



HIGH PERFORMANCE TOOLING SOLUTIONS

VOL. 2




TOOL HOLDERS

| | |
|---|-----------------------|
| BCV/CV SHANKS | A.1 64-113 |
| BBT/BT SHANKS | A.2 114-175 |
| HSK SHANKS | A.3 176-239 |
| BIG CAPTO SHANKS | A.4 240-269 |
| CK/CKB SHANKS | A.5 270-293 |
| CYLINDRICAL SHANKS N/C LATHE TOOLING | A.6 294-317 |
| MILLTURN TOOLING | A.7 318-355 |
| TOOL HOLDER ACCESSORIES | A.8 356-415 |

BORING TOOLS

| | |
|--|-----------------------|
| ROUGH BORING HEADS | B.1 416-435 |
| CENTRIC CUTTING EDGE FINE BORING HEADS | B.2 436-473 |
| PERIPHERAL CUTTING EDGE FINE BORING HEADS | B.3 474-495 |
| LARGE DIAMETER BORING HEADS | B.4 496-515 |
| INDEXABLE INSERTS | B.5 516-537 |
| BORING TOOLS SPARE PARTS | B.6 538-563 |
| CUTTING TOOLS | C.1 564-625 |
| ACCESSORIES | D.1 626-657 |

COLLET CHUCKS



CLAMPING RANGE:
0.018"-0.317"
(0.45-8.05mm)


OVERVIEW ▶ 18

MAX 50,000 RPM

MEGA MICRO CHUCK

| | |
|-----------------------|-------------|
| BCV SHANK | 66 |
| BBT SHANK | 116 |
| HSK SHANK | 178/224/231 |
| BIG CAPTO SHANK | 242 |
| ST SHANK | 296 |
| N/C LATHE | 305 |

COLLET CHUCKS



CLAMPING RANGE:
0.010"-1.000"
(0.25-25.4mm)

OVERVIEW ▶ 19

MAX 40,000 RPM

MEGA NEW BABY CHUCK

| | |
|----------------------|-------------|
| BCV SHANK | 67 |
| BBT SHANK | 118 |
| HSK SHANK | 180/226/232 |
| BIG CAPTO TYPE | 244 |

COLLET CHUCKS




CLAMPING RANGE:
0.010"-0.787"
(0.25-20mm)

OVERVIEW ▶ 24

NEW BABY CHUCK

| | |
|-----------------|-----|
| ST SHANK | 298 |
| N/C LATHE | 306 |

COLLET CHUCKS



CLAMPING RANGE:
0.075"-0.787"
(01.9-20mm)


OVERVIEW ▶ 20

MAX 35,000 RPM

MEGA ER GRIP

| | |
|----------------------|-----|
| BCV SHANK | 69 |
| BBT SHANK | 122 |
| HSK SHANK | 184 |
| BIG CAPTO TYPE | 248 |
| CKB SHANK | 276 |
| ST SHANK | 309 |

COLLET CHUCKS



CLAMPING RANGE:
0.125"-0.500"
(03-12mm)


OVERVIEW ▶ 21

MAX 40,000 RPM

MEGA E CHUCK

| | |
|-----------------------|---------|
| BCV SHANK | 70 |
| BBT SHANK | 124 |
| HSK SHANK | 186/233 |
| BIG CAPTO SHANK | 250 |

MILLING CHUCKS



CLAMPING RANGE:
0.500"-1.500"
(012-50mm)

OVERVIEW ▶ 22

MAX 30,000 RPM

MEGA DOUBLE POWER CHUCK

| | |
|-----------------------|---------|
| BCV SHANK | 71 |
| BBT SHANK | 126 |
| HSK SHANK | 188/234 |
| BIG CAPTO SHANK | 252 |

MILLING CHUCKS



CLAMPING RANGE:
0.750"-1.250"
(016-32mm)

OVERVIEW ▶ 23

MEGA PERFECT GRIP

| | |
|-----------------|-----|
| BCV SHANK | 73 |
| BBT SHANK | 128 |
| HSK SHANK | 190 |

MILLING CHUCKS




CLAMPING RANGE:
0.500"-1.500"
(016-42mm)

OVERVIEW ▶ 25

NEW Hi-POWER MILLING CHUCK

| | |
|-----------------------|-----|
| BCV SHANK | 74 |
| BBT SHANK | 130 |
| HSK SHANK | 192 |
| BIG CAPTO SHANK | 255 |
| CKB SHANK | 278 |
| ST SHANK | 300 |

HYDRAULIC CHUCKS



CLAMPING RANGE:
0.125"-1.250"
(03-32mm)

OVERVIEW ▶ 26

HYDRAULIC CHUCK

| | |
|-----------------------|-------------|
| BCV SHANK | 76 |
| BBT SHANK | 132 |
| HSK SHANK | 194/228/235 |
| BIG CAPTO SHANK | 256 |
| ST SHANK | 301 |
| N/C LATHE | 311 |

BASIC ARBORS




CLAMPING RANGE:
0.250"-1.250"
(Ø4-20mm)

SHRINK FIT HOLDERS

| | |
|-----------------------|-----|
| BCV SHANK | 79 |
| BBT SHANK | 140 |
| HSK SHANK | 198 |
| BIG CAPTO SHANK | 260 |
| ST SHANK | 302 |

BASIC ARBORS



SHELL/FACE/END MILL

| | |
|-----------------------|---------|
| BCV SHANK | 80 |
| BBT/BT SHANK | 146 |
| HSK SHANK | 202/236 |
| BIG CAPTO SHANK | 261 |
| CK/CKB SHANK | 282 |

BASIC ARBORS



OVERVIEW ▶39


**SMART DAMPER
FACE MILL ARBOR TYPE FMH**

| | |
|-----------------|-----|
| BCV SHANK | 85 |
| BBT SHANK | 147 |
| HSK SHANK | 202 |

TURNING BORING BAR

| | |
|----------------|-----|
| ST SHANK | 314 |
|----------------|-----|

TAP HOLDERS



OVERVIEW ▶30

**MEGA SYNCHRO
TAPPING HOLDER**

| | |
|-----------------------|-----|
| BCV SHANK | 86 |
| BBT/BT SHANK | 148 |
| HSK SHANK | 206 |
| BIG CAPTO SHANK | 266 |
| CKB SHANK | 279 |
| ST SHANK | 304 |
| N/C LATHE | 304 |

MODULAR HOLDERS



OVERVIEW ▶32

CK SHANKS/BIG CAPTO

| | |
|-----------------------|---------|
| BCV/CV SHANK | 88 |
| BBT/BT SHANK | 150 |
| HSK SHANK | 208/237 |
| BIG CAPTO SHANK | 267 |

ANGLE HEADS



OVERVIEW ▶42

ANGLE HEAD

| | |
|-----------------|-----|
| BCV SHANK | 94 |
| BBT SHANK | 154 |
| HSK SHANK | 210 |

SPINDLE SPEEDERS



OVERVIEW ▶44

AIR POWER SPINDLE

| | |
|-----------------|-----|
| BCV SHANK | 106 |
| BBT SHANK | 166 |
| HSK SHANK | 222 |

SPINDLE SPEEDERS



OVERVIEW ▶45

HIGH SPINDLE

| | |
|-----------------|-----|
| BCV SHANK | 108 |
| BBT SHANK | 168 |

COOLANT INDUCERS



OVERVIEW ▶46

Hi-JET HOLDER

| | |
|--------------------|-----|
| CV SHANK | 109 |
| BBT/BT SHANK | 170 |

MILLTURN TOOLING



OVERVIEW ▶ 40

| | |
|-----------------------|-----|
| BCV/CV SHANK | 320 |
| BBT/BT SHANK | 326 |
| HSK SHANK | 332 |
| BIG CAPTO SHANK | 338 |
| ST SHANK | 314 |

TOOL HOLDER ACCESSORIES



PULLSTUD BOLT

| | |
|----------------|-----|
| CV SHANK | 111 |
| BT SHANK | 172 |

CAUTION

Only use pullstud bolts made by BIG.
Accuracy is not guaranteed if poor-quality pullstud bolts are used.

TOOL HOLDER ACCESSORIES



OVERVIEW ▶ 56

HIGH-PRECISION TEST BAR DYNA TEST

| | |
|-----------------------|-----|
| BCV SHANK | 112 |
| BBT SHANK | 174 |
| HSK SHANK | 239 |
| BIG CAPTO SHANK | 268 |

TOOL HOLDER ACCESSORIES



OVERVIEW ▶ 57

ATC ARM POSITIONING TOOL ATC ALIGNMENT TOOL

| | |
|----------------|-----|
| CV SHANK | 112 |
| BT SHANK | 174 |

TOOL HOLDER ACCESSORIES



BIG-PLUS CLEANER

| | |
|----------------|-----|
| CV SHANK | 113 |
| BT SHANK | 175 |

TOOL HOLDER ACCESSORIES



OVERVIEW ▶ 61

CLEANERS

| | |
|-----------------------|-----------------|
| TK CLEANER | 396 |
| α WIPER CLEANER | 395 |
| α TAPER CLEANER | 361/375/381/382 |

ROUGH BORING



OVERVIEW ▶ 33

MW

| | |
|------------------------------|-----|
| Ø.63"--.83" (Ø16-21mm) | 419 |
|------------------------------|-----|

SW

| | |
|-------------------------------|-----|
| Ø.79"-8.00" (Ø20-203mm) | 421 |
|-------------------------------|-----|

FINE BORING



OVERVIEW ▶ 34

EWE

| | |
|--------------------------------|-----|
| Ø.079"-6.00" (Ø2-152mm) | 440 |
| Ø.984"-8.00" (Ø25-203mm) | 477 |

EWN

| | |
|--------------------------------|-----|
| Ø.079"-6.00" (Ø2-152mm) | 441 |
| Ø.787"-8.00" (Ø20-203mm) | 478 |

EWB

| | |
|-----------------------------------|-----|
| Ø.984"-3.937" (Ø25-100mm) | 487 |
| Ø1.260"-4.134" (Ø32-105mm) | 488 |
| Ø3.937"-8.000" (Ø100-203mm) | 489 |

ROUGH & FINISH BORING



OVERVIEW ▶ 38

SMART DAMPER CK BORING SYSTEM

| | |
|----------------------------|-----|
| SW SMART DAMPER | 423 |
| EWN/EWD SMART DAMPER | 481 |

LARGE DIAMETER BORING



OVERVIEW ▶36

SERIES 318

Ø7.87"-24.41" (Ø200-620mm) 499
 Ø24.41"-118.00" (620-3000mm) 508

INDEXABLE INSERTS



INDEXABLE INSERTS 516

DRILLS



INDEXABLE INSERT & SPADE DRILLS

CKB SHANK 566

INDEXABLE END MILLS



OVERVIEW ▶47

FULLCUT MILL

BCV SHANK 576/584
 BBT SHANK 577/585
 HSK TYPE 579/587
 BIG CAPTO SHANK 590
 ST TYPE 581/592

FACE MILLS



OVERVIEW ▶49

FULLCUT MILL

ARBOR TYPE 596

FACE MILLS



OVERVIEW ▶48

SPEED FINISHER

..... 598

SURFACE MILL

..... 600

CHAMFER MILLS



OVERVIEW ▶50

C-CUTTER MINI

ST TYPE 602
 CKB TYPE 608

CHAMFER MILLS



OVERVIEW ▶51

C-CUTTER

ST TYPE 610
 CKB TYPE 610

CHAMFER MILLS



C-CUTTER MICRO

ST TYPE 614

C-CENTERING CUTTER

ST TYPE 615

CHAMFER MILLS



OVERVIEW ▶ 52

- CENTER BOY**
ST TYPE 617
- C-CUTTER BOY**
ST TYPE 618

RADIUS MILLS



OVERVIEW ▶ 52

- R-CUTTER**
ST TYPE 619
- CKB TYPE 621

BACK SPOT FACING TOOL



OVERVIEW ▶ 53

- BF-CUTTER**
ST TYPE 622

GROOVE MILLING TOOLS



- GROOVE MILLING CUTTERS WITH CARBIDE INSERTS**
ST TYPE 624
- CK TYPE 624
- ARBOR TYPE 624

MEASURING INSTRUMENTS



OVERVIEW ▶ 54

- TOUCH PROBE & EDGE FINDER**
POINT MASTER SERIES 628

MEASURING INSTRUMENTS



OVERVIEW ▶ 55

- TOOL OFFSET SENSOR**
BASE MASTER SERIES 633

MEASURING INSTRUMENTS



OVERVIEW ▶ 55

- TOOL OFFSET SENSOR**
TOOL MASTER 636

MEASURING INSTRUMENTS



OVERVIEW ▶ 54

- TOUCH PROBE & EDGE FINDER**
3D MASTER RED 637
- ACCU CENTER 637

MEASURING INSTRUMENTS



OVERVIEW ▶ 56

- MEASURING DEVICE FOR PULLING FORCE**
DYNA FORCE 639
- DYNA CONTACT 640

MEASURING INSTRUMENTS



OVERVIEW ▶ 58


PRECISION MACHINE LEVEL
LEVEL MASTER 641

MEASURING INSTRUMENTS



DIAL INDICATOR STANDS
MP-TEC 642
ACCU MINI MINI 646


TOOL ASSEMBLY DEVICES



OVERVIEW ▶ 60

TOOL HOLDING DEVICES
TOOLPRO 647
TOOLING MATE 649
TORQUE FIT 651

TOOL ASSEMBLY DEVICES



OVERVIEW ▶ 60

TOOL HOLDING DEVICES
KOMBI GRIP 648
ST LOCK 648

CLEANERS



OVERVIEW ▶ 61

TAPER & FLANGE CLEANERS
α TOOLING CLEANER 652
HSK EXTERNAL TAPER CLEANER 652
SPINDLE CLEANER 653

CLEANERS

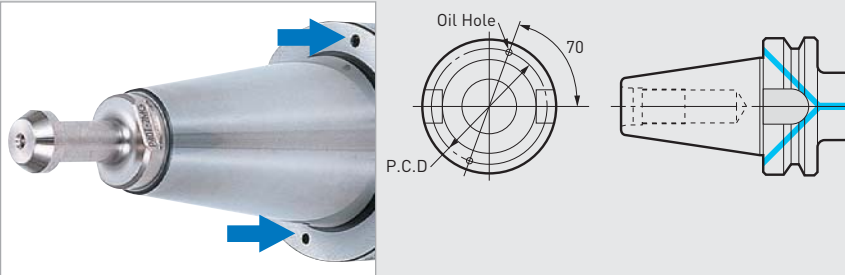


OVERVIEW ▶ 61

TABLE CLEANING
CHIP BLOWER 654
CHIPFAN 656
T-SLOT CLEAN 657

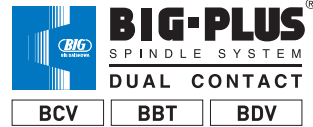
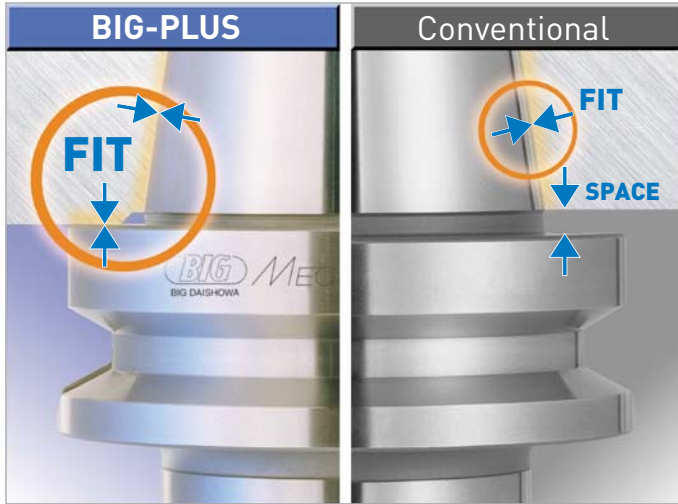
FLANGE THROUGH COOLANT

We offer DIN69871/B flange through coolant upon request.



CAUTION ⚠️

Tool holders modified for flange through coolant must use proper pullstud to seal backflow of coolant into the spindle.



SIMULTANEOUS TAPER & FLANGE FIT

BIG-PLUS surpasses all other spindle concepts while offering interchangeability with existing machines and tool holders.

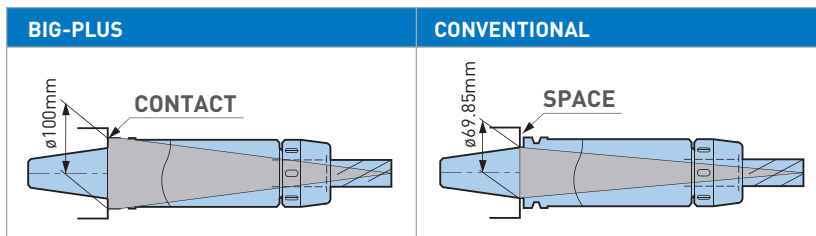
- Improved surface finish & dimensional accuracy
- Extended tool life
- Prevention of fretting corrosion caused by heavy cutting
- Improvement of ATC repeatability
- Elimination of Z-axial movement at high speeds
- Improved roundness of boring operations

THE BIG-PLUS SPINDLE SYSTEM IS AN ORIGINAL DEVELOPMENT OF BIG DAISHOWA SEIKI CO., LTD.

BASIC CONCEPT

The BIG-PLUS Spindle System is based on the most current available standards in ASME B5.50, JIS B6339 and DIN 69871. A conventional steep taper tool holder is supported on a reference diameter called the gage line. On the contrary, a BIG-PLUS tool holder is supported on the flange face, which brings remarkable improvement to rigidity.

INCREASED CONTACT DIAMETER (EXAMPLE OF BT50)

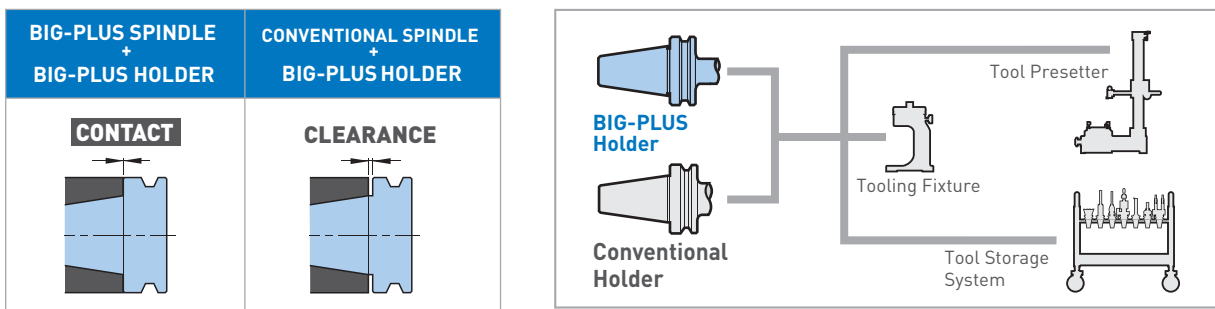


| Taper No. | Conventional | BIG-PLUS |
|-----------|--------------|----------|
| CV50 | Ø2.750 | Ø3.875 |
| CV40 | Ø1.750 | Ø2.500 |
| BT30 | Ø1.250 | Ø1.811 |

PERFECT INTERCHANGEABILITY

BIG-PLUS tool holders can be used on existing standard machine spindles. Existing standard tool holders can also be used on BIG-PLUS spindles. In this case, however, simultaneous contact cannot be attained. Although other simultaneous contact systems require exclusive new accessories, BIG-PLUS tooling uses existing accessories such as a tool presetter and tool holder fixture as it is based on a conventional steep taper shank. Further, it is not necessary to modify tool magazines and ATC devices of existing machines.

EXISTING ACCESSORIES UTILIZED



BIG-PLUS spindles have been adopted by licensed machine or spindle builders around the world under strictly controlled dimensions using BIG's master gage. In order to protect the spindle or prevent possible accident, only use tool holders with the BIG-PLUS trademark.

IMPROVEMENT OF ATC REPEATABILITY

The BIG-PLUS Spindle System ensures the highest precision location of the tool holder in the spindle when using the ATC for loading tools as a result of the dual contact, which precisely positions the tool holder within 1 micron.

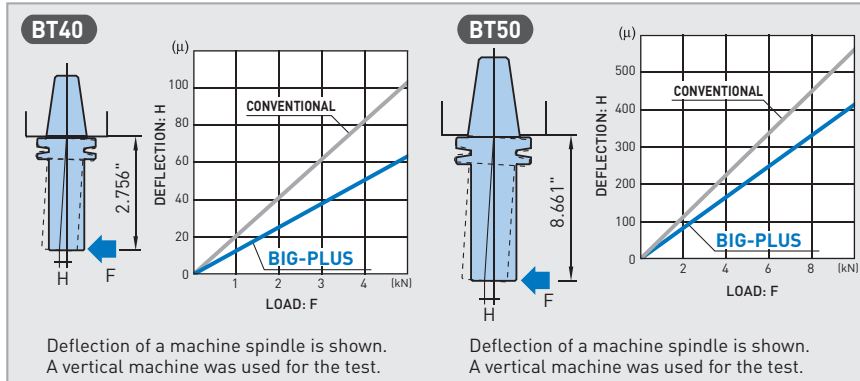
ATC REPEATABILITY



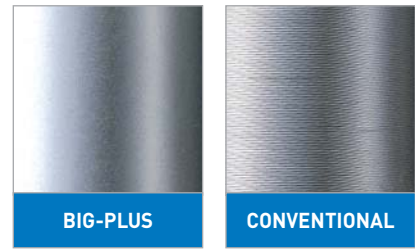
MINIMIZED DEFLECTION FOR MAXIMUM MACHINING ACCURACY & SUPERIOR FINISH

With BIG-PLUS simultaneous contact, machining rigidity is greatly enhanced due to the larger contact diameter of the tool holder flange face. This larger face contact, combined with the taper contact, works together to resist deflection. With less deflection, greater machining accuracy and superior finish can be achieved.

COMPARISON OF DEFLECTION



STRICT GAGE CONTROL



Cutting Conditions

Machine: 40 Taper (Horizontal Machining Center)
 Cutter: Face Mill Ø5" (6 cutting edges)
 Work Material: A2017 Duralumin
 Cutting Depth: .094"

STRICT GAGE CONTROL

BIG-PLUS spindles produced by the licensed machine or spindle builders are strictly controlled in dimensions by the original BIG master gage. Only BIG-PLUS trademarked tool holders can achieve the optimal performance fully and safely.

Gages for Machine Spindle



BIG-PLUS SPINDLE SYSTEM MACHINE BUILDERS

The BIG-PLUS Spindle System is offered by many of the world's leading manufacturers of machining centers. Some of the machine and spindle builders who have produced BIG-PLUS spindles are as follows:

ACCUWAY, **ADVANCED MACHINE**, ALEX-TECH, AMS, ANCA, AONO GIKEN, ARES, ASADA SEIKI, ASA TECH, AWEA, BERG SPANNTECHNIK, BFW, BOST, BROTHER, CERI, CHEVALIER, CHUO-SEIKI, CITIZEN, COLGAR, D.S.TECHNOLOGIE, DAH LIH, DAITO, DAIYA SEIKI, DIXI, DMC, DMG MORI SEIKI AD, DMG MORI SEIKI CO.,LTD., DOOSAN, **DYNAMAX**, EGIN-HEINISCH, EGURO, ENSHU, FADAL, FANUC, FEELER, FEMCO, FIRST, FIRST, **FISCHER**, FOREST-LINÉ, FPT, FRANZ KESSLER, FUJI SEIKI, GIDDINGS & LEWIS, GMN, GROB, **GTI**, HAIDE, HARDINGE, HARTFORD, HEYLIGENSTAEDT, HISION, HNK, HOMMA, HORKOS, HOWA, HSD, HST, HURCO, HWACHEON, IBAG, IBARMIA INNOVATEK, IKEGAI, INOUE KOSOKU KIKAI, JHENG TAI, JOBS, JOHNFORD, JTEKT, JUNGWOO M.S., JYOTI, KARATS, KASHIFUJI, KASWIN, KENTURN, KIRA, KITAMURA, KIWA, KMT, KOMATSU NTC, KONDIA, KOYO, KPTEC, KURAKI, LAZZATI, LMW, MAG, MAGNIX, MAKINO, MAKINO SEIKI, MANDELLI, MATSUURA, MAZAK, MECTRON, MILLTRONICS, MITSUBISHI, MITSUBOSHI KOGYO, MITSUI SEIKI, MOTOKUBO, MTE, MYL, N.S.S, NACHI, NAKAMURA, NEWAY, NICOLÁS CORREA, NIIGATA, NIPPON BEARING, NISHIJIMAX, NISSIN-MFG, NOMURA, **NORTHLAND TOOL**, NSK, NUMEN, O-M, OBATAKE, OHTORI, OKK, OKUMA, OMLAT, OMV, OVERMACH, PAMA, **PDS**, PIETRO CARNAGHI, PMC, QUASER, REIDEN, ROKU ROKU, ROYAL, RS TEC, SAJO, SEMA, SEMPUCO, **SETCO**, SHAN RONG, SHIBAURA, SHODA, SHW, SKF USA, SKG, SKODA, SKYNC, SMEC, SNK, SODICK, SORALUCE, SPINDER, SPINTEC, SPINTRUE, **SPS**, STARRAGHECKERT, STUDER, SUFENG, SUGINO, SUNWOO, **SUPERIOR SPINDLE SERVICE**, SWIFT, TAJMAC-ZPS, TAKAMAZ KIKAI KOUGYOU, TAKISAWA, TANABE, THETA, TONGTAI, TOS KURIM, TOS VARNSDORF, TOYO SEIKI, TSUDAKOMA, TSUGAMI, UGINT, UTSUNOMIYA, VICTOR TAICHUNG, VTEC, VYU CHENG, WALDRICH COBURG, WELE, WIA, YAMASAKI GIKEN, YAMASHINA SEIKI, YASDA, YASUNAGA, YCM, YU HUNG, ZAYER

(As of Feb 2022)

• Bold company names are North American licensed BIG-PLUS spindle rebuilders



HSK TOOLING SYSTEM

ISO 12164/DIN 69893/ASME B5.62

Selected materials and strict control of dimensional accuracy for the optimum quality. Wide range of standard holders to meet all production requirements.

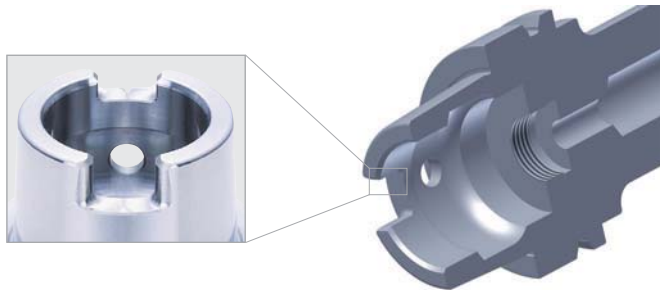
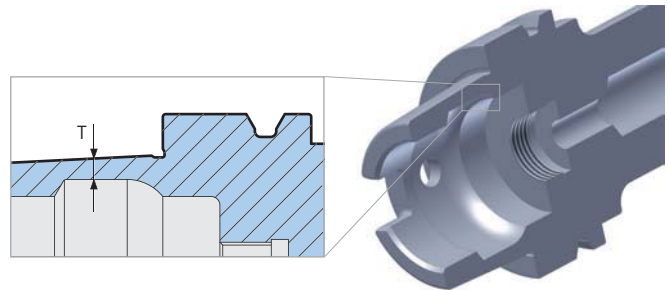


AVAILABLE IN
HSK TYPE A/E/F
HSK SIZES
25/32/40/50/63/80/100/125

PREMIUM MATERIAL SELECTION

Since HSK is a hollow taper shank, the material has a critical role for optimum performance. BIG uses carefully selected high-grade alloy steels. Particularly, BIG uses die steel materials for HSK40 and smaller where the cross section of shank taper is very thin.

| HSK Type | HSK Size | | | | | | |
|----------|----------|------|------|------|------|------|------|
| | 25 | 32 | 40 | 50 | 63 | 100 | .125 |
| T | .043 | .049 | .076 | .102 | .137 | .204 | .254 |

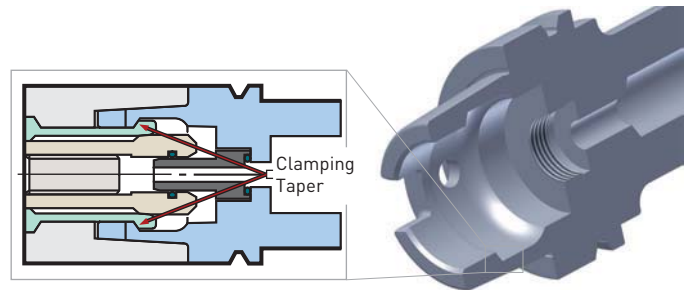


DRIVE KEY FORM

HSK Shanks according to Form A are designed to carry out torque transmission by the round shaped key-way at the end of the taper. Because of the importance of this round shaped geometry, BIG provides finishing of this feature after heat treatment.

IMPORTANT TOOL RETENTION FEATURE

Internal clamping of HSK tools is defined by the location of highly concentrated forces from the machine tool. Accuracy and position of this form will affect the rigidity, repeatability and precision of tool holders. BIG provides finish machining of this area after heat treatment.



AVAILABLE IN
TURNING TOOLS
HSK FORM T
HSK-T50/63/T100
(ISO 12164-3)

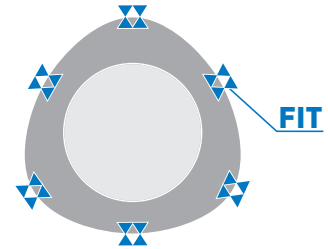


BIG CAPTO

ISO 26623-1

A dual contact modular turning and rotating tool holder system that strengthens the performance of MTCs. The BIG CAPTO modular tooling system offers better efficiency, material selection and heat treatment.

The trademark CAPTO is licensed from Sandvik Coromant



EXCELLENT REPEATABILITY & RUNOUT

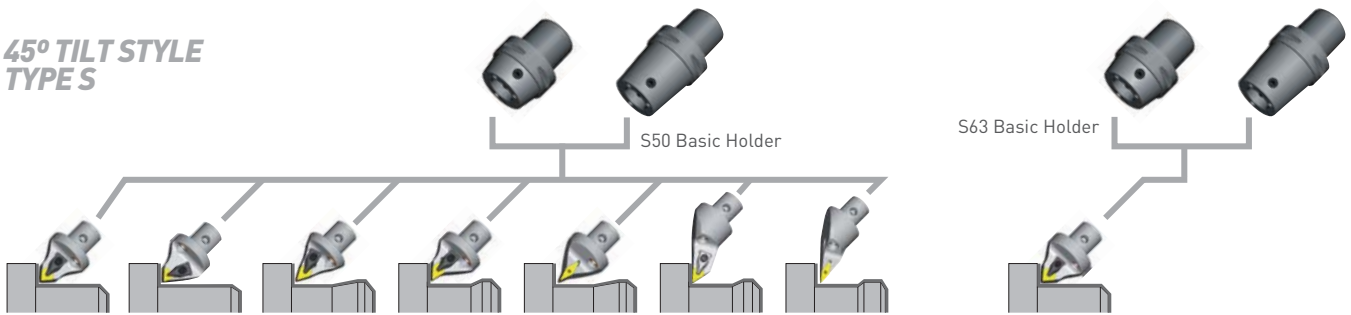
High repeatability is achieved due to the perfect fit of the polygon taper to drive spindle rotation. The combination of a self-centering 1:20 taper and the long taper edge ensures stable runout accuracy.



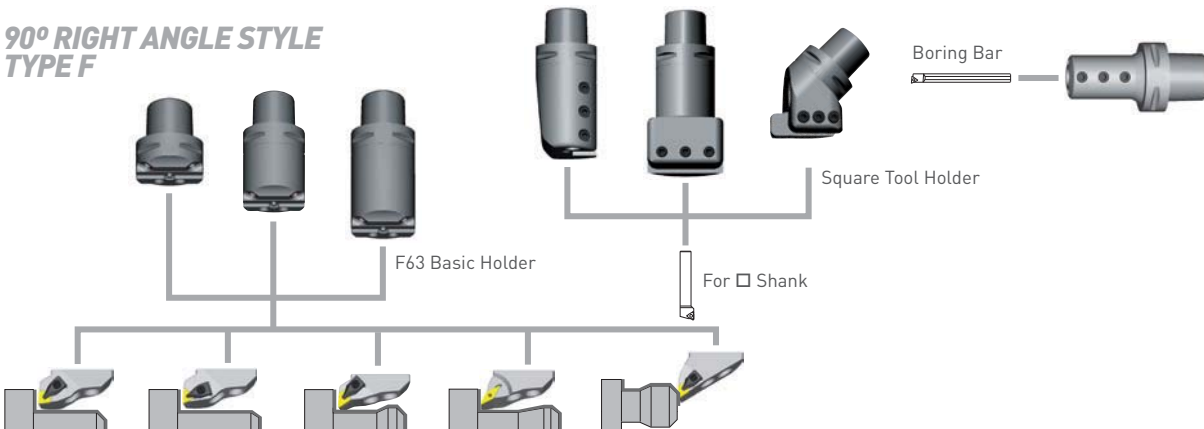
WIDER RANGE OF ROTATING BIG CAPTO TOOLING THAN ANY OTHER PROVIDER

As a licensed manufacturer since 2002, BIG DAISHOWA offers a wider range of rotating BIG CAPTO tooling than any other provider. Extended-reach collet chucks feature the world-class NEW BABY collet system with less than 3 microns guaranteed accuracy at 4xD. Other solutions with BIG CAPTO include the MEGA ER GRIP, HYDRAULIC CHUCKS, the MEGA E CHUCK system, MEGA DOUBLE POWER CHUCKS for the highest rigidity while end milling, MEGA MICRO CHUCKS with the world's smallest collet system for reaching into tight areas, and many more.

45° TILT STYLE TYPE S



90° RIGHT ANGLE STYLE TYPE F





CK, CKB & CKN

VARIOUS CONNECTIONS — ONE SYSTEM

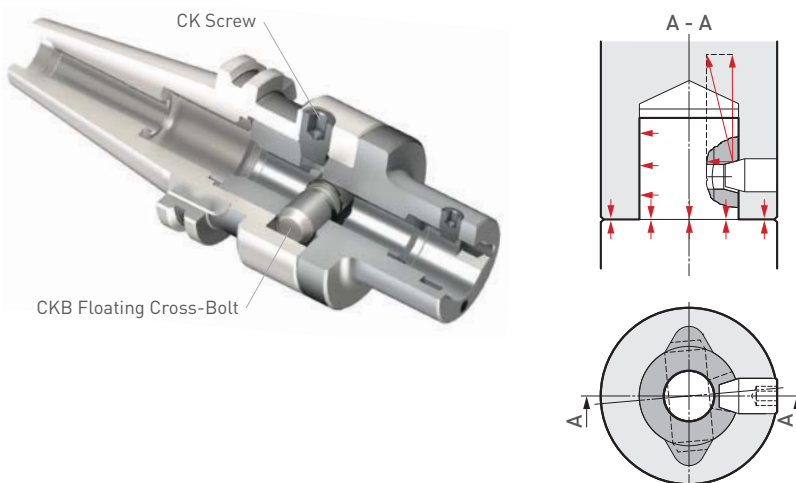
Based on a cylindrical connection with radial locking screw, the world-famous modular precision tool system by BIG KAISER has continuously been improved over the years, and has adapted to customer's needs and the increases in machine tool performance. Compatibility to existing tools has always been a requirement for newer designs. This means that all BIG KAISER connections are almost 100% compatible, and all the components are in stock.



CKB CONNECTION: HIGHLY EFFICIENT AND EASY TO HANDLE

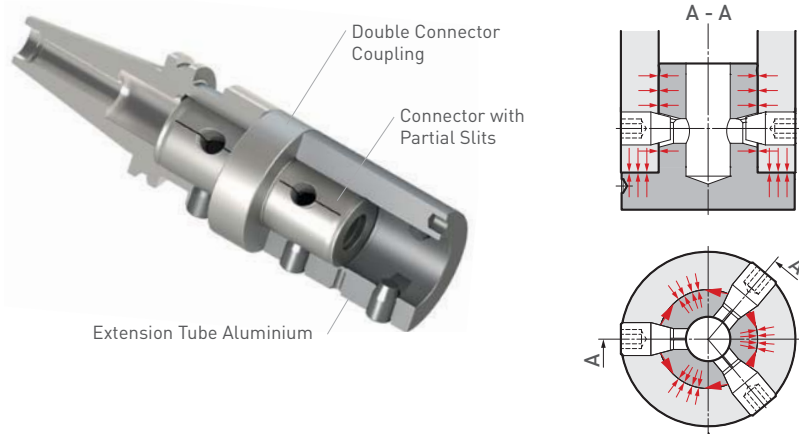
The modular components are clamped with the lateral locking screw (CK-screw). The floating cross bolt is automatically centered in the trapezoid-shaped recesses in the mating part and ensures an absolutely uniform distribution of the torque forces.

- Simple, efficient operation -no special equipment or tools needed
- Maximum rigidity due to high preloading forces and large contact surfaces
- Precise cutting edge location even when using several adapters
- High interchange accuracy, maximum radial change error is .0001"



CKN CONNECTION: FOR LIGHTWEIGHT AND HIGH PERFORMANCE TOOLS

Based on a 3-screw connection and a male pilot with 3 partial slits, the CKN connection is designed for lightweight and high performance tools. The main components for the program are double connector couplings made of steel and extension tubes made of aluminium. The high performance program for enhanced radial stiffness is entirely made of steel components.



CKN CONNECTION: THE STRONGEST TOOL CONNECTION FOR LIGHTWEIGHT TOOLS

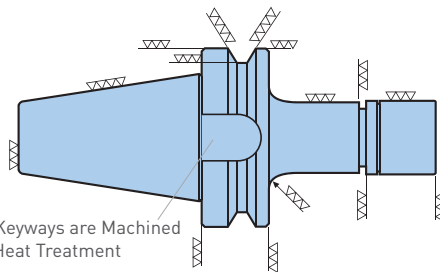
The double connector coupling enables the use of aluminium extension tubes which result in a considerable weight reduction for larger tools. The torque transmission from the aluminium tube to the connector made of steel over three screws guarantees no reduction of cutting performance in comparison to tool combinations made of steel only.





MEGA CHUCK SERIES

Wide variety of collets and chuck bodies to cover all high-speed ultra-precision machining applications.

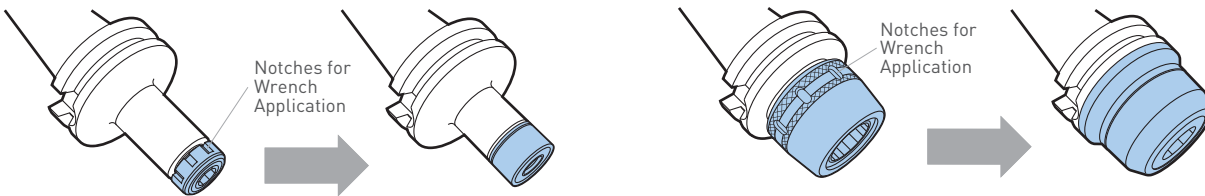


PRECISION GROUND AND BALANCED FOR HIGH SPEED MACHINING

MEGA CHUCKS are micro-mirror finished on all surfaces to ensure perfect concentricity for high-speed machining. The MEGA CHUCKS are then balanced with a high-precision dynamic balancing machine.

NOTCH-FREE DESIGN MEGA NUT PREVENTS VIBRATION & REDUCES NOISE

Vibration at high speeds is eliminated with the use of notch-free nuts, which offer superior balance and concentricity. This ideal nut design not only reduces whistling noise and splattering coolant, but also ensures increased strength of the nut itself.



SMOOTH TIGHTENING OPERATION BY RATCHET FUNCTION

EASY & FIRM CLAMPING BY THE MEGA WRENCH

The unique MEGA WRENCH has a one-way clutch system with roller bearings and a ratchet function which is capable of safely and evenly applying force to the entire nut periphery.



A VARIETY OF MEGA CHUCKS AVAILABLE

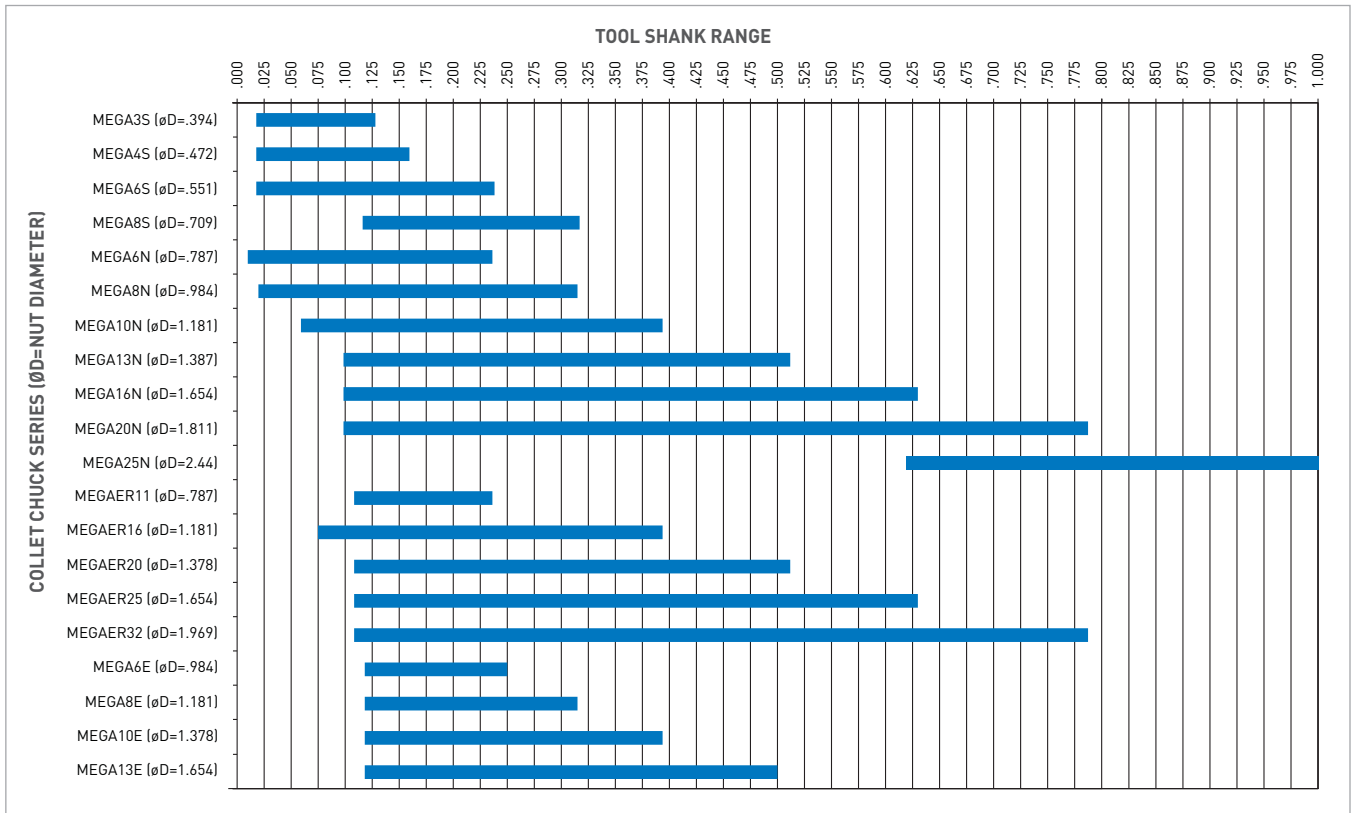


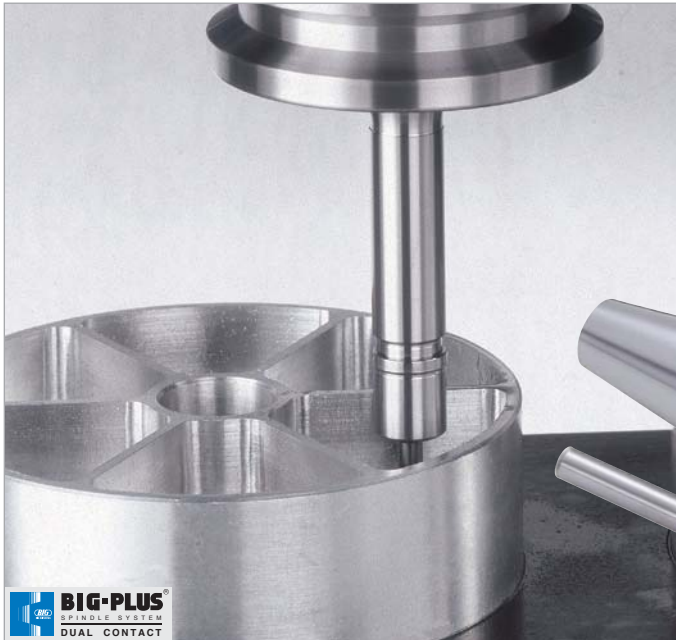
MEGA MICRO CHUCK MEGA NEW BABY CHUCK MEGA ER GRIP MEGA E CHUCK MEGA DOUBLE POWER CHUCK

COLLET CHUCK PROGRAM OVERVIEW



| Collet Chuck Series | Taper Type | | | | | | | | | | | | | | | | | | | |
|---------------------|------------|----|-----|----|-----|-----|-----|-----|------|------|-----|-----|-----|-----|-----------|----|----|----|----|----|
| | BCV | | BBT | | HSK | | | | | | | | | | BIG CAPTO | | | | | |
| | 40 | 50 | 30 | 40 | 50 | A40 | A50 | A63 | A100 | A125 | E25 | E32 | E40 | E50 | F63 | C3 | C4 | C5 | C6 | C8 |
| MEGA3S | • | | • | • | | • | • | • | | | • | • | • | • | | | • | • | • | |
| MEGA4S | • | | • | • | | • | • | • | | | • | • | • | • | • | | | • | • | |
| MEGA6S | • | | • | • | | • | • | • | | | • | • | • | • | • | • | • | • | • | |
| MEGA8S | • | | • | • | | | | • | | | | • | | | | | | | | |
| MEGA6N | • | • | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • |
| MEGA8N | • | • | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • |
| MEGA10N | • | • | • | • | • | • | • | • | • | | • | • | • | • | • | • | • | • | • | • |
| MEGA13N | • | • | • | • | • | • | • | • | • | | | • | • | • | • | • | • | • | • | • |
| MEGA16N | • | • | • | • | • | • | • | • | • | | | | • | • | • | • | • | • | • | • |
| MEGA20N | • | • | • | • | • | • | • | • | • | • | | | | • | • | | | • | • | • |
| MEGA25N | • | • | • | • | • | | • | • | • | | | | | | | | | | | |
| MEGAER11 | • | | | | | | | | | | | | | | | | | | | |
| MEGAER16 | • | • | • | • | • | | | • | • | • | | | | | | | | • | • | |
| MEGAER20 | • | • | • | • | • | | | • | • | | | | | | | | | • | • | |
| MEGAER25 | • | • | • | • | • | | | • | • | | | | | | | | | • | • | |
| MEGAER32 | • | • | • | • | • | | | • | • | • | | | | | | | | • | • | |
| MEGA6E | • | | • | • | • | • | • | • | • | | | | | | • | | • | • | • | • |
| MEGA8E | • | | • | • | • | • | • | • | • | | | | | | • | | • | • | • | • |
| MEGA10E | • | | • | • | • | • | • | • | • | | | | | | • | | • | • | • | • |
| MEGA13E | • | • | • | • | • | • | • | • | • | | | | • | • | • | | • | • | • | • |





MEGA MICRO CHUCK®

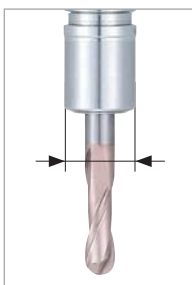
CLAMPING RANGE: \varnothing .018"-.317" (\varnothing .45-8.05mm)

Extremely slim design of body and nut provides superior balance and concentricity and is ideal for reaching into confined areas.

**MAX
50,000
RPM**



BIG-PLUS
SPINDLE SYSTEM
DUAL CONTACT



EXTREMELY SLIM DESIGN NUT

\varnothing .394"/.472"/.551"/.709"
3S/4S/6S/8S Type

Slim design avoids interference. Ideal for small moldmaking, combining speed and high precision capability.

\varnothing .394"
FULL SCALE
(3S TYPE)



Sealed Nut for Through-Tool Coolant (available for 6S & 8S only)

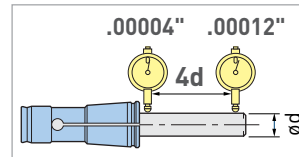


HIGH CONCENTRICITY MEGA MICRO COLLET

**HIGH
PRECISION**

100% concentricity inspection. Guaranteed runout within .00004" at the nose. Available for higher precision in steps of \varnothing .004" (\varnothing .1mm)

STRICT GAGE CONTROL



**1 μ m
AT COLLET NOSE**
3 μ m at end of test bar

All BIG Collets are AA Grade and inspected twice for accuracy

A VARIETY OF INTERFACES FOR HIGH-SPEED MACHINING

STRAIGHT TYPE

Where Access is Restricted

TAPER TYPE

For Increased Rigidity

STRAIGHT SHANK TYPE

For Increased Versatility



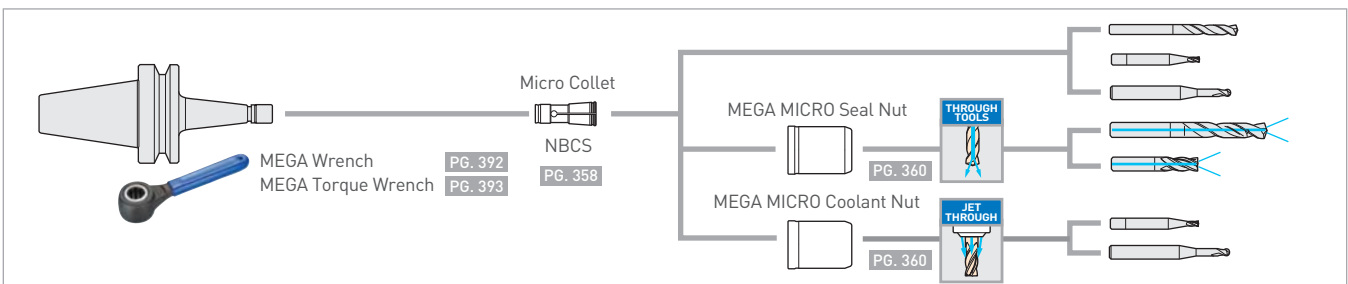
MEGA MICRO COOLANT NUT (PAT. PENDING)

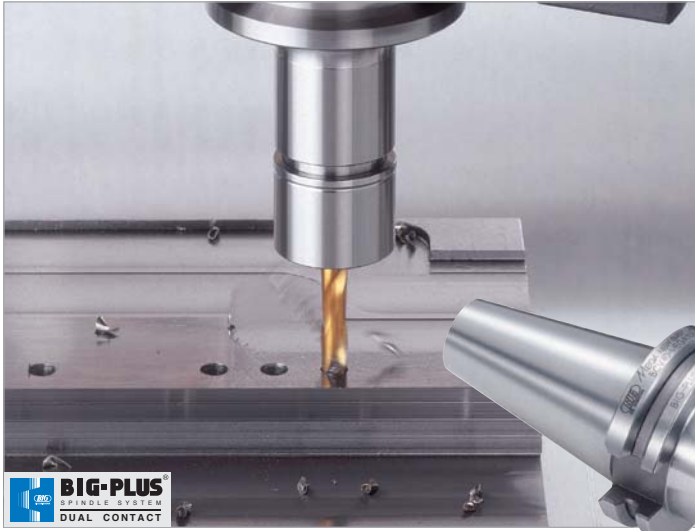
For MEGA MICRO CHUCK 6S

Provides a more efficient coolant supply for micro cutting tools. Ideal design for high-speed micro machining up to \varnothing 6mm.

20,000 rpm/1.5MPa

Up to 35% higher tool lifetime compared to standard nut



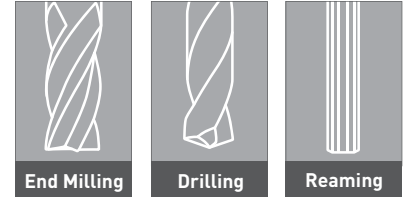


MEGA NEW BABY CHUCK®

CLAMPING RANGE: Ø.010" - 1.000" (Ø.25-25.4mm)

High-speed design, offered in six different collet series sizes. Utilizes ultra precise NEW BABY COLLETS which guarantee a runout at the collet nose of less than .00004".

**MAX
50,000
RPM**



CAUTION! Tool Extension Less Rigid

CAUTION! Tool Extension Less Rigid

Maximum Performance!
IDEAL CONDITION!

WIDE RANGE AVAILABLE AS STANDARD
Ideal length and diameter of the holder is the key to precision machining. If selection is limited, an increased tool extension reduces performance.

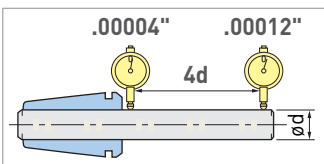


HIGH PRECISION COLLET, CLOSE TO SUBMICRON NEW BABY COLLET

HIGH PRECISION

The NBC collet is 100% inspected to guarantee accuracy. Material, production, heat treatment... everything is selected for precision.

STRICT GAGE CONTROL

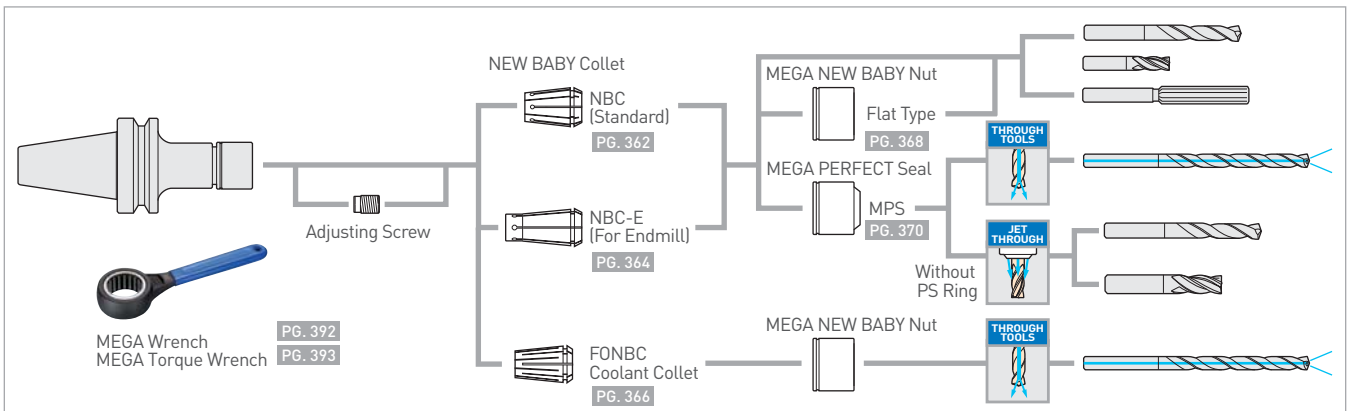


1µm AT COLLET NOSE
3µm at end of test bar

All BIG Collets are AA Grade and inspected twice for accuracy

TWO WAY COOLANT SEALED COLLET NUT MEGA PERFECT SEAL

- Standard NBC collet is used
- High dust resistance





MEGA ER[®] GRIP

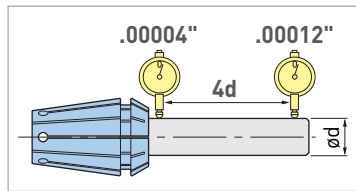
CLAMPING RANGE: 0.075"-.787" (Ø1.9-20mm)

High precision collet, nut and body that outperforms standard ER systems. Reliable and stable runout accuracy will also contribute to improving machining capability and cost reduction.

**MAX
35,000
RPM**



BIG-PLUS[®]
SPINDLE SYSTEM
DUAL CONTACT

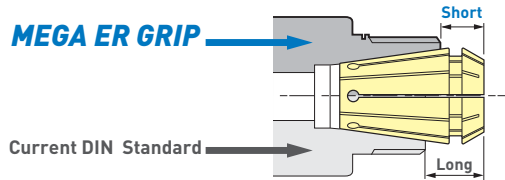


HIGH RIGIDITY BODY THAT INCREASES COLLET CONTACT AREA

By increasing the contact length of the internal taper of chuck bodies, the undesired overhang of the collet is reduced. This modification of the standard improves 3 of the most important requirements for the collet chuck: rigidity, runout accuracy and clamping force. (Conventional DIN collets can also be used)

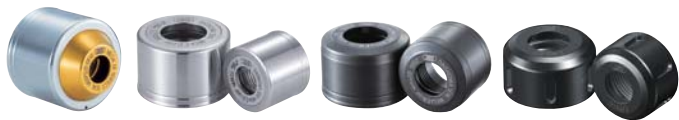
ER COLLET WITH THE BEST RUNOUT ACCURACY IN THE WORLD
Measurement standards in accordance with DIN 6499 and ISO 15488

| Clamping Range | DIN/ISO | | BIG BIG DAISHOWA MEGA ER [®] GRIP |
|----------------|---------|---------|--|
| | Class 1 | Class 2 | |
| 0.079 - 0.394 | .0004 | .0006 | Within .00012 |
| 0.394 - 0.787 | .0006 | .0008 | |



VARIETY OF NUT SELECTION

Two types of ER nut as well as sealing nut offer the most suitable solution for your demand. These nuts can also be used for conventional ER chuck models.



MEGA ER PERFECT SEAL

MEGA ER NUT

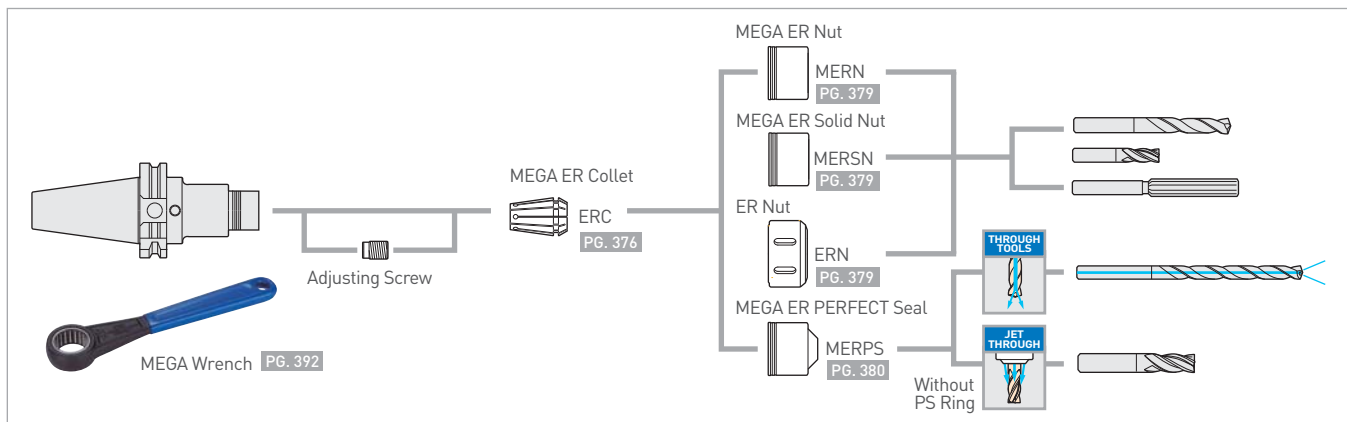
MEGA ER SOLID NUT

ER NUT



2-WAY COOLANT SUPPLY

Sealed nut MEGA PERFECT SEAL offers two coolant solutions.



MEGA E CHUCK OVERVIEW

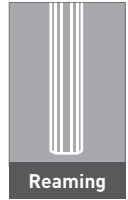


MEGA E CHUCK®

CLAMPING RANGE: Ø.125"-.500" (Ø3-12mm)

Collet chuck designed exclusively for end milling up to Ø.500" with high concentricity & rigidity.

**MAX
40,000
RPM**

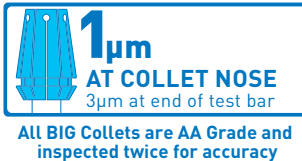
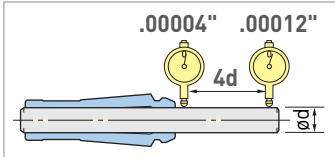


HIGH CONCENTRICITY MEGA E COLLET

**HIGH
PRECISION**

100% concentricity inspection. Runout within 1µm at nose is guaranteed.

GUARANTEED MAX RUNOUT



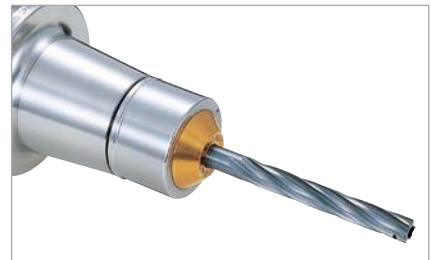
- Use only cutting tool shanks with the exact same diameter as the collet bore diameter.

SEALED COLLET NUT MEGA E PERFECT SEAL

Sealed collet nut to supply coolant reliably through cutting tool. Ideal for burnishing drills and reamers due to the extended gripping length of the MEGA E CHUCK.

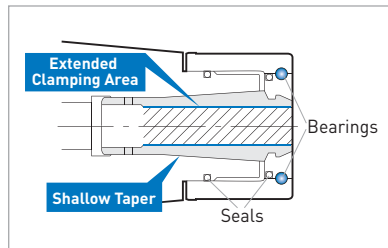


**MAX COOLANT
PRESSURE
1,000
PSI**



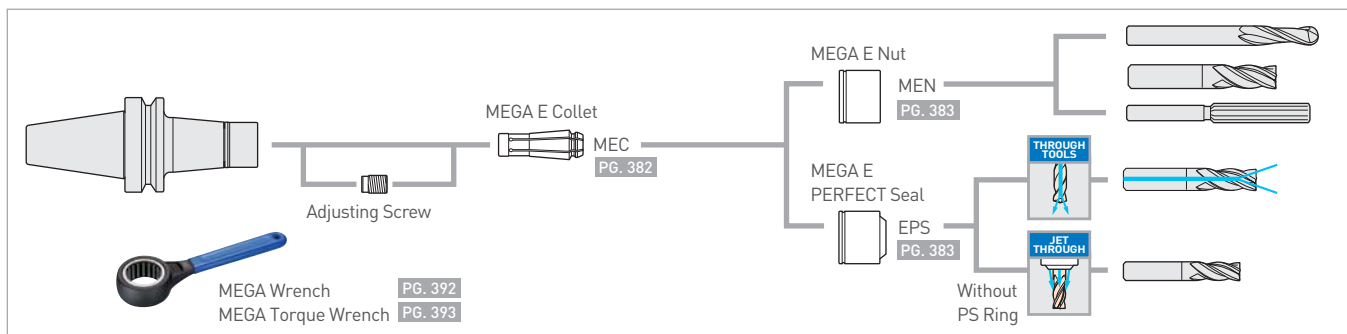
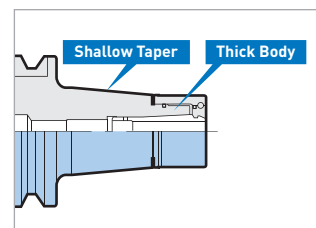
HIGH GRIPPING STRENGTH COLLET

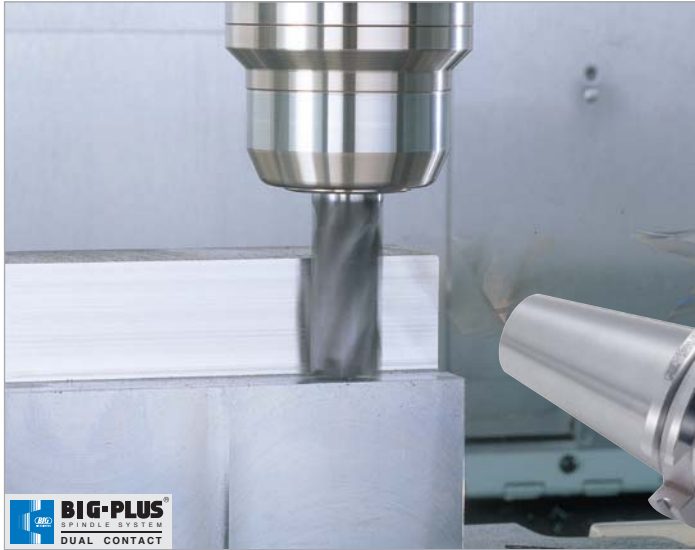
Gripping force is an important element for end milling with a collet chuck. The long gripping length of the collet in the MEGA E series provides a powerful gripping force. The shallower taper of the collet improves concentricity in order to achieve better surface finishes and longer cutting tool life.



SUBSTANTIAL AND TAPERED BODY DESIGN

Thick body eliminates chatter and deflection. Tapered extension provides the rigidity to prevent vibration.





MEGA DOUBLE POWER CHUCK®

CLAMPING RANGE: Ø.500"-1.500" (Ø12-50mm)

High rigidity design for heavy cutting. Flange contacting nut and simultaneous taper & flange contact ensure highest rigidity.

**MAX
30,000
RPM**



STABILIZING CONTACT BETWEEN FLANGE & NUT PROVIDES EXCEPTIONAL RIGIDITY

The expanded contact diameter of the nut of the MEGA DOUBLE POWER CHUCK to the flange provides the highest rigidity as if the chuck and nut were one solid piece. This superior rigidity ensures heavier duty machining without chatter.



| BIG-PLUS | CONVENTIONAL |
|---|---|
| | |
| BBT50-MEGA32D-105 Radial d= .551" (14mm) Power= 20.3hp (15.2kW) | Other Manufacturer (L=90) Radial d= .374" (9.5mm) Power= 12.3hp (9.2kW) |

Cutting Conditions

Cutter: Coated Carbide End Mill Ø32mm, 4-flutes
Work Material: A36 Steel (JIS SS400)
Cutting Speed: 925 SFM (282 m/min)
Spindle Speed: 2,800 RPM
Feed Rate: 44 IPM (1,120 mm/min)

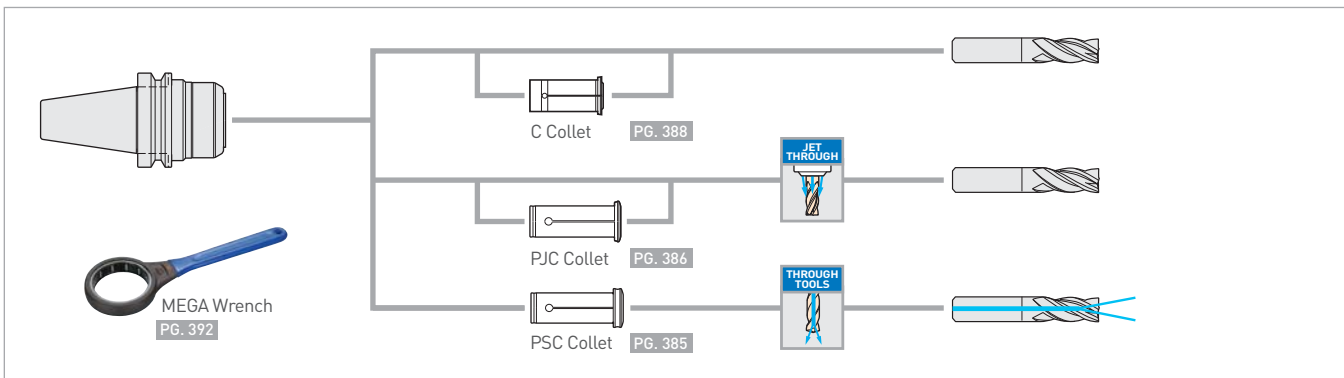


SECURE COOLANT SUPPLY

Two types are individually designed for the most effective coolant supply.

- Improved surface finish
- Smoother chip evacuation
- Extended tool life
- Cooling & lubrication of tools

A VARIETY OF STRAIGHT COLLETS AVAILABLE





MEGA PERFECT GRIP

CLAMPING RANGE: 0.750"-1.250" (Ø16-32mm)

FEATURES 100% SECURITY AGAINST END MILL SLIP OR PULLOUT UNDER ANY TORQUE LOAD

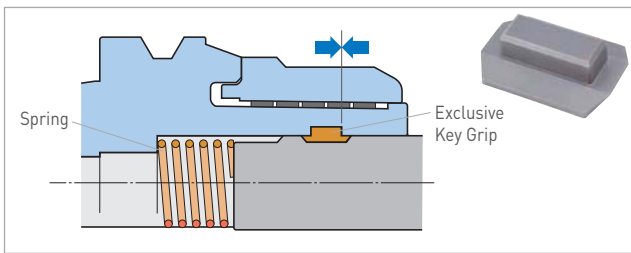
- A unique lock mechanism using a Key Grip prevents the slip and pullout of the tool during heavy cutting
- By simply using straight shank cutters with a Weldon flat, no special cutter is required. If your cutter doesn't have a flat, adding your own flat according to the general Weldon standard allows its use in the MEGA PERFECT GRIP

SIMPLE, EASY HANDLING WITH SECURE CLAMPING

1. Place the exclusive Key Grip into the Weldon flat of the end mill shank.
2. Insert the end mill with the Key Grip in alignment with one of the three Key Grip grooves inside the milling chuck.
3. Rotate the end mill approximately 20° clockwise until the Key Grip stops securely against the stopper pin.
4. Finish clamping the tool until the clamping nut contacts the positive stop of the chuck body.

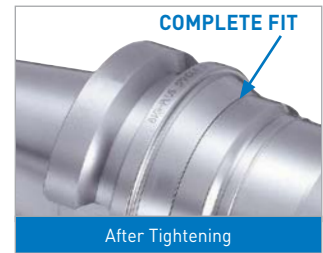
NON-PULLOUT MECHANISM

The Key Grip engages in the groove of the chuck body to ensure no tool pullout.



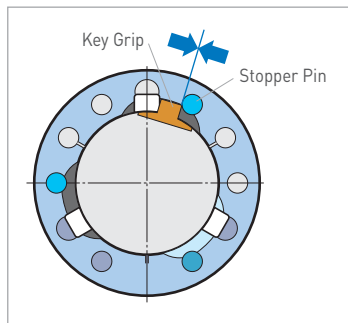
COMPLETE FIT OF NUT AND BODY

Tightening the nut achieves dual contact between the nut and body for rigidity close to that of an integral cutter.



NON-SLIP MECHANISM

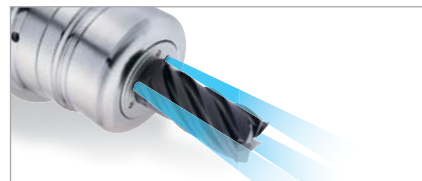
The Key Grip maintains contact with the stopper pin to prevent any slip under high torque.



FLOOD JET-THROUGH COOLANT

The Key Grip grooves provide channels for high volume coolant to the cutter.

Effective end milling of HRSAs requires a high volume of coolant to the cutting edge to dissipate heat and aid in the removal of chips.



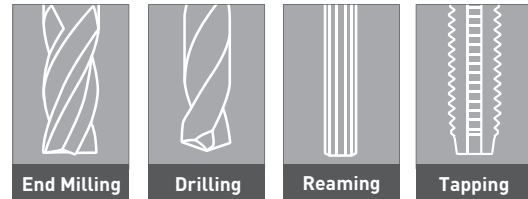
NEW BABY CHUCK OVERVIEW



NEW BABY CHUCK

CLAMPING RANGE: $\varnothing.010''$ - $.787''$ ($\varnothing.25$ - 20mm)

High-precision collet chuck system with an accuracy of 1 micron at the nose.

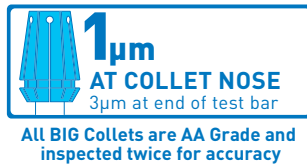
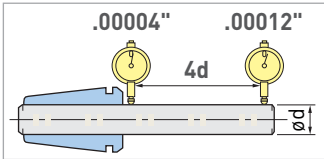


HIGH PRECISION COLLET, CLOSE TO SUBMICRON NEW BABY COLLET

HIGH PRECISION

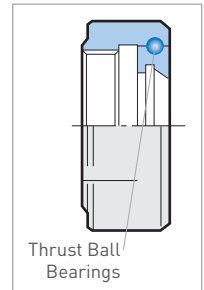
The NBC collet is 100% inspected to guarantee accuracy. Material, production, heat treatment... everything is selected for precision.

STRICT GAGE CONTROL



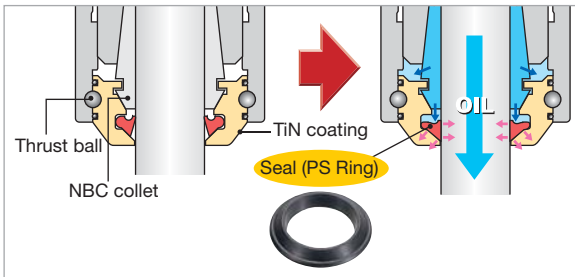
ENSURES HIGH ACCURACY

The double effect of precision threads finished after heat treatment and the smooth tightening of the thrust balls without torsion on the collet achieves stable high-precision collet tightening. Furthermore, the mechanism acts to prevent the thrust ball from jumping out due to centrifugal force generated by high speed rotation, promising stable machining.



COOLANT THROUGH TOOLS (BPS)

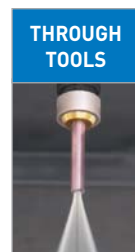
The sealing functionality of the PERFECT SEAL means that the higher the coolant pressure is, the tighter the PS Ring adheres to the tool shank, increasing the sealing effect. The secure sealing function allows coolant to be securely supplied to the tip for high-pressure machining in high-speed applications. A sealing nut is used with a standard collet.



COOLANT METHODS TO SUIT THE APPLICATION BABY PERFECT SEAL

A coolant nut with oil sealing functionality.

Removing the internal PS Ring allows jet-through coolant supply.



MAX COOLANT PRESSURE 1,000 PSI

The runout accuracy heavily affects finish quality and tool life. For holding an end mill, we recommend the use of an E Collet.

NEW Hi-POWER MILLING CHUCK OVERVIEW



NEW Hi-POWER MILLING CHUCK

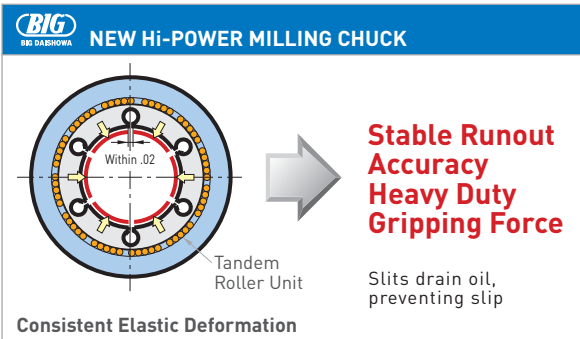
CLAMPING RANGE: Ø.500"-1.500" (Ø12-42mm)

Highly rigid chuck for resistance against chatter. Supports end milling with its heavy duty gripping force and high runout accuracy.



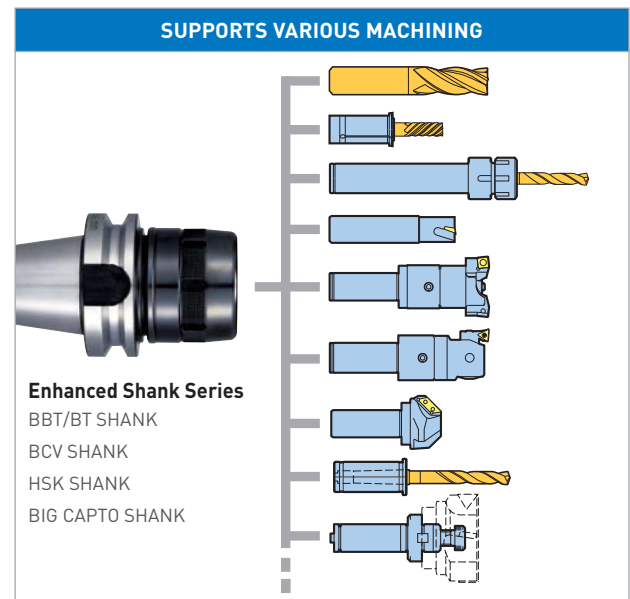
RELIABLE SLIT DESIGN ENSURES HIGH ACCURACY

A unique BIG slit shape is adopted to achieve both the essential runout accuracy and gripping force which are the key elements of a milling chuck. Stable clamping is possible due to sufficient elastic deformation and the ability to remove oil film from the tool shank.



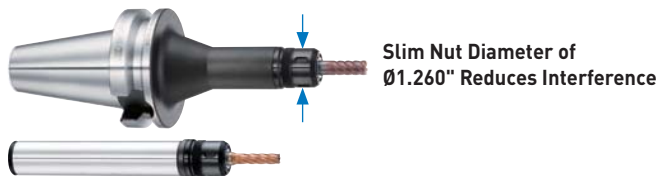
THE MILLING CHUCK IS ALSO IDEAL AS A BASIC HOLDER

Allows the reliable use of straight collets as well as boring bars and arbors such as face milling cutters.

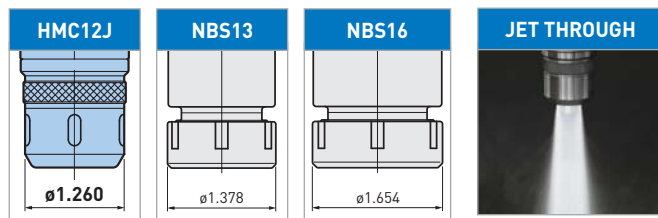


RELIABLE SLIT DESIGN ENSURES HIGH ACCURACY

CLAMPING DIAMETER: Ø12mm & .500"



DIAMETER SLIMMER THAN COLLET CHUCKS

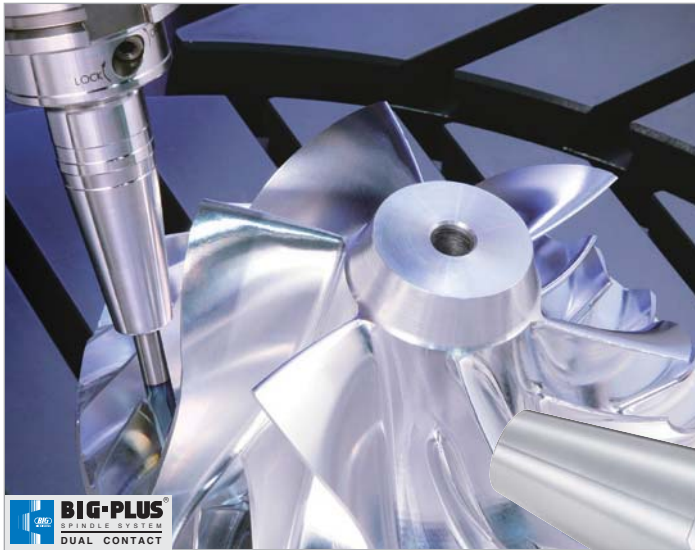


RUNOUT ADJUSTABLE RA HOLDER

Simple Structure Allows for Easy Adjustment of Runout Accuracy

Compensates for increased runout of machine tool spindles caused by extended use. Simple structure allows for easy adjustment in the machine.

- Consistent hole diameter
- Improved surface roughness
- Increased tool life

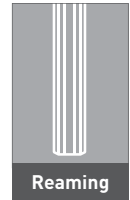


HYDRAULIC CHUCK

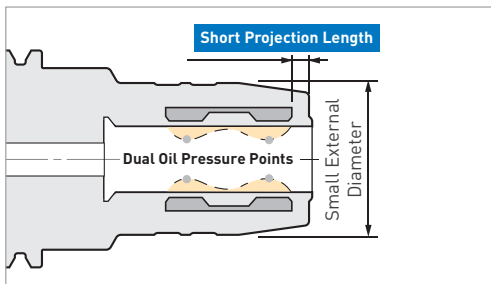
CLAMPING RANGE: Ø.125" - 1.250" (Ø3-32mm)

For high precision machining. Ideal tool holders for machining processes that require high accuracy such as drills, reamers, ball mills, end mills, diamond reamers and grinding tools.

**MAX
40,000
RPM**

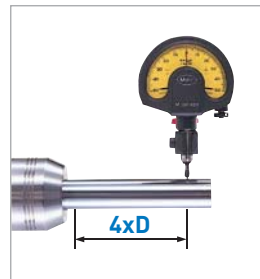


A WIDE VARIETY OF CLAMPING DIAMETERS & PROJECTIONS AVAILABLE



INTERNAL STRUCTURE WITH INCREASED ACCURACY AND RIGIDITY

The integrated structure of the body and clamp sleeve gives greater rigidity and achieves better accuracy compared to the traditional two-part construction sealed with O-rings. 2-point tightening with dual hydraulic chambers and a short overhang area where the tool is not clamped give improved runout accuracy.



RUNOUT ACCURACY LESS THAN .00012"

High precision runout accuracy less than .00012" at 4xD improves the workpiece surface finish and extends tool life.

**HIGH RUNOUT
ACCURACY
<3µm**



EASY CLAMPING WITH 1 WRENCH

The cutting tool can be clamped or unclamped easily and securely with just 1 wrench.

ALLOWABLE SHANK TOLERANCE OF CUTTING TOOLS (h6)

| REFERENCE INFORMATION "h6" INCH SERIES | | REFERENCE INFORMATION "h6" METRIC SERIES | |
|--|---------------------|--|--------------------------|
| Cutting Tool Shank Ø | Allowable Tolerance | Cutting Tool Shank Ø | Allowable Tolerance (µm) |
| 1/8, 1/4, 3/8 | +0, -.00035 | 3, 4, 6, 8, 10mm | +0, -8µm |
| 1/2, 5/8 | +0, -.00043 | 12, 14, 16, 18mm | +0, -11µm |
| 3/4, 1, 1 1/4 | +0, -.0005 | 20, 25, 32mm | +0, -13µm |

HYDRAULIC CHUCK OVERVIEW



Meets a variety of machining applications. Extensive offering of length and clamping diameters.

SUPER SLIM TYPE

MIN. BODY DIAMETER: Ø.551"

Slim design eliminates interference. Ideal for high precision 5-axis machining.



MAX
60,000
RPM



HSK-E25/E32/E40/E50/F63 SERIES

Ultra-Compact and High Precision

Hydraulic chuck suitable for small machining centers.



PREBALANCING
HSK-E25
<.5G.MM



CYLINDRICAL SHANK SERIES

High precision cylindrical shank hydraulic chuck suitable for solving interference problems.



JET THROUGH TYPE

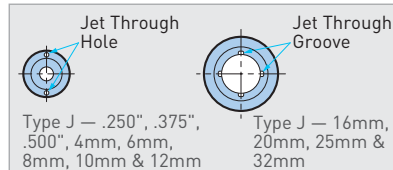
MIN. BODY DIAMETER: .79"

Securely supplies coolant or oil mist to the tool periphery. Delivers outstanding results with high accuracy finishing in 5-axis machines.



MAX
35,000
RPM

Coolant Hole at Nose Supplies Coolant



HYDRAULIC CHUCK OVERVIEW

HYDRAULIC CHUCKS FOR SWISS-TYPE AUTOMATIC LATHES

Hydraulic chuck system provides high accuracy and easy tool changes.

Improved Accuracy and Rigidity

The lathe type hydraulic chuck was developed from decades of knowledge accumulated on milling machines. In addition to high accuracy and rigidity, the slim design helps avoid interference with adjacent tools.



Safe and Quick Operation

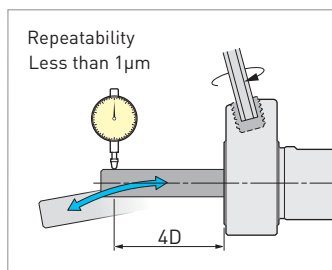
The ability to change cutting tools with a single T-wrench drastically reduces the time required for tool changes.

It also reduces the need to work in extremely limited spaces and improves operator safety.



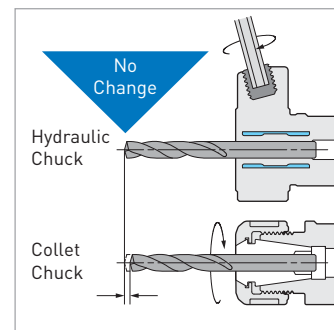
±1µm Repeatability

Even changing the tool, the repeatability at 4D is stable at ±1µm or less. In addition, the tightening is completed when the clamping screw hits the bottom, controlling tightening torque is not needed.



No Change in Tool Length

Since the tool projection length does not change after the clamping, it is easy to control the tool projection length in the machine.



THREE TYPES FOR DIFFERENT TOOL POSTS

Standard Type



- Tighten from the tool side
- Coolant delivery is possible with Rc(PT)1/8 screw
- An adjusting screw can also be fitted (some models)
- Length can be adjusted by cutting the shank
- Easy to install in various tool posts

F Type



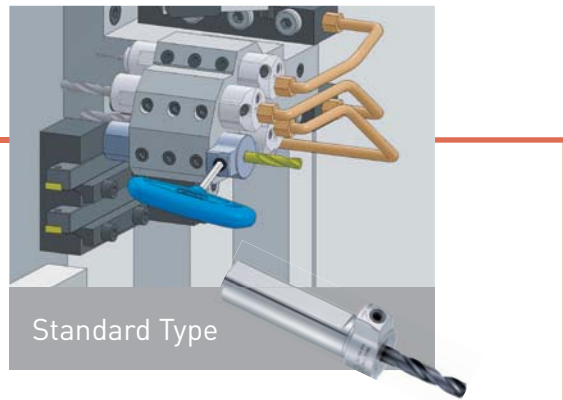
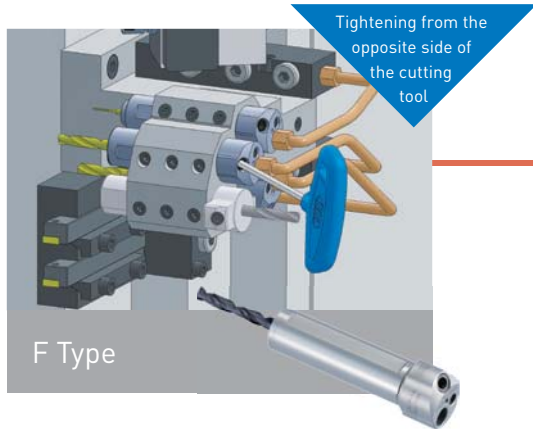
- Tighten from the opposite side of the tool
- Coolant delivery is possible with Rc(PT)1/8 screw
- Optimum overall length for easy use
- Ideal for use on a front tool post

R Type

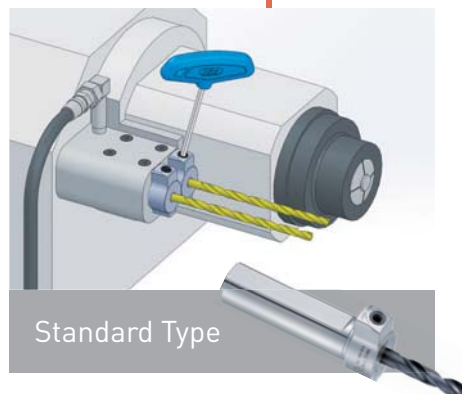
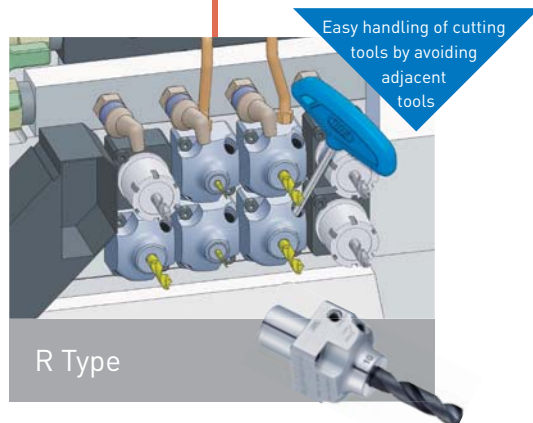
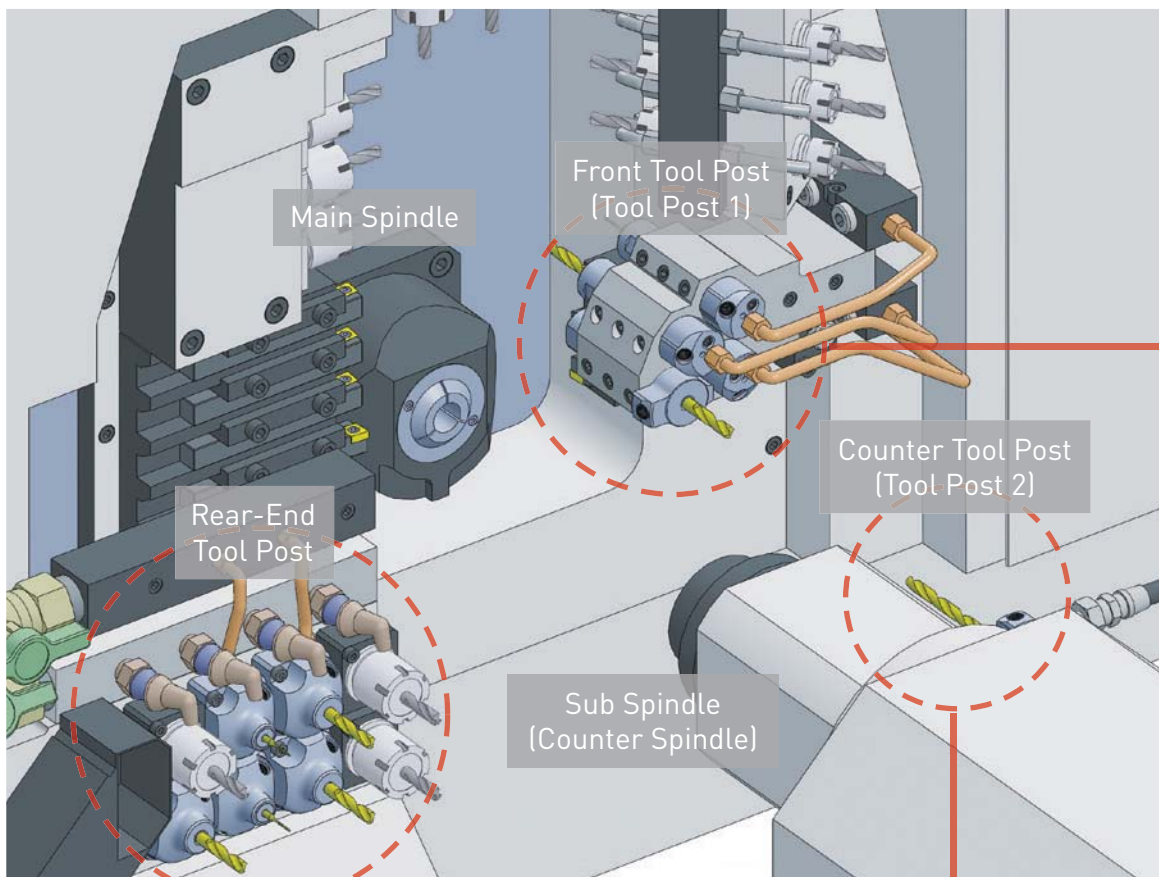


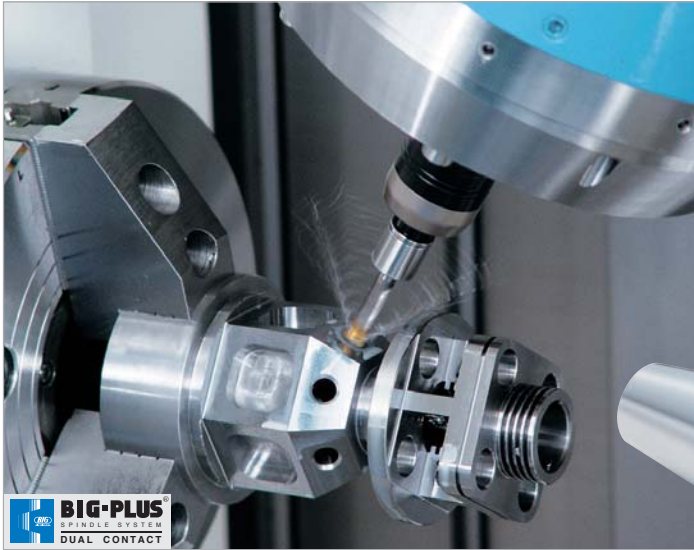
- Unique design for use with both upper and lower sections without interference
- Tightening at an offset position in the tool side
- Coolant delivery with M6 is possible when mounted on the upper section

HYDRAULIC CHUCK OVERVIEW



View of Swiss-Type Lathe Machine



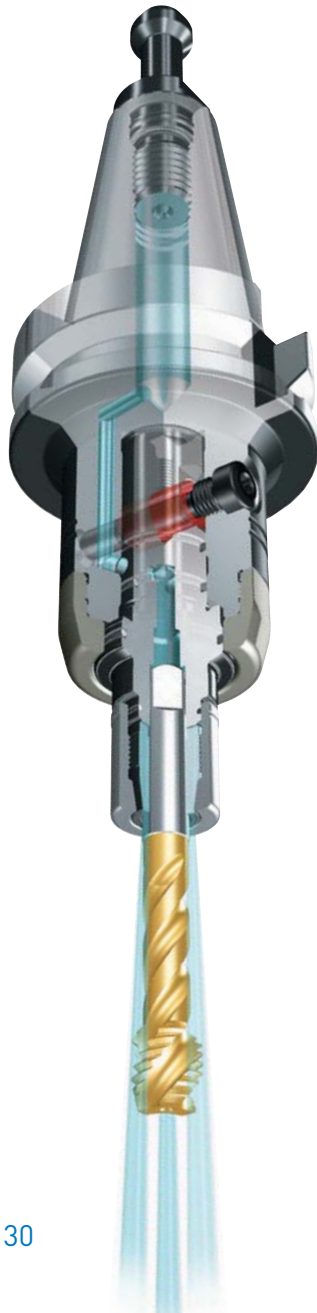
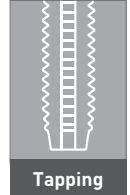


MEGA SYNCHRO[®] Tapping Holder

TAPPING RANGE: ANSI: No.0-NPT1", JIS/DIN/ISO: M1-M36

Tool holder for rigid tapping compensates for synchronization errors during tapping. Improves thread quality and tool life by reducing thrust loads caused by synchronization errors up to 90%.

- Patent is licensed from EMUGE



54 BODY MODELS AND 276 TAP HOLDER MODELS ARE AVAILABLE

Large tap series achieves a maximum of NPT1". An extensive variety of bodies suitable for many spindle types. Short, middle & long tap holders are standardized to cover between No.2 and NPT1" (M2 and M36). The slim design avoids interference.



SECURE DRIVE

The body and Tap Holder are fixed with a drive key in the rotation direction as well as the square of the tap.

THROUGH TOOLS



Coolant is Supplied Through Both the Tool and Slits of the Tap Holder

JET THROUGH



Coolant is Supplied Through Slits of the Tap Holder

COOLANT THROUGH CENTER CAPABILITY FOR ALL MODELS

Coolant is supplied both through the tool and to the tool periphery simultaneously.

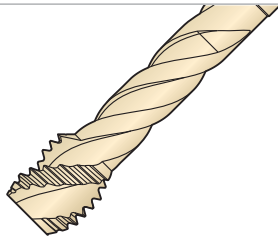
MEGA SYNCHRO TAPPING HOLDER OVERVIEW



BIG MEGA SYNCHRO tapping holder compensates for synchronization errors with any type of tap.

Minimized thrust load to both the tap and workpiece improves thread quality and tap life.

LOAD TO TAP

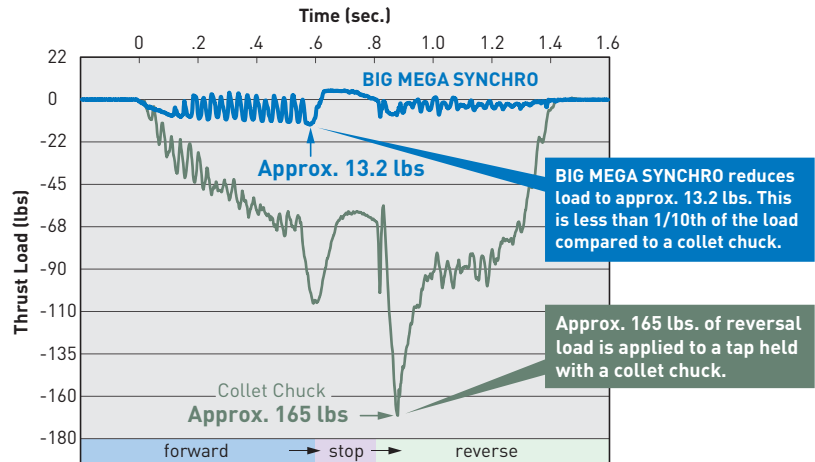


SPIRAL TAP

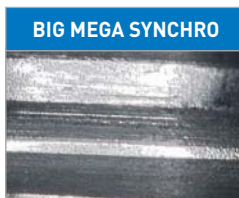
AU:1/4-20, N=1,000 RPM

Spiral grooves on spiral tap cause loading in the reverse direction, similar to an end mill.

- Measured by Kistler Dynamometer



Cutting Conditions
 Spiral Tap
 No.10-24
 Material: 4130



COMPARISON OF SURFACE FINISH

Tapping of exotic materials tends to cause a compressed burr on the thread surface. BIG MEGA SYNCHRO compensates for synchronization errors and minimizes the cutting load. Fine surface finish of threads is achieved.

PATENT #
9446463

MGT3

FOR SMALL TAP

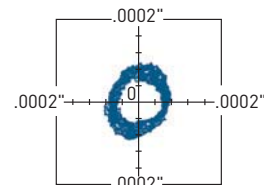
TAPPING RANGE: ANSI: No.0-No.6, JIS/DIN/ISO: M1-M3

Eliminating synchronization errors and minimizing dynamic runout at high speeds provides stable thread quality and extended tool life.

- BBT Shank
- HSK Shank
- Cylindrical Shank
- N/C Lathe Tooling



MEGA MICRO NUT



DYNAMIC RUNOUT ACCURACY WITHIN .0002" (5µm) EVEN AT 5,000 RPM

Plotted position of a test bar (at .630" distance on .157" diameter)



CK MODULAR BORING SYSTEM

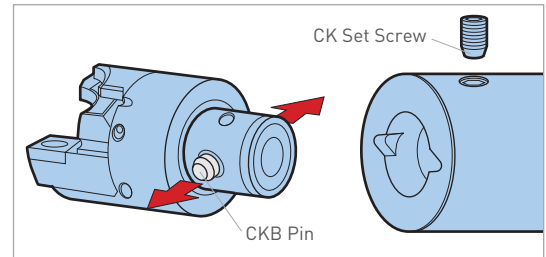
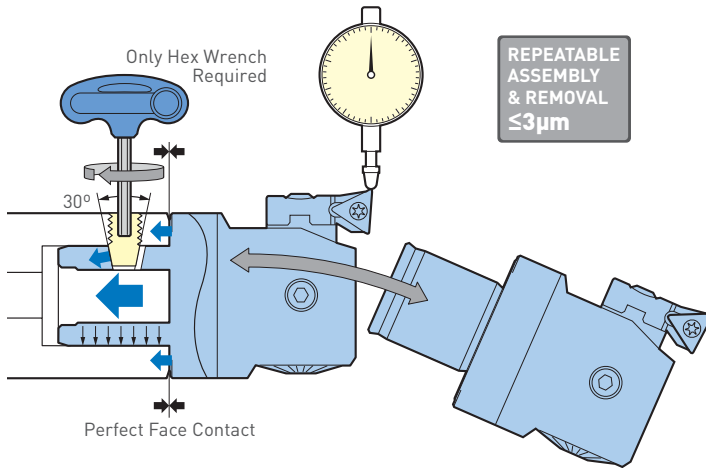
Supports various applications from rough to fine boring with a large assortment of boring heads and accessories. Secure contact using a single wrench.



SECURE CONTACT USING A SINGLE WRENCH THE SIMPLEST MODULAR BORING CLAMPING SYSTEM

The CK modular system is a simple method for securely and powerfully clamping multiple components with a single wrench.

Moreover, even if the same boring head is repeatedly attached and removed, the cutting edge position does not vary by 2 microns (.00008"). This accurate clamping allows boring diameter setup to be done with a boring head only, increasing the machine utilization and drastically reducing labor.

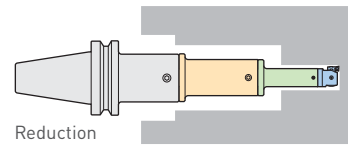
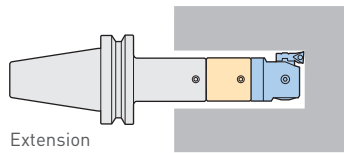
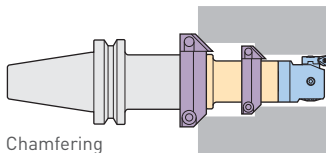


SAFE STRUCTURE AT HIGH TORQUE

Adopts a proprietary CKB pin for high cutting torque. The CKB pin is a floating type which gives it good horizontal balance, dampening cutting torque and making it possible to withstand heavy duty torque.

RAPID ADAPTATION TO SPECIAL TOOLS

Modular system that can be used to assemble special tools with standard items allows for flexibility.





SERIES 319 SW

ROUGH BORING HEADS

The short and compact design of the components combined with a positive and friction locked connection between the tool body and insert holders provide maximum rigidity and highest cutting performance.



AVAILABLE IN
ALUMINUM
FOR REDUCED WEIGHT

SW 319 X CKB1-CKB7 & CKN6-CKN7

RANGE: Ø.787"-8.000"

Designed with ultimate performance and versatility in mind. Balanced or stepped cutting by simply switching mounting locations of the insert holders which feature varied heights.

Versatile Tool

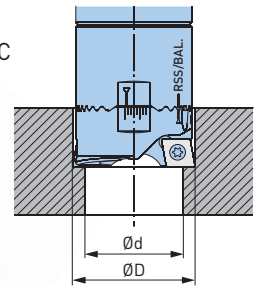
Insert holders for back boring, chamfering or face grooving.



APPLICATION EXAMPLES

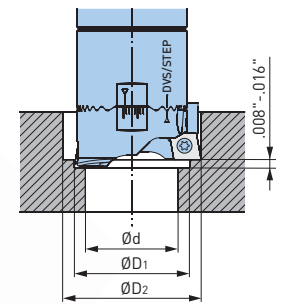
BALANCE

Insert Holders: Type CC/SP/SC
Ø.787"-8.000"
High feed rates



STEP

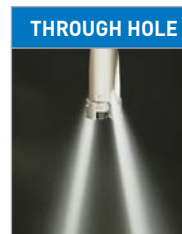
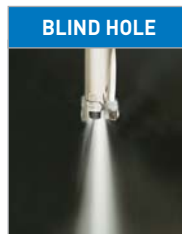
Insert Holders: Type CC
Ø.787"-8.000"
Double stock removal,
half the feed rate



MW 'MINI' TWIN ROUGH BORING TOOL

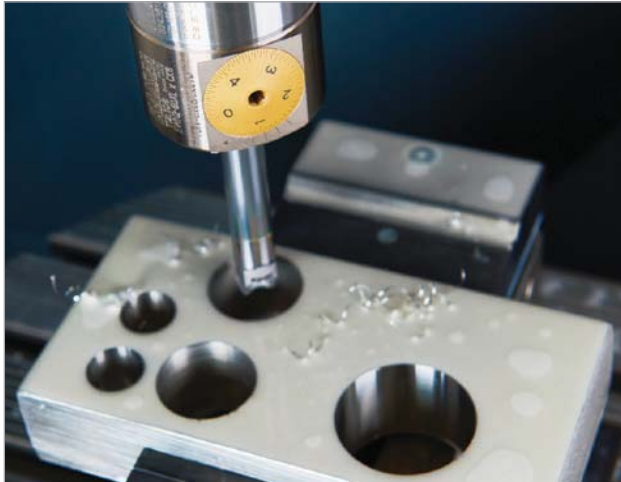
RANGE: Ø.630"-.827" (Ø16-21mm)

Adjustable twin cutter boring tool on a Ø20mm shank. Ideal solution for rough and semi-fine boring of small die cast holes.



CENTER-THROUGH

In blind hole situations, center-through coolant aids in chip evacuation. The coolant hole can be closed by the stop screw when required.



SERIES 112

HIGH PRECISION FINE BORING HEADS

Designed for precision production boring on machining centers, jig mills, boring mills, transfer machines and high speed milling machines. Their fully enclosed, compact and rugged design allows reliable operation, even under extreme cutting conditions.



EWN, SERIES 112

Centric boring bars in modular and integral execution for accurate, high-performance boring operations.

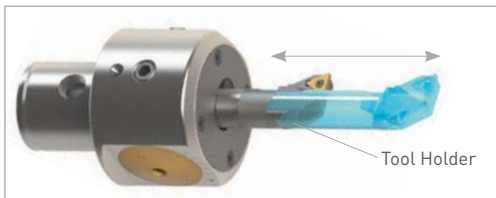
- Same accessories for precision boring heads EWN and EWD, series 112



INTEGRAL SHANKS AVAILABLE IN CV40, BT40, HSK-A63 & C6

Variable Tool Length Adjustment of the Tool Holder

Best cutting results are only reachable if the tool holder is as short as possible. The EWN features variable length adjustment of the tool holders which ensures the shortest and therefore the most rigid tool assembly.



EWB, SERIES 112 — AUTO-BALANCE TYPE

Maximize cutting speeds and feeds due to an integrated counterweight, which allows for precision balancing of the tool assembly. Significant improvements to bore quality, surface finish and tool life.



EWE, SERIES 112

Digital display and direct electronic measuring system on the tool carrier feature absolute setting accuracy. The boring heads are designed for ultra precise boring operations.



Body Protection Grade: IP 69K

Ensures a complete protection against corrosion. The built-in electronics are safe from dust and high-pressure water.



Digital Display With A Resolution of .00005"/Ø

Automatic off function stores the last displayed value and integrated power management for optimized battery life.

Single Button For The Functions "On" And "Reset"

Electronic Components — Made by BIG KAISER

All electronic components are entirely developed and manufactured in the electronic lab of BIG KAISER in Switzerland. Before shipping, every digital boring head is calibrated and tested.





SERIES 310

HIGH PRECISION FINE BORING HEADS



EWN, SERIES 310

The precision boring heads EWN series 310 cover a range of $\varnothing.590''$ - $8.000''$ with only 7 precision boring heads. Due to the optimized balance over the entire adjustment range, cutting speeds up to 4,000 SFM are possible.

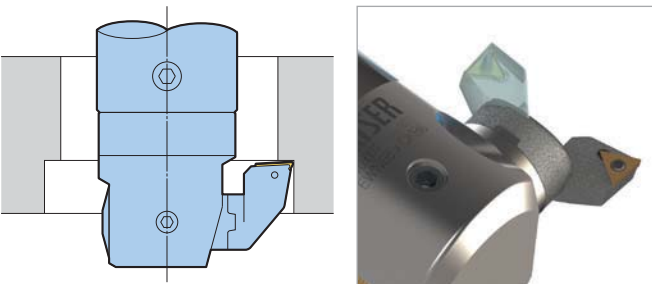
- Precision boring heads EWN and EWD, series 310 feature equal boring ranges and body dimensions and allow the use of the same accessories.



EW x M6 & M10
Threaded Micro Head

Back Boring

Insert holder can be mounted in opposite direction for an easy changeover to back boring.



Versatile Tool

Insert holders for many types of inserts (TP/TC, CC, and different angles) as well as accessories for face grooving are available.



EWE, SERIES 310

The boring heads EWD series 310 with digital technology combine all advantages of the analog boring heads EWN. Thanks to the large display with a resolution of $.00005''/\varnothing$ bores with extremely tight tolerances can be machined.



Direct Measuring Diameter Allows Corrections In Both Directions

With a direct electronic measuring system on the tool carrier and a resolution of $.00005''/\varnothing$ enable diameter corrections with an unmatched accuracy.



EWB, SERIES 310 — AUTO-BALANCE TYPE

Maximize cutting speeds and feeds due to an integrated counterweight, which allows for precision balancing of the tool assembly. Significant improvements to bore quality, surface finish and tool life. Cutting speeds up to 6,600 SFM are possible.





SERIES 318

LARGE DIAMETER BORING SYSTEM

High-speed, light-weight aluminum system for rough and fine boring, as well as OD turning and grooving applications. Pinned-to-fit mounting ensures absolute safe operation in high speeds — up to 6,600 SFM. Features coolant supply through all components direct to the cutting edge.



**UP TO
6,600
SFM**

LARGER MACHINES UP TO Ø118"



AVAILABLE IN
DIGITAL



Large Diameter Face Grooving Up To Ø80"

Versatile System

Series 318 is for various applications such as roughing, finishing, pin turning, and face grooving.



Roughing

Finishing

Face Grooving

Pin Turning



OD TURNING

TURNING SYSTEMS

Radial adjustment of insert holder and counterweight allows for concentric location of turning attachment resulting in balance of the assembly.

SERIES 112

Small Diameter System

Short, lightweight turning adapter for use with EWN 2-50XL heads. Through-tool coolant to insert holder.

- Balanced tool assembly for entire work range of $\varnothing.039'' - 1.260''$ ($\varnothing1 - 32\text{mm}$)
- Through tool coolant to insert holder
- Fine adjustment of diameter with precision graduated head
- Short, lightweight assembly



SERIES 318

Light Weight Large Diameter System

Turning adapter for use with EWN x CKB5 heads.

- Turning adapter with CK5 connection
- Can be mounted on any extension slide



SERIES 310/315

Intermediate Diameter System

CKB5 & CKB6 modular adapters accepting CKB3-CKB5 EWN heads.

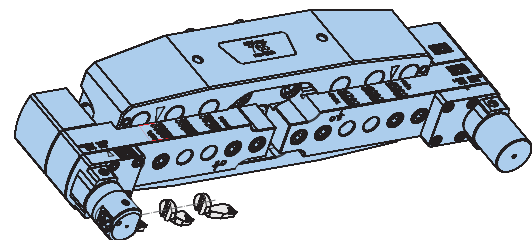
- Simple and cost effective execution
- Through tool coolant supply
- Modular construction, extendable, for long workpieces
- Suitable for boring operations



SERIES 318

X-Large Diameter System

Bridge tool holder for X-large diameter pin turning.





SMART DAMPER BORING

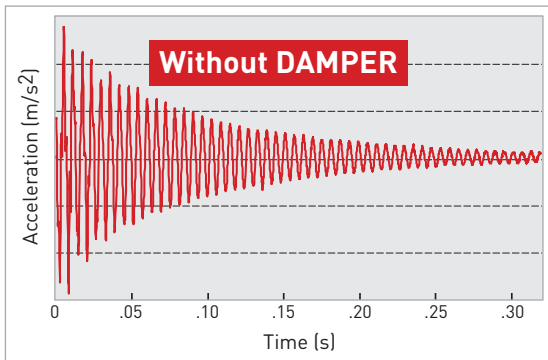
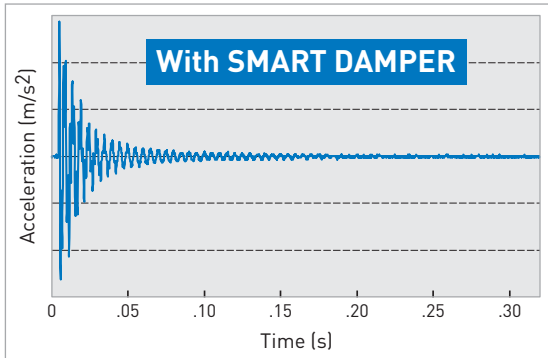
UNIQUE DYNAMIC DAMPER ELIMINATES CHATTER

Achieves high speed and high efficiency machining for work requiring a long projection length.



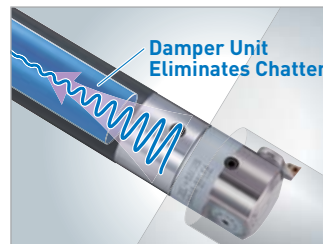
COMPARISON OF OSCILLATORY WAVEFORMS

The SMART DAMPER incorporates a damping mechanism and reduces chatter instantly. The SMART DAMPER solves various problems caused by chatter due to long projection, such as poor surface roughness, unacceptable cutting time, and shortened tool life.



PATENT # 9027720

CHATTER SUPPRESSING MECHANISM



An incorporated unique damper that functions as both a counterdamper and friction damper.

Patented counterweight maximizes effect of the friction damper. Chatter is absorbed effectively and higher machining accuracy is achieved.

MEETS A VARIETY OF REQUIREMENTS

CK BORING SYSTEM



STRAIGHT SHANK FOR N/C LATHE



FINE BORING OF DUCTILE CAST IRON (FCD500)

| Tool Holder | Cutting Speed (SFM) | | | | Result |
|---|---------------------|-----|-----|-----|--|
| | 80 | 165 | 325 | 500 | |
| Competitor (w/o damping system) | ○ | × | × | × | Outperforms competitor's holder by 6X higher productivity. |
| SMART DAMPER Built-in damping mechanism | ○ | ○ | ○ | ○ | Superior surface finish and better tool life due to the increased cutting speed. |

Cutting Conditions

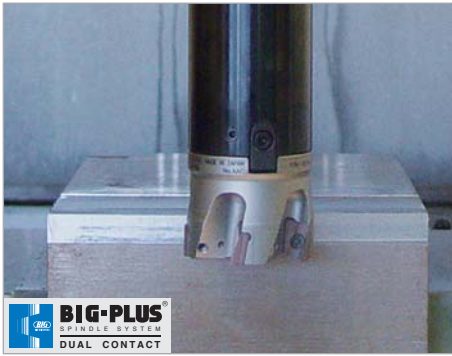
Machine: HMC (BBT50) BIG-PLUS
 Boring Dia: 0.677"
 Depth of Hole: 16" (L/D=6:1)
 Insert Nose Radius: R .016"
 Feed Rate: .008"/rev.
 Depth of Cut: .012"/Ø

× = Vibration ○ = Acceptable ⊙ = Excellent Surface Finish

SMART DAMPER MILLING

INTEGRATED DAMPING SYSTEM

During extended reach face milling, a unique dynamic damping system eliminates vibration for higher productivity. Quiet, vibration-free milling with Smart Damper long projection tools provides better surface finishes and higher metal removal rates.



BIG-PLUS
SPINDLE SYSTEM
DUAL CONTACT

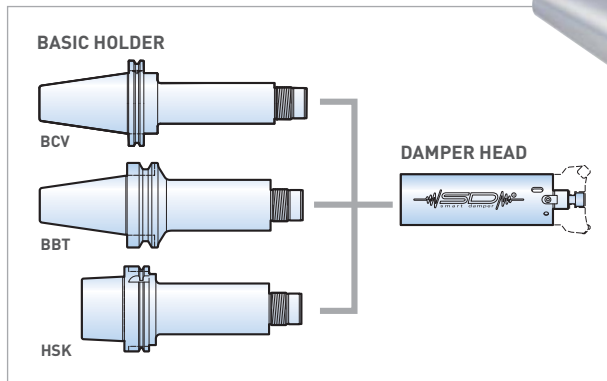
ACHIEVES HIGH-SPEED AND HIGH-EFFICIENCY MACHINING

- For FMH22/FMH27/FMH32/SMC.750/SMC1.000
- One damper head (common to BCV/BBT/HSK shank) join basic holders with different lengths



COMBINATIONS

Select a suitable basic holder and damper head according to your application.



The damper head cannot be removed after the basic holder and damper head have been attached and used for processing.

FACE MILLING OF DUCTILE NODULAR CAST IRON

| Tool Holder | Radial Depth of Cut (inches) | | | | Result |
|---|------------------------------|-----|-----|------|---------------------------|
| | .20 | .40 | .78 | 1.18 | |
| Standard Holder (w/o damping system) | ○ | × | × | × | 6X Deeper Depth of Cut |
| SMART DAMPER Built-in damping mechanism BBT50-SDF36-47-170 + SDF36-FMH22DP-47-180 | ○ | ○ | ○ | ○ | |

Cutting Conditions

Machine: VMC
BBT50 (BIG-PLUS)
Cutter: Ø1.968 (4 inserts)
Speed: 300 SFM
Feed: .040"/tooth
Depth: .08"
Overhang: 13.67"

× = Vibration ○ = Acceptable ⊙ = Excellent Surface Finish

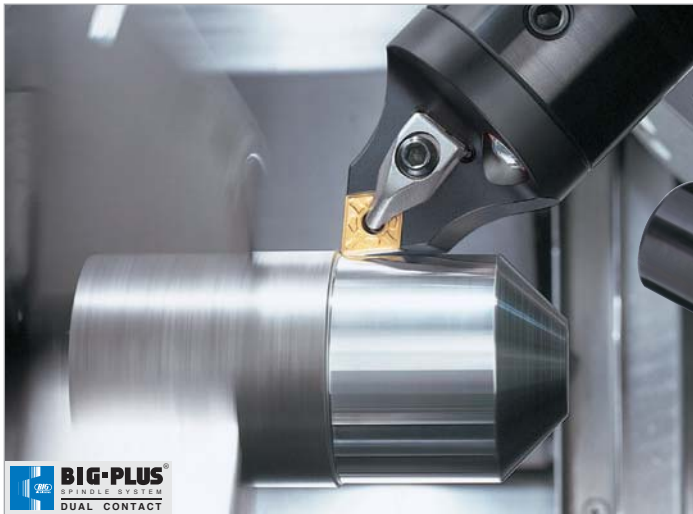
TURNING TOOLS

45° TILT STYLE, TYPE S OVERVIEW

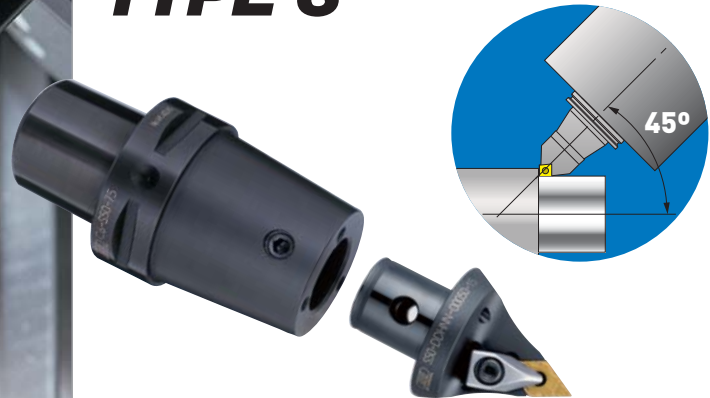


THE FIRST MODULAR TOOLING SYSTEM FOR TURNING APPLICATIONS ON MILL-TURN MACHINES

A modular tooling system offers better efficiency, material selection, heat treatment and optimal tool lengths. Easily replace broken inserts. Boring bar & square tool holder options also available.

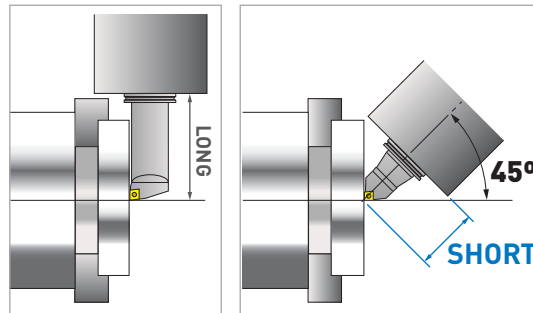


45° TILT STYLE TYPE S



MINIMIZED CUTTING FORCES

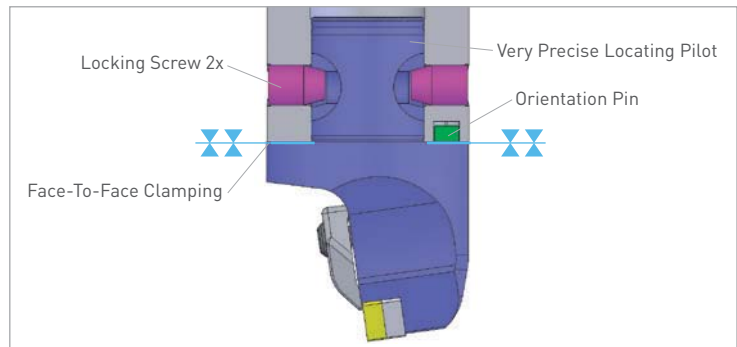
Tilting the B axis 45° helps to minimize the cutting forces transmitted to the machine spindle. This force reduction increases the life of the machine spindle & insert life.



SECURE AND RIGID TYPE S CARTRIDGE CLAMPING SYSTEM

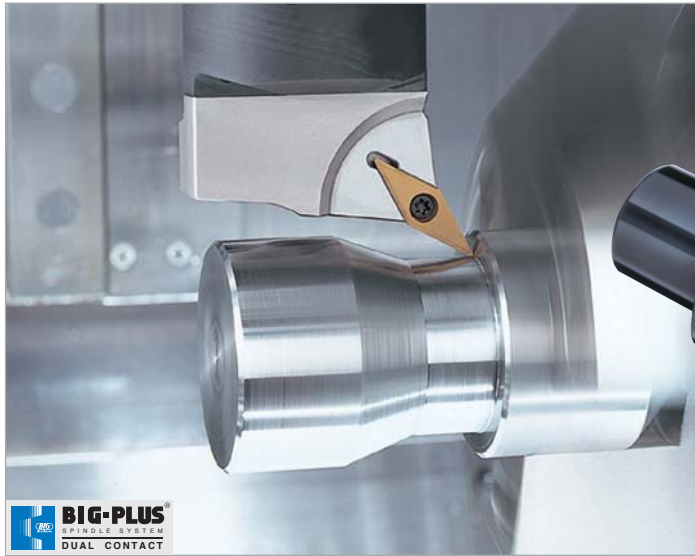
Using highly sophisticated and modern machine tools, Type S cartridges are made to very close tolerances required for turning accuracy and repeatability. The cartridge is located in the basic holder by means of a precision ground pilot and secured by 2 opposing radial screws with a 15° taper. With a slight offset to locating sockets, high face-to-face clamping force of the two components is generated. To maintain precise locations and orientation, an additional locating pin is included for positive transfer of cutting torque.

15 CARTRIDGES FOR 45° TILT STYLE TYPE S

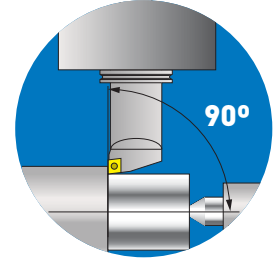


TURNING TOOLS

90° RIGHT ANGLE STYLE, TYPE F OVERVIEW

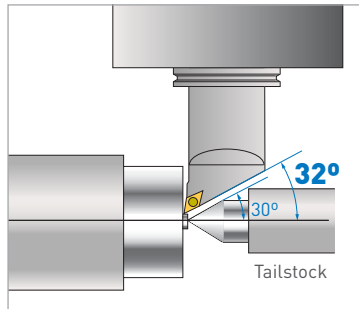
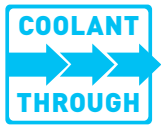


90° RIGHT ANGLE STYLE TYPE F



RIGHT OR LEFT HAND VERSIONS AVAILABLE

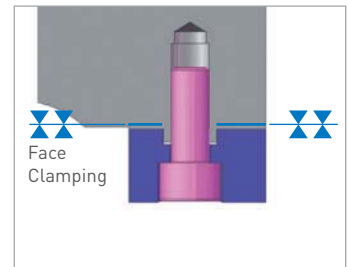
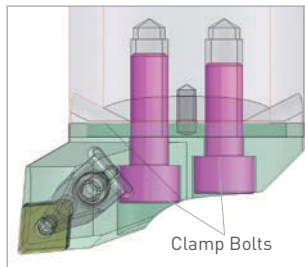
Two different basic holders are available and all can be assembled with either the right or left hand version of cartridges.



Center proximity type cartridge is also available, minimizing tailstock interference.

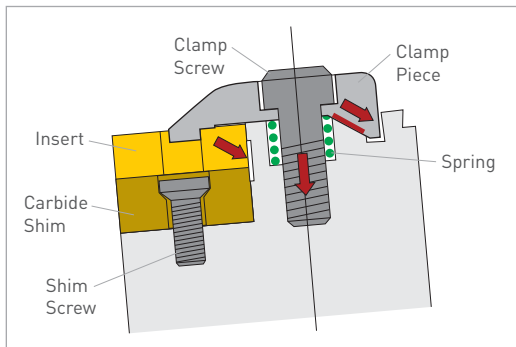
SIMPLE AND POSITIVE CLAMPING

Type F uses two clamping bolts that press the cartridge onto the basic holder. The torque is transmitted by an interlocking drive slot.



SAFE AND EASY CLAMPING OF INSERTS

The double-clamping system simultaneously pushes an insert downward and draws it into the contact faces to achieve secure and rigid clamping.



24 CARTRIDGES FOR 90° RIGHT ANGLE STYLE TYPE F





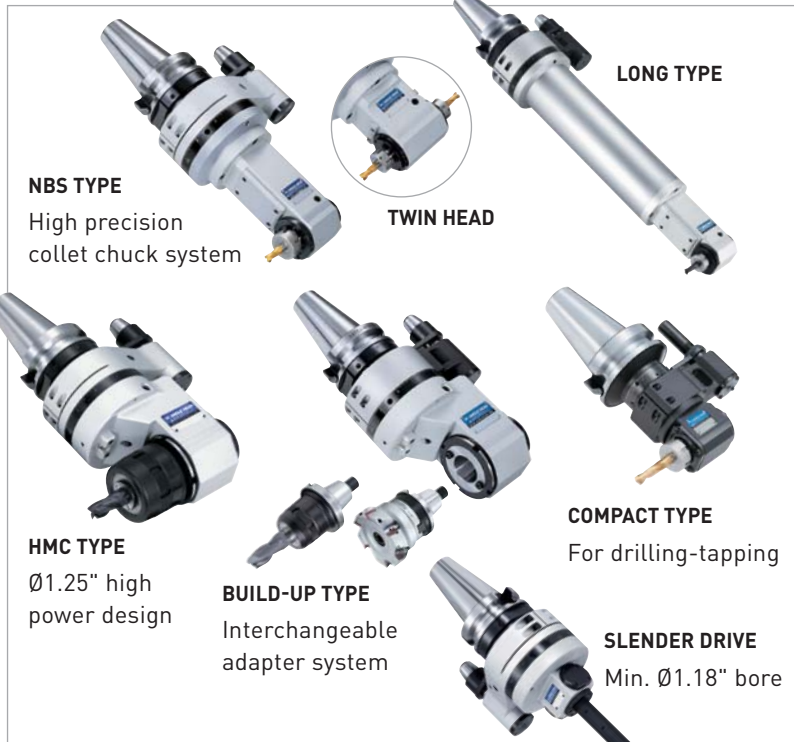
ANGLE HEAD

Eliminate multiple set-ups and combine vertical, horizontal and angular operations on one machine. One original set-up saves time, speeds production and guarantees better accuracy.



A Variety of Compact and Rigid Heads Suitable for all Kinds of Machining Applications

AG90 SERIES



AGU SERIES



AG45 SERIES



SPECIAL VERSIONS AVAILABLE

We are able to design and manufacture special ANGLE HEADS such as custom angles or long type models to address every machining condition.

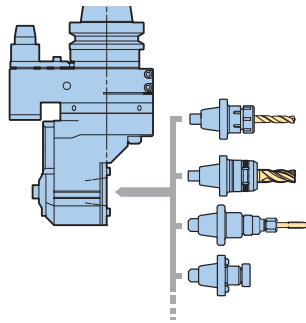


A wide range of compact and rigid heads, from milling chuck types to universal types, suitable for all kinds of machining applications.

BUILD-UP & HMC TYPE

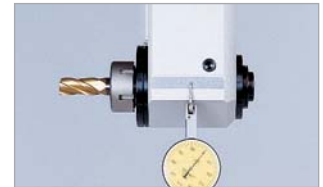
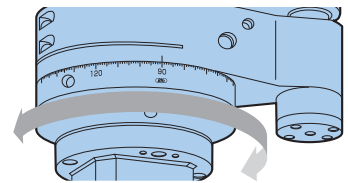
Overhang is minimized for added rigidity and strength. As a result, the projection length with the cutting tool is shorter, which reduces the overall load on the angle head and improves the unit's cutting capabilities. Further, the minimized overhang helps eliminate interference with the ATC (automatic tool changer) and connecting storage pockets in the tool magazine. High Rigidity S-Type, which has a steel housing and a stronger locating pin assembly, is also available.

- ATC may not be utilized for some machining centers.



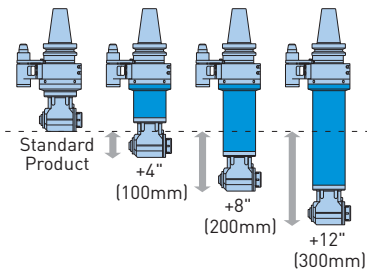
CUTTER HEAD ADJUSTABLE 360°

Reference faces are provided on both sides of all heads for easier setting of cutter directions.



LONG TYPE ANGLE HEADS

Any 50 taper or HSK-A100 size NBS head can be extended for long reach requirements.



INNOVATIVE SEALING METHOD

The advanced no contact sealing method prevents coolant and particle contamination better than any other sealing method.

SUPERIOR QUALITY COMPONENTS

For smooth and powerful operation and to minimize noise and vibration, all angle heads are equipped with hardened and ground chrome-nickel steel spiral bevel gears, super precision hardened and ground spindles, and high precision angular contact ball bearings.



MAX COOLANT PRESSURE
150
PSI

UNIQUE COOLANT JACKET

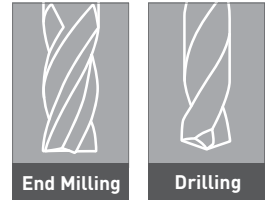
Jacket allows coolant coming through the stop block to be efficiently directed to the cutting tool edge while simultaneously cooling the angle head.



AIR POWER SPINDLE

High-speed micro-machining can be done on a normal machining center, eliminating the need for an expensive high-speed machine.

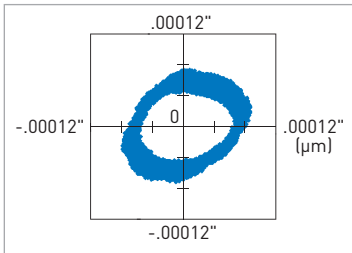
**MAX
80,000
RPM**



DYNAMIC RUNOUT ACCURACY

Most problems associated with micro-machining are caused by poor dynamic runout of a machine spindle. We have established a runout measuring system that can detect spindle movement during rotation at high speed and achieved the best dynamic runout accuracy.

RBX (80,000 RPM)

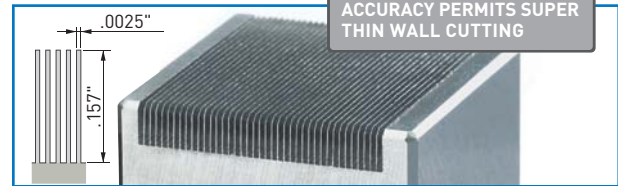


Plotted Position of a Test Bar at the Max Spindle Speed

- Improved machining accuracy
- Extended tool life
- Superior surface finish

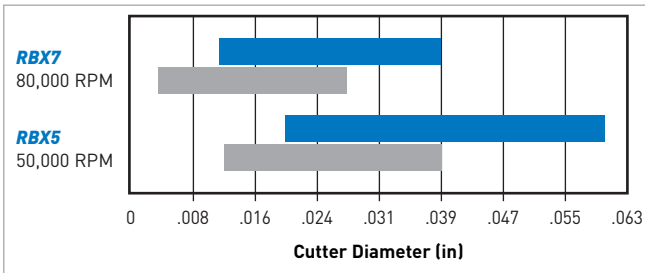
APPLICATION EXAMPLE

ALUMINUM A2017
OUTSTANDING RUNOUT ACCURACY PERMITS SUPER THIN WALL CUTTING



| | | |
|-------------|---------------|----------------------------|
| RBX7 | Cutter | ø.02" (ø.5mm) Rib-End Mill |
| | Spindle speed | 70,000 RPM |
| | Feed | 59 IPM (1,500 mm/min) |
| | D.O.C | Ad= .0008" (.02mm) |

RECOMMENDED CLAMPING RANGE

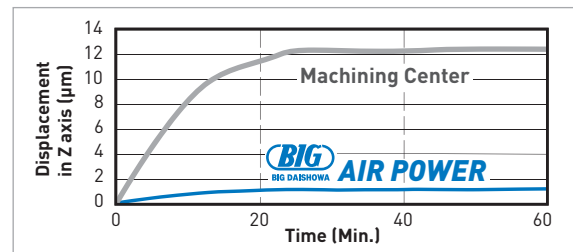


• The table is for reference only. Machining range may change according to material, cutting conditions and cutting tools

MINIMIZED SPINDLE EXPANSION

Air turbine drive prevents thermal expansion of the spindle, which is essential for high accuracy micro-machining.

AXIAL DISPLACEMENT COMPARED TO OPERATING TIME



Automatic Tool Change

ATC type is available by supplying air via a stop block to enhance productivity with unmanned operation.

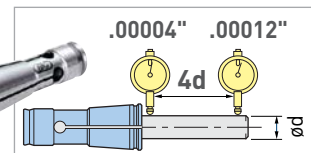
Air Pressure: 87 PSI
Air Consumption: 10.6 CFM

**HIGH
PRECISION**

MEGA MICRO COLLET
NBC4S COLLET
Max Cutter
Shank: .157"



GUARANTEED MAX RUNOUT





HIGH SPINDLE

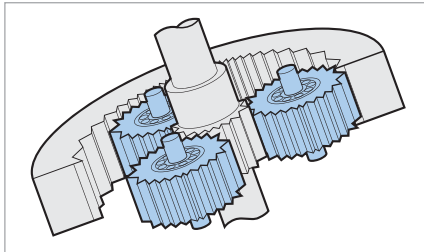
HIGH SPINDLE improves drilling and end milling performance on existing machining centers by multiplying the spindle speed 4, 5 or 6 times.



**MAX
20,000
RPM**

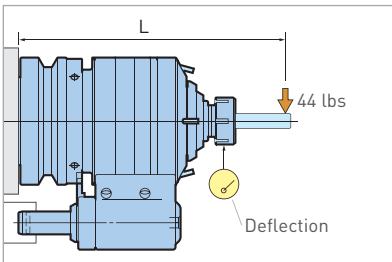
REINFORCED GEAR DRIVING SYSTEM

The planetary gears, which have been constantly upgraded since the development of our first HIGH SPINDLE back in 1970, achieves smooth operation with minimal heat generation and high torque transmission.



RIGIDITY INCREASED 1.7 TIMES

Larger diameter body and spindle with double angular contact bearings and reinforced locating pin assembly greatly increase rigidity.



| Catalog Number | L | Deflection | Comparison |
|----------------------|------|------------|------------|
| BBT40-GTG5-10-140-65 | 7.87 | .0014 | 58% less |
| BBT50-GTG6-10-158-80 | 8.66 | .0010 | 78% less |
| BBT50-GTG4-16-177-80 | 9.45 | .0004 | 93% less |

REDUCE LOAD TO MACHINE SPINDLE

Continuous use at high spindle speeds will reduce the life of a machine spindle due to the excessive load to the motor and bearings. The HIGH SPINDLE reduces this load and greatly extends the life of a costly machine spindle.

MULTI-DIRECTIONAL COOLANT SUPPLY

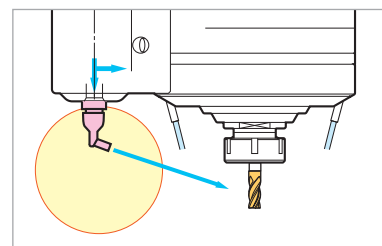
Universal coolant nozzles are capable of being adjusted to suit the length of the cutting tool for maximum coolant delivery to the cutting edge.

- HIGH SPINDLE can be operated without coolant running through the housing



PINPOINT COOLANT JET FOR SHORTER CUTTING TOOLS

A 1/8 pipe tap thread is provided in the HIGH SPINDLE so various types of coolant-jet nozzles can be utilized which will provide pinpoint delivery to the cutting edge of short tools (BCV/BBT taper models only).





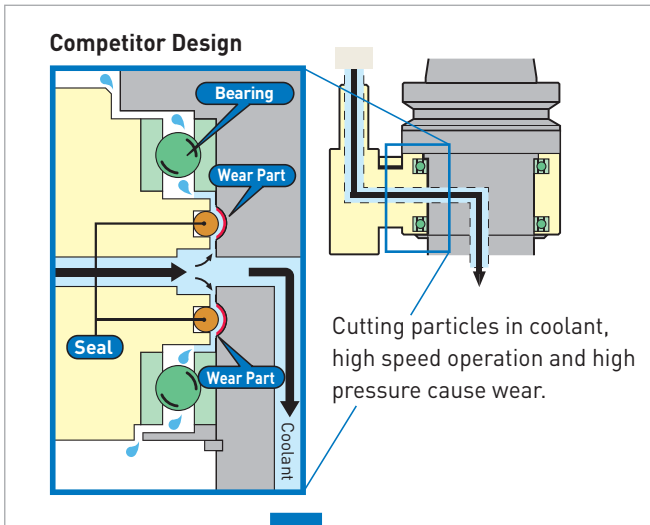
Hi-JET HOLDER

Coolant feed for water-soluble coolant only. Bearings are in a separate housing from the coolant for extended life.



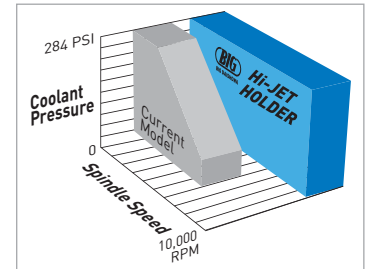
MAX
10,000
RPM

NON-CONTACT SEAL DESIGN ELIMINATES WEAR DAMAGE TO BODY



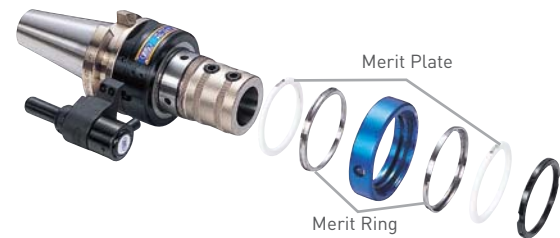
SUITABLE FOR SMALL DIAMETER CUTTERS DUE TO HIGH SPEED AND PRESSURE

Small diameter cutters require high spindle speeds to maintain high cutting speed and high coolant pressure due to their small diameter coolant holes. The Hi-JET HOLDER accepts even smaller diameter shanks, providing high spindle speeds (Max 10,000 RPM) and high coolant pressures (Max 284 PSI).

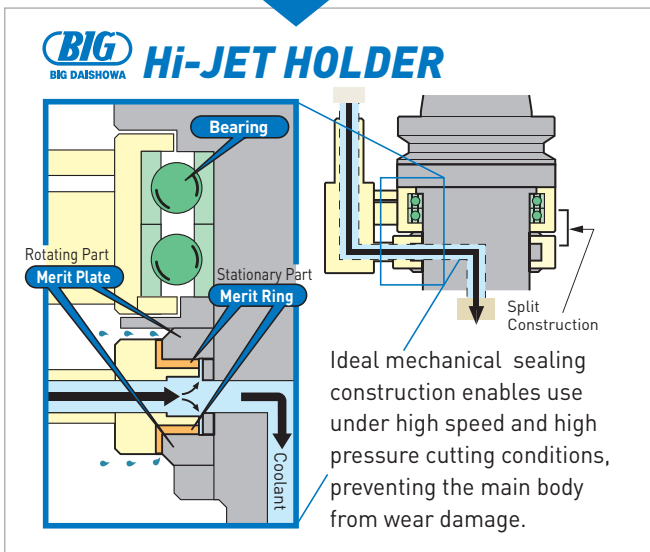


EASY MAINTENANCE BY REPLACEMENT OF WORN

Easily replaceable Merit Sets consist of Merit Plates, Merit Rings and O-Rings.



A Variety of Hi-JET HOLDERS Available





FULLCUT MILL

SHARP CUTTING EDGE BY BOTH HIGH RADIAL AND AXIAL RAKE ANGLES

Positive high rake cutting edge for both radial and axial directions achieves smooth and quiet end milling.

LOW CUTTING RESISTANCE

TYPE FCR

Ramping & Helical Milling Cutter

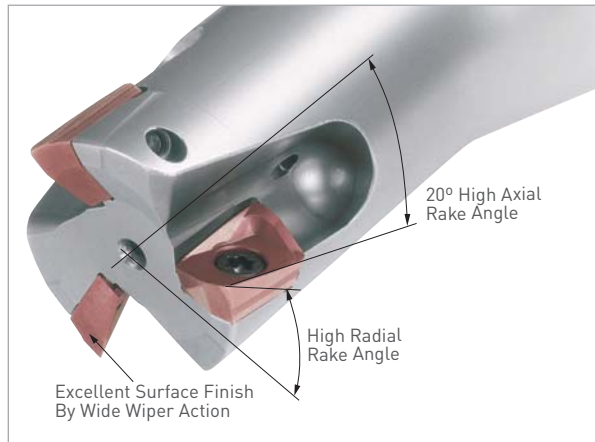
Unique inserts designed for ramping make multi-functional cutting possible. For ramping, helical milling, peck-milling, grooving & shoulder milling.



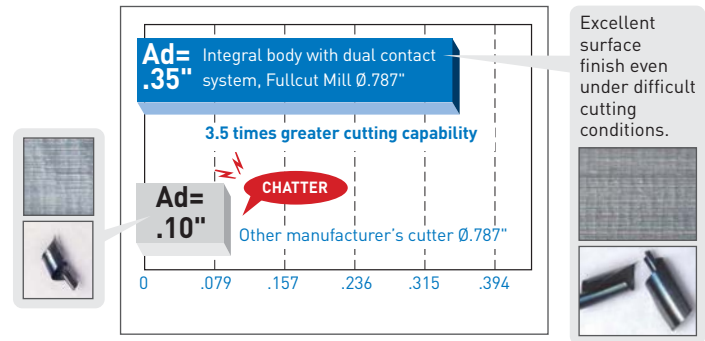
TYPE FCM

Square Shoulder & Slot Milling Cutter

Low resistance, high efficiency cutter especially for cross-feed machining. For grooving & shoulder milling.



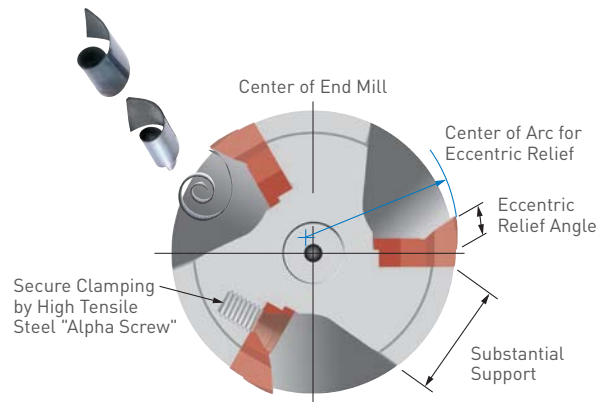
AMAZING CUTTING PERFORMANCE ON A #40 TAPER MACHINE



POSITIVE RAKE ANGLE OFFERS HIGH TOUGHNESS— STRONG CUTTING EDGE REDUCES EDGE CHIPPING

| CONVENTIONAL | FULLCUT MILL |
|--------------|--------------|
| | |

FIRST INDEXABLE END MILL WITH ECCENTRIC RELIEF ANGLE





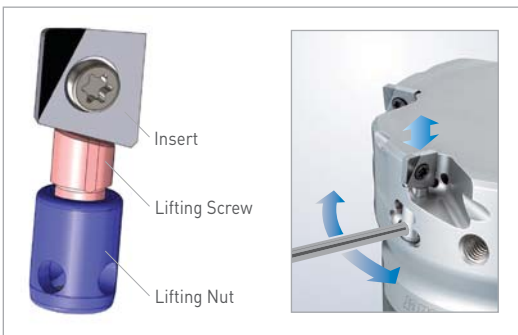
SPEED Finisher

CUTTER DIAMETER: Ø50, Ø63, Ø80, Ø100, Ø125, Ø160mm

HIGH SPEED CUTTER FOR ALUMINUM AND CAST IRON

Greatly Improves the Surface Finish in Ultra-High-Speed Machining

Achieves Rz = .55µm for die-cast aluminum ADC12 and Rz = .67µm for gray cast iron FC250.



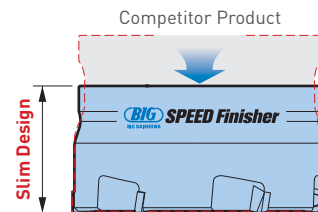
QUICKLY ADJUST THE CUTTING EDGE HEIGHT

It has a simple and highly operable mechanism in which the cutting edge height is adjusted after clamping the insert by turning the lifting nut from the side, then directly pushing up the insert with the lifting screw. Since the lifting screw has a fine pitch (.25mm), accurate adjustment is possible.

COMBINES LIGHT WEIGHT AND HIGH RIGIDITY

The slim body allows increased rigidity and reduced vibration and deflection. Therefore, height difference of the machined surface is minimized.

Also, as it is lighter than other cutters, it can be safely used with a small 30 taper machining center.



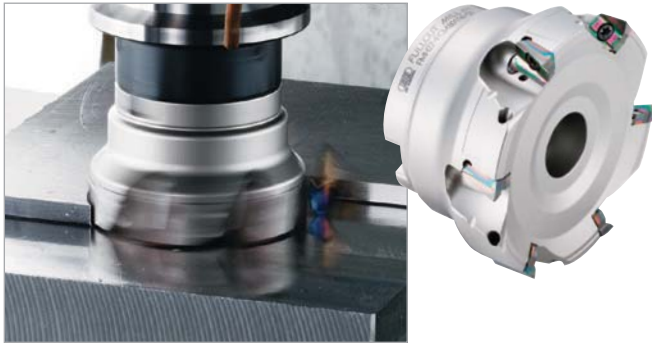
DIRECT COOLANT SUPPLY TO THE CUTTING EDGE

Use in combination with the Face Mill Arbor Type FMH for coolant delivery directly to the cutting edge.

This prevents welding and re-cutting of chips in aluminum workpieces.

APPLICATION ADVICE

Not only has the finishing surface roughness been improved, but by correctly aligning the cutting edge height, feed per tooth can also be increased for the same surface roughness, allowing high-efficiency machining. As the insert uniformly touches the workpiece, the life can also be extended.



FULLCUT MILL

CUTTER DIAMETER: Ø50, Ø63, Ø80, Ø100mm

ARBOR TYPE INDEXABLE INSERT END MILL

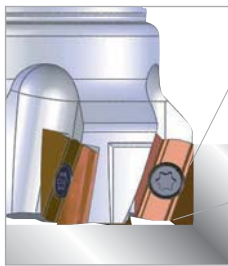
Sharp and Powerful Cutting

Exhibits incredible cutting capacity even with 40 taper machining centers or mill-turn machines.

Compatible with new-standard Face Mill Arbor type FMH.

PERPENDICULARITY AND SURFACE FINISH UNMATCHED IN INDEXABLE INSERT CUTTERS

Machined with holder BBT40-FMH22-47-45 and FULLCUT MILL FMH22-FCM63116-40



| Perpendicularity | |
|--------------------------|-----|
| Cutting Speed Vc (m/min) | 150 |
| Feed Rate fz (mm/blade) | .1 |
| Axial DOC ap (mm) | 5 |
| Radial DOC ae (mm) | .1 |

| | |
|----------------|------|
| | 10µm |
| General Cutter | 40µm |

| Wiper Flat | | Ra | Rz |
|--------------------------|-----|----|----|
| Cutting speed Vc (m/min) | 250 | | |
| Feed rate fz (mm/t) | .2 | | |
| Axial DOC ap (mm) | .1 | | |
| Radial DOC ae (mm) | 50 | | |

| | | |
|----------------|------|------|
| | .51 | 2.89 |
| General Cutter | 1.56 | 7.77 |

- The perpendicularity & surface roughness will vary depending on the cutting conditions, material, machine tool & workpiece rigidity.

APPLICATION ADVICE

In 90° corner milling, the insert with a positive shape and large rake angle reliably curls the cutting chips, increasing the evacuation performance. The high rake insert used in the FULLCUT MILL will be helpful.



SURFACE MILL

CUTTER DIAMETER: Ø80

FACE MILL CUTTER

Exhibits difference in the top surface finish of the workpiece.

Surface Finish Comparison with a General Cutter

| | |
|--------------------------|-------|
| Workpiece Material | 1050 |
| Cutting Speed Vc (SFM) | 660 |
| Feed Rate fz (in/insert) | .008" |
| Axial DOC ap | .118" |
| Radial DOC ae | 3" |
| Cutting Method | Dry |

| SURFACE MILL (FM25.4-SFM804-40) | | General Cutter | |
|---------------------------------|--|----------------|--|
| Rz=1.42 | | Rz=9.04 | |

APPLICATION ADVICE

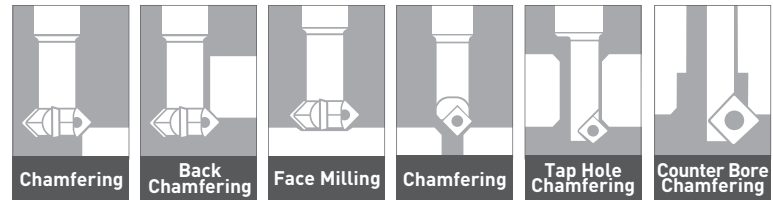
Glossiness of the machined surface with a face cutter is affected by the sharpness of the insert. By using different cutters between roughing and finishing operations, not only can a smooth surface finish be achieved, but the life of the insert can also be easily managed to obtain stable quality.



C-CUTTER mini

ULTRA HIGH FEED CHAMFER MILL

Compact design with 4 inserts & small cutting diameter. High performance chamfer cutter achieves ultra high feed rate by reducing the cutting diameter to the lowest limit.



A VARIETY OF INTERFACES AVAILABLE

FOUR INSERTS, SMALL DIAMETER AND NEW COATING ACHIEVE A TRIPLE EFFECT

EFFECT 1 — Maverick Design with Ultra High Feed by 4 Inserts
Compared with 1 or 2 inserts per cutter, a 4 insert cutter multiplies the feed rate.

EFFECT 2 — Increased Spindle Speed by Ultra Compact Diameter
A smaller tool diameter means faster spindle speeds.

EFFECT 3 — Latest Coatings [ACP200/300] Increases the Cutting Speed
Wear resistant multi-layer PVD coating increases the cutting speed.



C-CUTTER MINI

Small cutting diameter and 4 inserts.

Competitor's Cutter

Large cutting diameter with only 1 or 2 inserts.

Considerably Improved! **UP** Feed Rate = $\frac{\text{Spindle Speed}}{\text{Feed Per Tooth}} \times \text{No. of Teeth}$ **UP**

UP Spindle Speed = $\frac{\text{Cutting Speed}}{\pi \times \text{Cutting Diameter}}$ **UP** *Small dia.*



8 TIMES GREATER CUTTING EFFICIENCY

Cutting Conditions
Workpiece: S55C
Chamfering Amount: C1
Feed Per Tooth fz: .1mm/t

| | General Products | C-CUTTER MINI (ST12-C116-45B-25) |
|--------------------------|------------------|----------------------------------|
| Chamfering diameter | ø29 | ø13.5 <i>Small Diameter</i> |
| Number of inserts | 2 | 4 UP |
| Cutting speed Vc (m/min) | 150 | 300 UP |
| Spindle speed n (min-1) | 1,646 | 7,040 UP |
| Feed Vf (mm/min) | 329 | 2,820 Much Higher! |



HEX INSERT
Highly-efficient back chamfering from 5mm starting hole diameter.



C-CUTTER

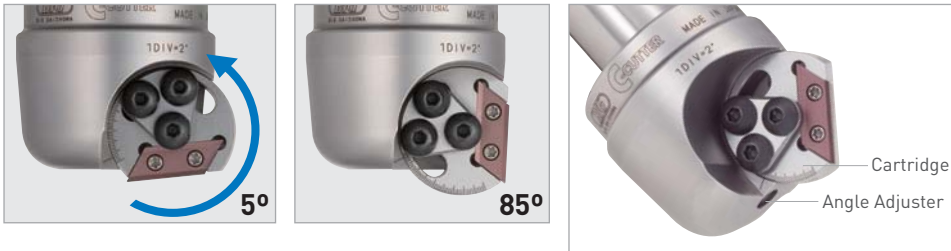
CHAMFERING TOOL
HOLE DIAMETER: Ø.200"-4.000"

Wide chamfering range reduces number of tools and ATC.



CHAMFERING ANGLE CAN BE EASILY ADJUSTED BY 5° TO 85° (UNIVERSAL TYPE)

The cartridge swings when the angle adjuster is turned.

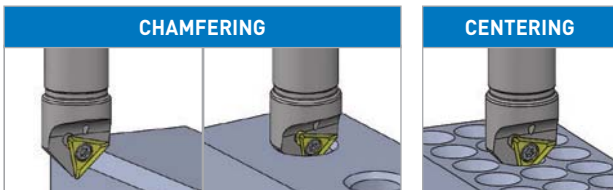


C-CENTERING CUTTER

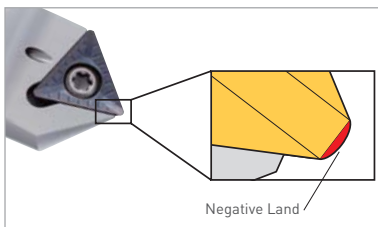
A multifunction cutter capable of both spot drilling and chamfering. Negative insert tip shape dramatically improves tool life.



CAPABLE OF BOTH SPOT DRILLING AND CHAMFERING



3 INSERT



PREVENTS CHIPPING DURING SPOT DRILLING

As the nose radius on the insert forms negative land, it has high chipping resistance, and the tool life is significantly extended.

Immediate Evacuation of Chips with Coolant Supply

By providing coolant holes, it is possible to cool the cutting edge and immediately discharge the chips.

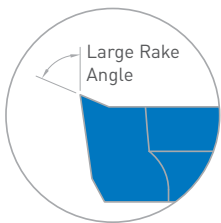
R-CUTTER & CENTER BOY OVERVIEW



R-CUTTER

ULTRA HIGH FEED RADIUS CHAMFER MILL

Automates rounded chamfering for both the front and back.



EXCELLENT SHARPNESS

High Rake Angle with 4 Indexes

Unique insert geometry with excellent sharpness. High rake angle reduces cutting resistance and minimizes the generation of burrs.



FOUR CORNERS CAN BE USED FOR BETTER ECONOMIC EFFICIENCY

A throw-away insert that allows all four corners to be used, making cost reduction possible.

APPLICATION ADVICE

It is well known that changing the chamfer of the workpiece from the C-plane to the R-plane will considerably change the texture of the workpiece. This can be considered an added value.



CENTER BOY

CENTERING AND CHAMFERING TOOL

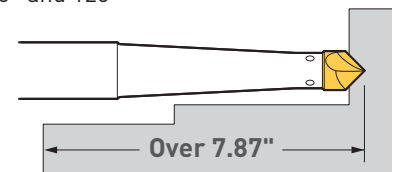
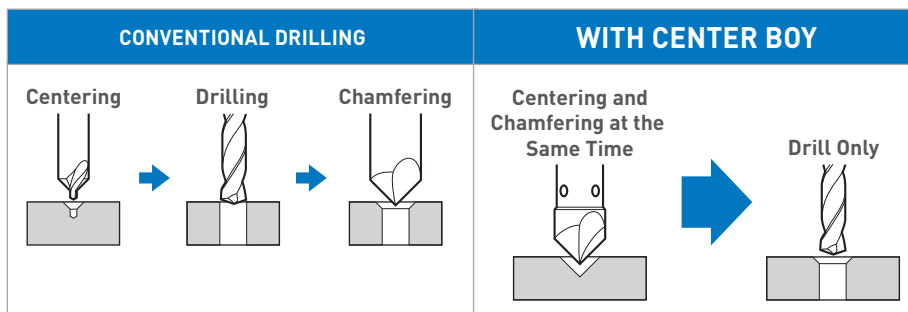
Accurate positioning in drilling and chamfering can be performed simultaneously.



HIGHLY ACCURATE REPLACEABLE INSERT

- Sharp cutting with optimum cutting edge
- No more regrinding
- Minimum interference with a slim, extended shank
- 90° and 120°

EASE OF OPERATION SHORTENS CYCLE TIME



LONG TYPE AVOIDS INTERFERENCE

The long type covers workpieces with maximum depth of 200mm or more.

APPLICATION ADVICE

Centering before drilling can be considered the most important process in determining the center of the compass. Correct centering has a great effect in extending tool life.

C-CUTTER BOY & BF CUTTER OVERVIEW

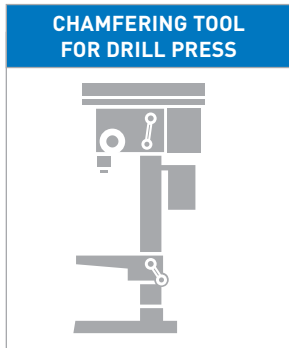


C-CUTTER BOY

CHAMFERING TOOL

HOLE DIAMETER: Ø.20"-1.00"

The carbide guide prevents chatter on bench drilling machines.
Economical three-corner insert.



Carbide Guide

CARBIDE GUIDE ALLOWS STABLE CUTTING

Carbide guide allows stable cutting and prevents triangular chamfering. It does not damage the body, extending the life.

INSERT DOES NOT NEED TO BE REGROUND

Inserts do not require regrinding. Moreover, the carbide coating insert with 3 usable corners offers lower cost and extended tool life.

APPLICATION ADVICE

Although the C-CUTTER BOY has been developed for chamfering using a drill press, it is also capable of stable chamfering without chattering even in low-rigidity conditions such as horizontal machining with long projection, thanks to the carbide guide.



BF-CUTTER

BACK SPOT FACER

CAP BOLT SIZE: M6-M30

- Economical insert type
- Optimal design that matches the cap bolt size



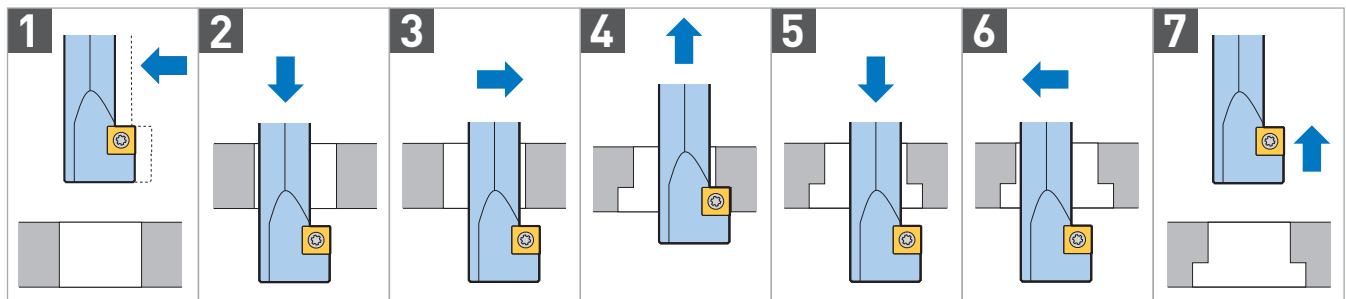
RELIABLE COOLING THROUGH OIL HOLE

Coolant can be Supplied to Cutting Edges

It securely supplies coolant even in places that are hard to reach such as when machining a rear surface, contributing to the extension of tool life.

EASY NC PROGRAMMING

Simple programming: Offset the machine spindle and starting hole centers before inserting the BF-CUTTER into the hole.



APPLICATION ADVICE

There is no official standard spot facing diameter for the cap bolt. Unifying the cap bolt spot facing diameter is one of the ways to reduce costs. In doing so, consider the spot facing diameter of the BF-CUTTER.

COMPACT SENSOR SERIES OVERVIEW



QUICK DETECTION OF REFERENCE POSITION

Sensor series minimizes machine down time.



3-DIMENSIONAL TOUCH SENSOR SERIES

POINT MASTER PRO

3-D Touch Probe

For all cutting tools, workpieces and machine tools.



POINT MASTER

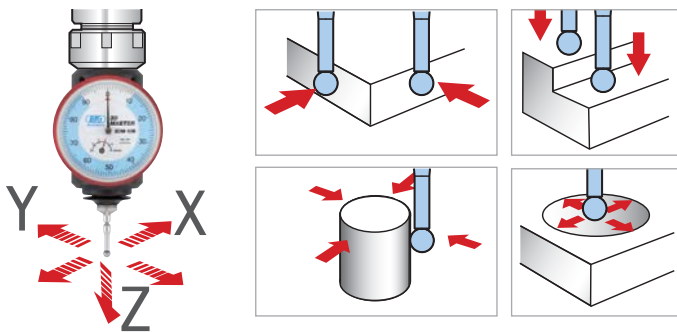
For use with conductive cutting tools, workpieces, and machine tools.

Detection with LED and sound.



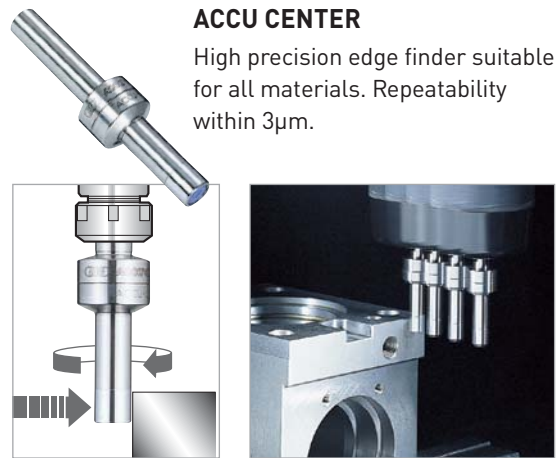
3D MASTER RED

Dial indicator 3-D measuring instrument.



ACCU CENTER

High precision edge finder suitable for all materials. Repeatability within 3µm.



APPLICATION ADVICE

Make sure to check the coating material on the cutting tool before using conductive compact sensors. TiN coatings are conductive, but some multi-layer coatings do not conduct electricity. High speed machine tool spindles often use non-conductive ceramic bearings. Select sensors available for any material for use under nonconductive environments.

COMPACT SENSOR SERIES OVERVIEW



INSTANTLY DETECT POSITION OF THE CUTTING EDGE AND THE WORKPIECE

Series available for various tool materials and diameters.



BASE MASTER SERIES

BM-2H / BM-50H

Measures 2" or 50mm from cutting edge and workpiece top surface.

For use with conductive cutting tools, workpieces and machine tools.

BM-2GH / BM-50GH

Electronic detection of cutting edge position.

For all cutting tools, workpieces and machine tools.

BM-2MH / BM-50MH

Cutting edge position detection for $\varnothing.002''$ tool diameters.

For all cutting tools, workpieces and machine tools.



BMM-20D

World's smallest tool offset sensor with diameter of $\varnothing.787''$ ($\varnothing 20\text{mm}$).

Easy maintenance by replacing measurement part.

BMM-20H

Compact and lightweight design.

For all cutting tools, workpieces and machine tools.

BMM-10H

10mm ultra-thin design

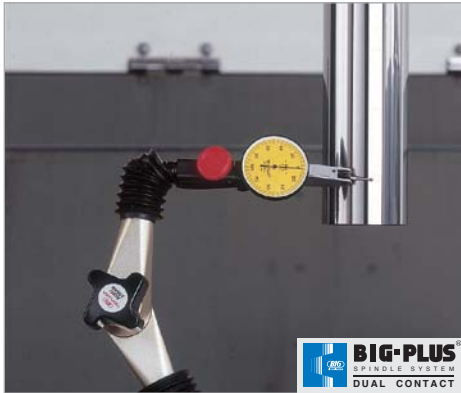
For all cutting tools, workpieces and machine tools.



TOOL MASTER

Detects tool position for all materials including non-conductive tools and workpieces.

For all cutting tools, workpieces and machine tools.



DYNA TEST



STATIC

Static precision test bar with a focus on superb quality and accuracy. Prevents trouble through the periodic inspection of machine runout accuracy.

- A high-precision test bar developed with BIG's precise machining technology
- Periodic accuracy evaluation eliminates machining defects
- Abundant variation to suit the standards of each holder

| PRECISION STANDARDS OF BIG DAISHOWA TEST ARBORS | |
|---|--------------------|
| Runout | .002mm (.00008) |
| Roundness | .001mm (.00004) |
| Cylindricity | .003mm (.00012) |
| Roughness | Ra: .1µm (.000004) |
| Taper Contact | AT1 |
| Diameter Tol. | ±.005mm (.0002) |



ALUMINUM CASE

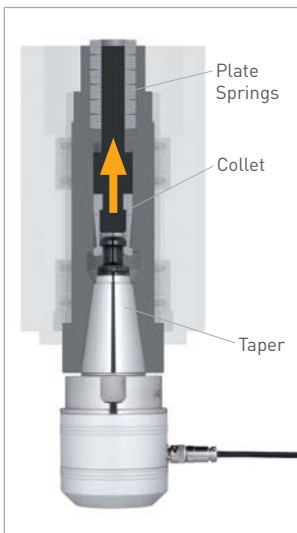
An aluminum case is provided to protect and store the test bars.

- BIG DAISHOWA provides high quality test bars produced under a strict quality control system



DYNAMIC

Measures dynamic runout of machine spindle during rotation. Knowing the dynamic accuracy of the machine tool spindle affected by centrifugal forces, vibrations and heat will aid in finding the appropriate cutting parameters for actual machining.

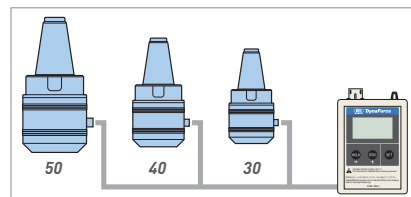


DYNA FORCE

Tool clamp measuring device for measuring pulling force of machine tool spindle, a vital factor of machine tool performance. The pulling force produced by the clamping device of machine tools could deteriorate due to degradation of disc springs or wear of the components of the amplifier.

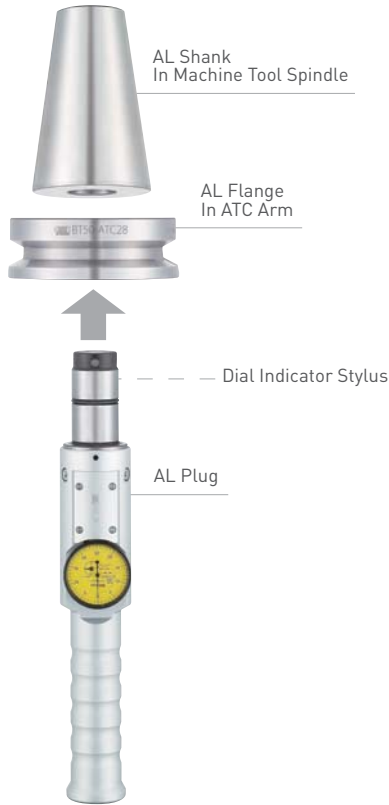
Pulling force is especially vital when it comes to dual face contact spindle interface, thus regular inspection is recommended.

ONLY ONE DISPLAY FOR ALL TAPER SIZES



APPLICATION ADVICE

The spindle is the most essential part of a machine tool. Maintaining the accuracy of the spindle is almost equal to extending the life of the machine tool itself. Even periodical inspection of the runout accuracy makes a difference.



ATC ALIGNMENT TOOL

Misalignment of the center between the machine tool spindle and ATC gripper may cause damage to the spindle taper. A clamped tool holder under misalignment leads to increased runout, resulting in shorter life of machine tools and tool holders. The ATC Alignment Tool can also be used for re-aligning the ATC gripper and tool magazine pots.

HOW TO USE

1. Load the AL Shank in the machine spindle and mount the AL Flange on the ATC arm.
2. Insert the AL Plug into the AL Flange.
3. Rotate the AL Plug and read the highest and lowest values of the dial indicator. This direction is the eccentric direction. Half of the gap of the values is the eccentric amount.
4. Adjust the position of the ATC arm so that the front end of the AL Plug will be inserted into the AL Flange fully.

Provided with ATC Alignment Tool & Plastic Storage Case



TAPER ANGLE: 8° 17' 50" ±1"

DYNA CONTACT

A ceramic taper gage allowing inspection of machine spindle tapers at a glance.

- Made of ceramic
- Clearly shows Prussian blue
- Scratch resistance
- Rustproof
- Non-magnetizing
- No aging deterioration
- 10x the wear resistance of steel
- Same linear expansion coefficient as steel





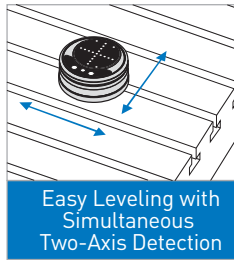
LEVEL MASTER

FOR THE LEVELING OF MACHINE TOOL TABLES

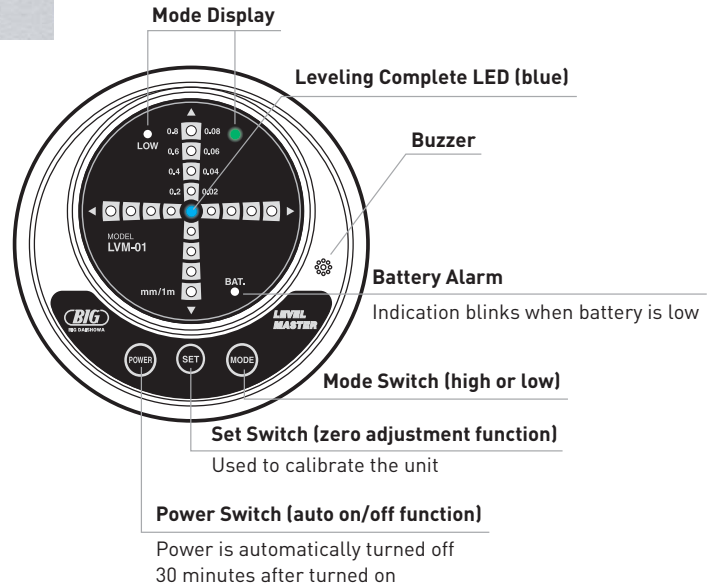
- Simultaneous two-axis detection leveler
- LED and buzzer indication when leveling is complete
- Uses optical level sensor technology
- 10 micron per meter precision (.01mm/m)



Traditional Method Where Two Levelers Are Used



Easy Leveling with Simultaneous Two-Axis Detection

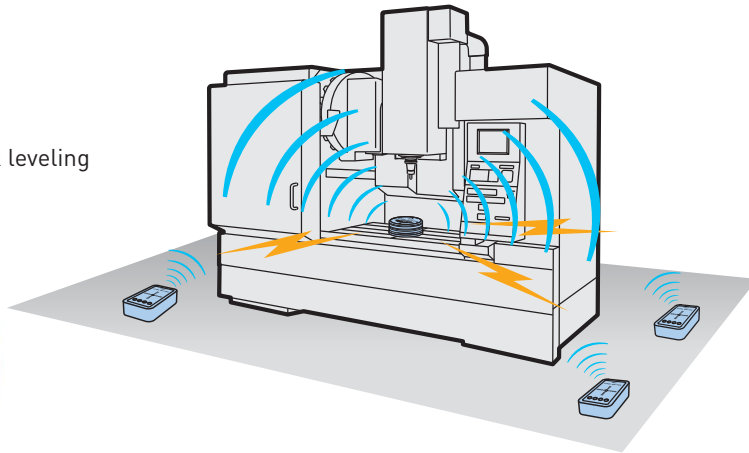


Standard Type



Wireless Type

Remote work solution for easy and quick leveling with a single operator.



Provided with Level Master, Aluminum Storage Case, Alkaline Batteries (AAA x 4 pcs.), Manual, Guarantee Certificate & Inspection Sheet

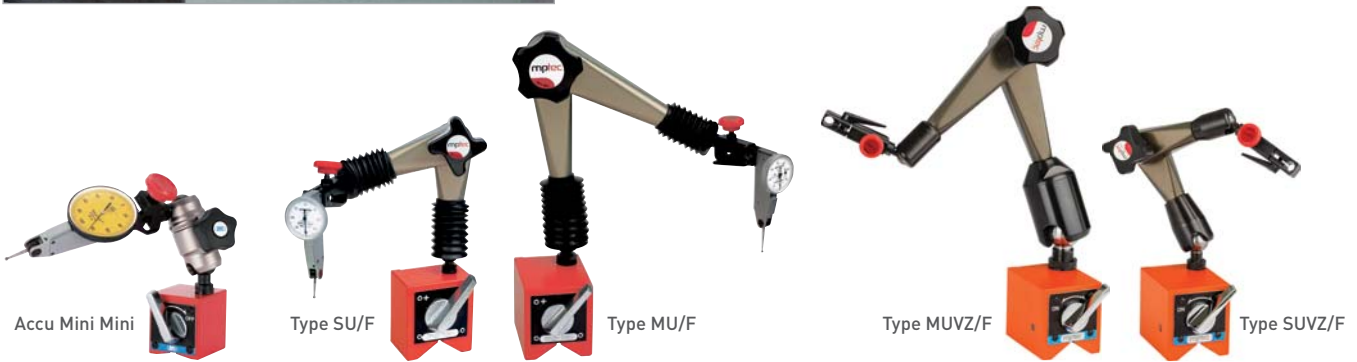




DIAL INDICATOR STANDS

Articulated stands for the demanding user, offering the highest positioning precision and exact measurements in the μm range.

- High clamping force thanks to a strong internal cam structure
- Extremely flexible with 360 degrees freedom of positioning controlled by one progressive clamping star grip
- Ideal design for use in measurement, inspection (quality control) and machining
- Ultra strong earth magnet holds stand firmly in place
- Each stand is equipped standard with (1) magnet, (2) extension arms, (1) dgh dove-tail adapter and (1) cylindrical gage adapter ($\varnothing.375''$)



STANDARD



TOOL PRO

TOOL HOLDING DEVICE FOR THE ASSEMBLY OF TOOLING

Depressing the large gold button permits the adapter to rotate 360° and lock in 45° increments. Integral taper units and modular taper units for nearly all shank styles.

VARIO



Quick-change system uses one permanently mounted base unit and multiple adapters for different types and sizes of tool shanks.

SPIN



Full 360° radial tool rotation permits easy access to tools.

KOMBI GRIP

TWO-WAY CLUTCH AND NEEDLE ROLLER CLAMPING SYSTEM

Ensures secure clamping at the tool flange periphery of HSK and polygon tapers.



TOOLING MATE

Replaceable adapters that feature drive keys to secure steep taper shanks, or a two-way clutch needle and roller clamping system.



ST LOCK

Ideal fixture for the set-up of cylindrical shank tool holders. Clamps $\varnothing 20, 25$ & 32 mm shanks by replacing the sleeve.

TORQUE FIT

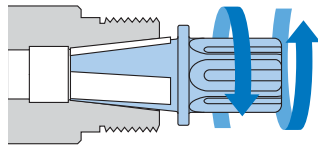
TOOLING FIXTURE WITH TIGHTENING TORQUE INDICATE FUNCTION

- Torque values of all BIG DAISHOWA collet chucks are preset
- Notification by buzzer near the correct torque
- User Mode allows setting of desired torque value



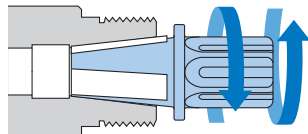
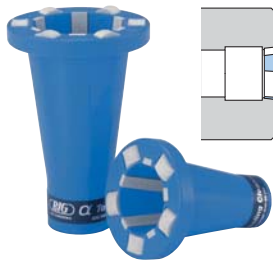
CLEANERS OVERVIEW

TOOLING CLEANERS



α TAPER CLEANER

Maintain the accuracy of collet chucks by cleaning the internal collet taper.



α TOOLING CLEANER

For the cleaning of both mating surfaces of BIG-PLUS 30 and 40 taper tool holders.



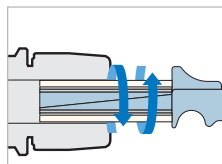
HSK EXTERNAL TAPER CLEANER

Cleaning strips will remove even large residual particles.



TK CLEANER

Perfectly cleans the clamping bore of a tool holder.



α WIPER CLEANER

Easy cleaning of smaller cylindrical bores.

T-SLOT CLEAN

Save the time required to clean T-slots packed with chips.



T-slots packed with difficult to remove chips



T-slots protected & clear by T-Slot Clean

SPINDLE CLEANERS

Ensures absolute cleanliness of tapered spindles.



Polygon Taper

CHIP & COOLANT FAN



CHIPFAN

Fast, safe chip and coolant cleaning without stopping production.

- Made from high strength aluminum

CHIP BLOWER



Air pressure removes cutting chips and coolant.

- Can be used with vertical and horizontal machining centers

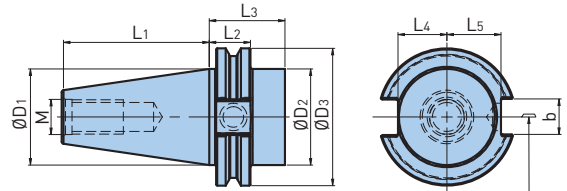
TAPER STANDARDS



STEEP TAPER SHANKS ASME B5.50, CV/BCV

| Taper | ØD ₁ | ØD ₂ | L ₁ | L ₂ | L ₃ | L ₄ | L ₅ | b | M |
|-------|-----------------|-----------------|----------------|----------------|----------------|----------------|----------------|------|---------|
| CV40 | 1.75 | 2.48 | 2.57 | .98 | .89 | .89 | .98 | .63 | 5/8"-11 |
| CV50 | 2.75 | 3.94 | 4.01 | 1.38 | 1.39 | 1.14 | 1.23 | 1.01 | 1"-8 |

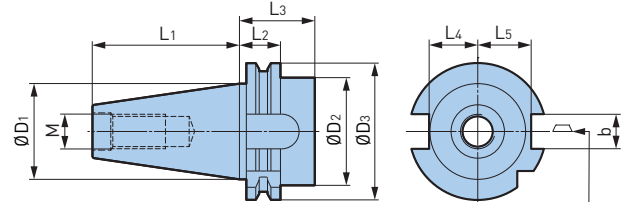
• For high rigidity information see pg. 82



Position of the Cutting Edge on Single Cutter Tools

STEEP TAPER SHANKS JIS B6339, BT/BBT

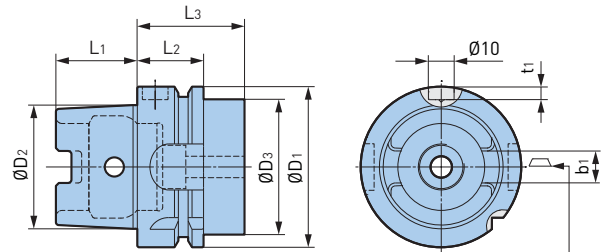
| Taper | ØD ₁ | ØD ₂ | L ₁ | L ₂ | L ₃ | b | M |
|-------|-----------------|-----------------|----------------|----------------|----------------|------|-----|
| BT30 | 1.25 | 1.81 | 1.91 | .79 | .64 | .63 | M12 |
| BT40 | 1.75 | 2.48 | 2.57 | .98 | .89 | .63 | M16 |
| BT50 | 2.75 | 3.94 | 4.01 | 1.38 | 1.39 | 1.01 | M24 |



Position of the Cutting Edge on Single Cutter Tools

HOLLOW TAPER SHANKS DIN 69893, FORM A

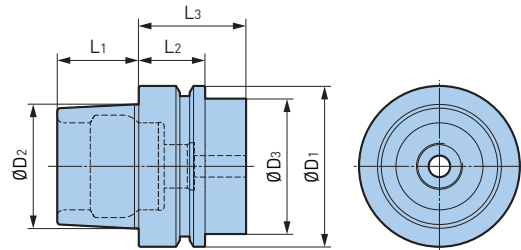
| Taper | ØD ₁ | ØD ₂ | ØD ₃ Max | L ₁ | L ₂ | L ₃ Min | b ₁ | t ₁ |
|----------|-----------------|-----------------|---------------------|----------------|----------------|--------------------|----------------|----------------|
| HSK-A32 | 1.26 | 9.5 | 1.02 | .63 | .79 | 1.38 | .28 | .21 |
| HSK-A40 | 1.57 | 1.18 | 1.34 | .79 | .79 | 1.38 | .32 | .20 |
| HSK-A50 | 1.97 | 1.50 | 1.65 | .98 | 1.02 | 1.65 | .41 | .20 |
| HSK-A63 | 2.48 | 1.89 | 2.09 | 1.26 | 1.02 | 1.65 | .42 | .20 |
| HSK-A80 | 3.15 | 2.36 | 2.68 | 1.57 | 1.02 | 1.65 | .63 | .19 |
| HSK-A100 | 3.94 | 2.95 | 3.46 | 1.97 | 1.14 | 1.77 | .79 | .19 |



Position of the Cutting Edge on Single Cutter Tools

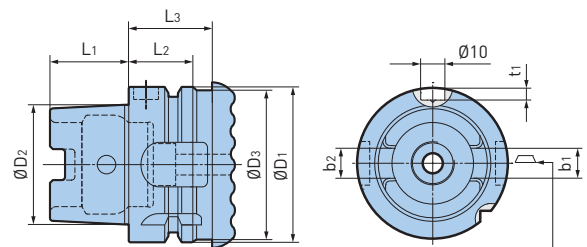
HOLLOW TAPER SHANKS DIN 69893, FORM E

| Taper | ØD ₁ | ØD ₂ | ØD ₃ Max | L ₁ | L ₂ | L ₃ Min |
|---------|-----------------|-----------------|---------------------|----------------|----------------|--------------------|
| HSK-E25 | .98 | .75 | .79 | .51 | .79 | .79 |
| HSK-E32 | 1.26 | .95 | 1.02 | .63 | .79 | 1.38 |
| HSK-E40 | 1.57 | 1.18 | 1.34 | .79 | .79 | 1.38 |
| HSK-E50 | 1.97 | 1.50 | 1.65 | .98 | 1.02 | 1.65 |
| HSK-E63 | 2.48 | 1.89 | 2.07 | 1.26 | 1.02 | 1.65 |



HOLLOW TAPER SHANKS ISO 12164-3, FORM T

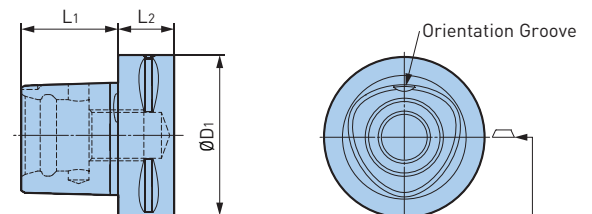
| Taper | ØD ₁ | ØD ₂ | ØD ₃ Max | L ₁ | L ₂ | L ₃ Min | b ₁ | b ₂ | t ₁ |
|----------|-----------------|-----------------|---------------------|----------------|----------------|--------------------|----------------|----------------|----------------|
| HSK-T50 | 1.97 | 1.50 | 1.93 | .98 | 1.02 | 1.18 | .41 | .41 | .20 |
| HSK-T63 | 2.48 | 1.89 | 2.44 | 1.26 | 1.02 | 1.18 | .49 | .50 | .20 |
| HSK-T80 | 3.15 | 2.36 | 3.11 | 1.57 | 1.02 | 1.18 | .63 | .63 | .19 |
| HSK-T100 | 3.93 | 2.95 | 3.90 | 1.97 | 1.14 | 1.34 | .78 | .78 | .19 |



Position of the Cutting Edge on Single Cutter Tools

BIG CAPTO (COMPATIBLE WITH ISO 26623-1, POLYGON HOLLOW SHANK TAPER WITH FACE CONTACT)

| Taper | ØD ₁ | L ₁ | L ₂ |
|-------|-----------------|----------------|----------------|
| C3 | 1.26 | .75 | .59 |
| C4 | 1.57 | .94 | .79 |
| C5 | 1.97 | 1.18 | .79 |
| C6 | 2.48 | 1.50 | .87 |
| C8 | 3.15 | 1.89 | 1.18 |



Position of the Cutting Edge on Single Cutting Tools

BIG DAISHOWA BALANCING ACCORDING TO ISO 16084

WHAT DOES BALANCING, UNBALANCE AND BALANCE QUALITY MEAN?

BIG DAISHOWA tool holders are designed for high-speed machines. If a rotating tool holder (Fig. 1) is not rotationally symmetrical, imbalance occurs (Fig. 2). As a result, when the rotational speed is increased, non-symmetrical centrifugal forces occur at the tool holder and the cutting tool, causing vibration and premature spindle bearing failure. To correct for the imbalance, the tool is balanced by various methods such as drilling (Fig. 3), milling, or grinding a flat, moving the center of mass as close as possible to the center of the axis of rotation.



Fig. 1

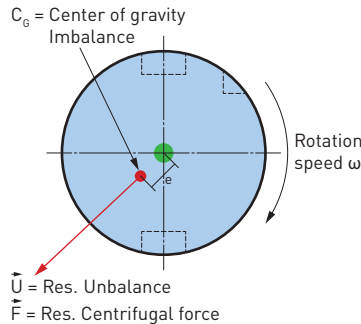


Fig. 2: Unbalanced

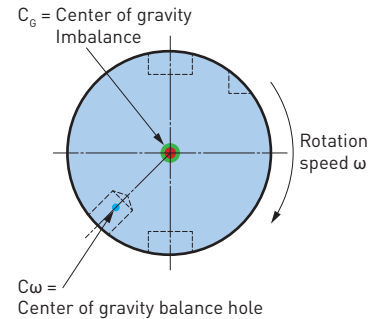


Fig. 3: Balanced

BALANCING REQUIREMENTS IN PRACTICE USING G2.5

The balancing quality G2.5 is widely used in the industry and is described in the ISO 1940-1 standard, issued in 2003. However, this quality class is often overspecified, and, in many cases, not economically or technically feasible, especially when applied to smaller and lighter tools. The standard described above is designed for rigid rotors and is practical in a broader use for balancing. However, it cannot be applied to a complete system of spindles, tool holders and tools adequately and within technical constraints. For example, for a tool to be compliant, it will need to be balanced to less than 1 gmm/kg at a speed of 25,000 rpm, which in turn, corresponds to a mass eccentricity of less than 1 μm . This allowable tolerance is less than the interchange accuracy for even HSK, essentially negating all the cost and time for balancing the tool to such a strict tolerance.

BIG DAISHOWA BALANCING POLICY

For this reason, all BIG DAISHOWA tool holders are balanced according to ISO 16084 (issued in 2017), specifically developed for rotating tool systems. ISO 16084 focuses on the interaction between spindle and tool, factoring in the allowable load on the spindle bearings generated by the tool's imbalance. This load must not exceed 1% of the dynamic load capacity of the spindle bearings. According to ISO 16084, the allowable unbalance tolerance is specified in [gmm], and is not expressed using a special quality grade [G].

In conclusion, BIG DAISHOWA does not indicate any G-values for balancing quality, but rather the maximum rotational speeds of the individual tool holder. The values shown for each item number in our catalog are in compliance with the requirements for standard balance quality according to ISO 16084.

DUAL CONTACT BIG-PLUS
BCV/CV SHANK



| | |
|---------------------------------|----------------|
| COLLET CHUCKS | 66-70 |
| MEGA MICRO CHUCK | 66 |
| MEGA NEW BABY CHUCK | 67-68 |
| MEGA ER GRIP | 69 |
| MEGA E CHUCK | 70 |
| MILLING CHUCKS | 71-75 |
| MEGA DOUBLE POWER CHUCK | 71-72 |
| MEGA PERFECT GRIP | 73 |
| NEW Hi-POWER MILLING CHUCK | 74-75 |
| HYDRAULIC CHUCKS | 76-78 |
| BASIC ARBORS | 79-85 |
| SHRINK FIT HOLDER | 79 |
| SHELL/FACE MILL HOLDER | 80-83 |
| END MILL HOLDER | 84 |
| SMART DAMPER MILLING | 85 |
| TAP HOLDERS | 86-87 |
| MEGA SYNCHRO TAPPING HOLDER | 86-87 |
| MODULAR HOLDERS | 88-92 |
| CKB SHANK (STANDARD & BIG-PLUS) | 88-91 |
| BIG CAPTO SHANK | 92 |
| ANGLE HEADS | 94-105 |
| AG | 94-103 |
| AGU | 104-105 |
| SPEED INCREASERS | 106-108 |
| AIR POWER SPINDLE | 106-107 |
| HIGH SPINDLE | 108 |
| COOLANT INDUCERS | 109-110 |
| Hi-JET HOLDER | 109-110 |
| ACCESSORIES | 111-113 |
| PULLSTUD BOLTS | 111 |
| DYNA TEST | 112 |
| ATC ALIGNMENT TOOL | 112 |
| BIG-PLUS CLEANER | 113 |
| BLANK BAR | 113 |

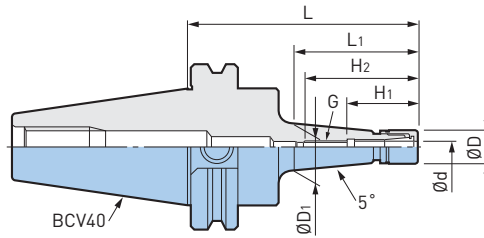
COLLET CHUCKS

BCV/CV
A.1

MEGA MICRO CHUCK—TYPE T

CLAMPING RANGE: $\emptyset.018$ "- $\emptyset.317$ " For Micro Drill & End Mill Applications

MAX
35,000
RPM



| Catalog Number | $\emptyset d$ | $\emptyset D$ | D_1 | L | L_1 | H_1 | H_2 | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|---------------|---------------|-------|------|-------|-------|-------|----------|---------|-------|--------|---------|---------------|
| BCV40-MEGA3S-2.5T | .018-.128 | .394 | .47 | 2.50 | 1.01 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 35,000 | 2.2 |
| BCV40-MEGA3S-4T | | | .76 | 4.00 | 2.38 | | | | | | | 25,000 | 2.4 |
| BCV40-MEGA4S-2.5T | .018-.159 | .472 | .54 | 2.50 | 1.01 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 35,000 | 2.2 |
| BCV40-MEGA4S-4T | | | .78 | 4.00 | 2.38 | | | | | | | 25,000 | 2.4 |
| BCV40-MEGA6S-2.5T | .018-.238 | .551 | .60 | 2.50 | 1.01 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 35,000 | 2.2 |
| BCV40-MEGA6S-4T | | | .84 | 4.00 | 2.38 | | | | | | | 25,000 | 2.4 |
| BCV40-MEGA8S-3.5T | .116-.317 | .709 | .91 | 3.50 | 1.93 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 | 30,000 | 2.4 |
| BCV40-MEGA8S-6T | | | 1.35 | 6.00 | 4.50 | | | | | | | 15,000 | 3.1 |

- MEGA MICRO NUT is included; collet and wrench must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES

| | | | |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|
| <p>COLLET PG. 358</p> | <p>MEGA NUT PG. 360</p> | <p>SEAL NUT PG. 360</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|

COLLET CHUCKS

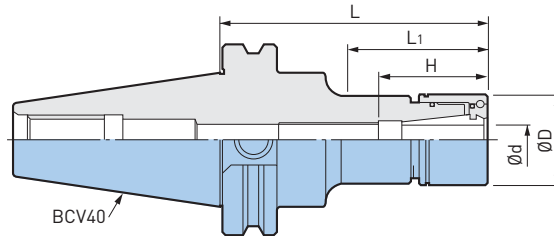
MEGA NEW BABY CHUCK

CLAMPING RANGE: \emptyset .010"-1.000" For Drills, Reamers, Taps & Finishing End Mills

MAX
35,000
RPM



A.1
BCV/CV



| Catalog Number | $\emptyset d$ | $\emptyset D$ | L | L1 | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|---------------|---------------|------|------|-----------|---------|-------|--------|---------|---------------|
| BCV40-MEGA6N-2.5 | .010-.236 | .787 | 2.50 | 1.04 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 35,000 | 2.3 |
| BCV40-MEGA6N-4 | | | 4.00 | 2.22 | | | | | 30,000 | 2.5 |
| BCV40-MEGA6N-5 | | | 5.00 | 3.22 | | | | | 20,000 | 2.7 |
| BCV40-MEGA6N-6 | | | 6.00 | 4.22 | | | | | 15,000 | 2.8 |
| BCV40-MEGA8N-2.5 | .020-.315 | .984 | 2.50 | 1.04 | 1.02-1.77 | NBC8-□ | MGN8 | MGR25 | 35,000 | 2.4 |
| BCV40-MEGA8N-4 | | | 4.00 | 2.30 | | | | | 30,000 | 2.7 |
| BCV40-MEGA8N-5 | | | 5.00 | 3.30 | | | | | 20,000 | 2.9 |
| BCV40-MEGA8N-6 | | | 6.00 | 4.30 | | | | | 15,000 | 3.1 |
| BCV40-MEGA10N-2.5 | .059-.394 | 1.181 | 2.50 | 1.05 | 1.50-1.89 | NBC10-□ | MGN10 | MGR30 | 35,000 | 2.5 |
| BCV40-MEGA10N-4 | | | 4.00 | 2.38 | | | | | 25,000 | 3.0 |
| BCV40-MEGA10N-5 | | | 5.00 | 3.38 | | | | | 20,000 | 3.2 |
| BCV40-MEGA10N-6 | | | 6.00 | 4.38 | | | | | 15,000 | 3.5 |
| BCV40-MEGA13N-2.5 | .098-.512 | 1.387 | 2.50 | 1.17 | 1.73-2.48 | NBC13-□ | MGN13 | MGR35 | 30,000 | 2.7 |
| BCV40-MEGA13N-4 | | | 4.00 | 2.46 | | | | | 25,000 | 3.2 |
| BCV40-MEGA13N-5 | | | 5.00 | 3.46 | | | | | 20,000 | 3.5 |
| BCV40-MEGA13N-6 | | | 6.00 | 4.46 | | | | | 15,000 | 4.0 |
| BCV40-MEGA16N-2.5 | .098-.630 | 1.654 | 2.50 | 1.18 | 1.89-2.48 | NBC16-□ | MGN16 | MGR42 | 30,000 | 2.9 |
| BCV40-MEGA16N-4 | | | 4.00 | 2.62 | 1.89-2.68 | | | | 20,000 | 3.6 |
| BCV40-MEGA16N-5 | | | 5.00 | 3.62 | | | | | 15,000 | 4.2 |
| BCV40-MEGA16N-6 | | | 6.00 | 4.62 | 12,000 | | | | 4.7 | |
| BCV40-MEGA20N-2.5 | .098-.787 | 1.811 | 2.50 | 1.75 | 2.01 | NBC20-□ | MGN20 | MGR46 | 30,000 | 3.0 |
| BCV40-MEGA20N-4 | | | 4.00 | 3.25 | 2.01-2.68 | | | | 20,000 | 4.0 |
| BCV40-MEGA20N-5 | | | 5.00 | 4.25 | | | | | 15,000 | 4.6 |
| BCV40-MEGA20N-6 | | | 6.00 | 5.25 | 12,000 | | | | 5.3 | |
| BCV40-MEGA25N-3 | .610-1.000 | 2.362 | 3.00 | 2.25 | 2.52-2.91 | NBC25-□ | MGN25 | MGR60L | 25,000 | 3.2 |
| BCV40-MEGA25N-4 | | | 4.00 | 3.25 | | | | | 20,000 | 4.1 |

- MEGA NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



COLLET CHUCKS

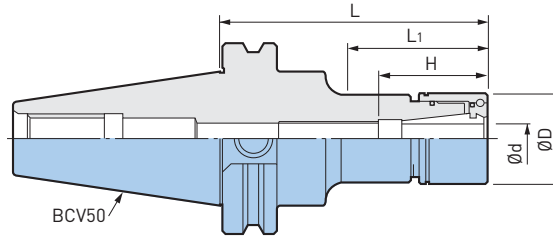


BCV/CV A.1

MEGA NEW BABY CHUCK

CLAMPING RANGE: $\emptyset.010$ "- 1.000 " For Drills, Reamers, Taps & Finishing End Mills

MAX
20,000
RPM



| Catalog Number | $\emptyset d$ | $\emptyset D$ | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|---------------|---------------|------|----------------|-----------|---------|-------|--------|---------|---------------|
| BCV50-MEGA6N-3.5 | .010-.236 | .787 | 3.50 | 1.72 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 20,000 | 7.0 |
| BCV50-MEGA6N-5 | | | 5.00 | 3.03 | | | | | 20,000 | 7.1 |
| BCV50-MEGA6N-6 | | | 6.00 | 4.03 | | | | | 15,000 | 7.3 |
| BCV50-MEGA8N-3.5 | .020-.315 | .984 | 3.50 | 1.72 | 1.02-1.77 | NBC8-□ | MGN8 | MGR25 | 20,000 | 7.1 |
| BCV50-MEGA8N-5 | | | 5.00 | 3.03 | | | | | 20,000 | 7.4 |
| BCV50-MEGA8N-6 | | | 6.00 | 4.03 | | | | | 15,000 | 7.6 |
| BCV50-MEGA10N-3.5 | .059-.394 | 1.181 | 3.50 | 1.72 | 1.50-1.89 | NBC10-□ | MGN10 | MGR30 | 20,000 | 7.3 |
| BCV50-MEGA10N-5 | | | 5.00 | 3.03 | | | | | 20,000 | 7.7 |
| BCV50-MEGA10N-6 | | | 6.00 | 4.03 | | | | | 15,000 | 7.9 |
| BCV50-MEGA10N-8 | | | 8.00 | 6.03 | | | | | 12,000 | 8.6 |
| BCV50-MEGA13N-3.5 | .098-.512 | 1.378 | 3.50 | 1.72 | 1.73-2.48 | NBC13-□ | MGN13 | MGR35 | 18,000 | 7.5 |
| BCV50-MEGA13N-5 | | | 5.00 | 3.22 | | | | | 18,000 | 8.1 |
| BCV50-MEGA13N-6 | | | 6.00 | 4.03 | | | | | 16,000 | 8.5 |
| BCV50-MEGA13N-8 | | | 8.00 | 6.03 | | | | | 12,000 | 9.3 |
| BCV50-MEGA16N-3.5 | .098-.630 | 1.654 | 3.50 | 1.72 | 1.89-2.68 | NBC16-□ | MGN16 | MGR42 | 17,000 | 7.8 |
| BCV50-MEGA16N-5 | | | 5.00 | 3.22 | | | | | 17,000 | 8.7 |
| BCV50-MEGA16N-6 | | | 6.00 | 4.22 | | | | | 16,000 | 9.3 |
| BCV50-MEGA16N-8 | | | 8.00 | 6.22 | | | | | 13,000 | 10.4 |
| BCV50-MEGA20N-3.5 | .098-.787 | 1.811 | 3.50 | 1.80 | 2.01-2.68 | NBC20-□ | MGN20 | MGR46 | 16,000 | 8.1 |
| BCV50-MEGA20N-5 | | | 5.00 | 3.22 | | | | | 16,000 | 9.0 |
| BCV50-MEGA20N-6 | | | 6.00 | 4.22 | | | | | 15,000 | 9.7 |
| BCV50-MEGA20N-8 | | | 8.00 | 6.22 | | | | | 13,000 | 11.0 |
| BCV50-MEGA25N-4 | .610-1.000 | 2.362 | 4.00 | 2.50 | 2.52-2.91 | NBC25-□ | MGN25 | MGR60L | 15,000 | 8.8 |
| BCV50-MEGA25N-6 | | | 6.00 | 4.50 | | | | | 13,000 | 10.9 |

- MEGA NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



COLLET CHUCKS



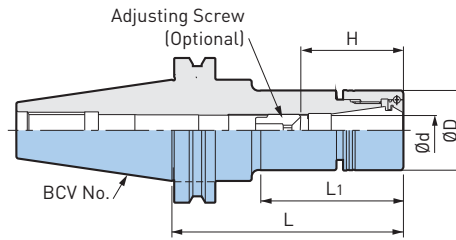
MEGA ER GRIP

CLAMPING RANGE: $\varnothing.075$ "-.787" For Drills, Reamers, Taps & Finishing End Mills

MAX
35,000
RPM



A.1
BCV/CV



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | H | Collet | Nut (NOT Included) | Wrench | Max RPM | Weight (lbs.) |
|-----------------------|-----------------|-----------------|------|------|-----------|---------|--------------------|--------|---------|---------------|
| BCV40-MEGAER11-4NL | .108-.236 | .787 | 4.00 | 2.48 | .91-1.69 | ERC11-□ | MERN11* | MGR20 | 30,000 | 2.5 |
| BCV40-MEGAER16-3NL | .075-.394 | 1.181 | 3.00 | 1.50 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L | 35,000 | 3.1 |
| BCV40-MEGAER16-4NL | | | 4.00 | 2.48 | | | | | | |
| BCV40-MEGAER16-5NL | | | 5.00 | 3.46 | | | | | | |
| BCV40-MEGAER16-6NL | | | 6.00 | 4.49 | | | | | | |
| BCV40-MEGAER20-3NL | | | 3.00 | 1.50 | | | | | | |
| BCV40-MEGAER20-4NL | 4.00 | 2.48 | | | | | | | | |
| BCV40-MEGAER20-5NL | 5.00 | 3.50 | | | | | | | | |
| BCV40-MEGAER20-6NL | 6.00 | 4.49 | | | | | | | | |
| BCV40-MEGAER25-3NL | .108-.630 | 1.654 | 3.00 | 1.61 | 1.73-2.56 | ERC25-□ | MERN25* | MGR42L | 30,000 | 3.5 |
| BCV40-MEGAER25-4NL | | | 4.00 | 2.60 | | | | | | |
| BCV40-MEGAER25-5NL | | | 5.00 | 3.58 | | | | | | |
| BCV40-MEGAER25-6NL | | | 6.00 | 4.61 | | | | | | |
| BCV40-MEGAER32-3.25NL | .108-.787 | 1.969 | 3.25 | — | 1.97-2.68 | ERC32-□ | MERN32* | MGR50L | 30,000 | 3.7 |
| BCV40-MEGAER32-4NL | | | 4.00 | | | | | | | |
| BCV40-MEGAER32-5NL | | | 5.00 | | | | | | | |
| BCV40-MEGAER32-6NL | | | 6.00 | | | | | | | |
| BCV50-MEGAER16-3.5NL | .075-.394 | 1.181 | 3.50 | 1.85 | 1.39-1.84 | ERC16-□ | MERN16* | MGR30L | 20,000 | 8.4 |
| BCV50-MEGAER16-5NL | | | 5.00 | 3.35 | | | | | | |
| BCV50-MEGAER16-6NL | | | 6.00 | 4.33 | | | | | | |
| BCV50-MEGAER20-3.5NL | .108-.512 | 1.378 | 3.50 | 1.85 | 1.65-2.43 | ERC20-□ | MERN20* | MGR35L | 18,000 | 8.6 |
| BCV50-MEGAER20-5NL | | | 5.00 | 3.35 | | | | | | |
| BCV50-MEGAER20-6NL | | | 6.00 | 4.33 | | | | | | |
| BCV50-MEGAER25-3.5NL | .108-.630 | 1.654 | 3.50 | 1.85 | 1.74-2.65 | ERC25-□ | MERN25* | MGR42L | 17,000 | 8.8 |
| BCV50-MEGAER25-5NL | | | 5.00 | 3.35 | | | | | | |
| BCV50-MEGAER25-6NL | | | 6.00 | 4.33 | | | | | | |
| BCV50-MEGAER32-3.5NL | .108-.787 | 1.969 | 3.50 | 1.89 | 1.97-2.68 | ERC32-□ | MERN32* | MGR50L | 16,000 | 9.0 |
| BCV50-MEGAER32-5NL | | | 5.00 | 3.39 | | | | | | |
| BCV50-MEGAER32-6NL | | | 6.00 | 4.37 | | | | | | |

*Nut, adjusting screw, collet and wrench are not included

- Weight does not include collet
- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw

CAUTION

To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

ACCESSORIES



*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

COLLET CHUCKS



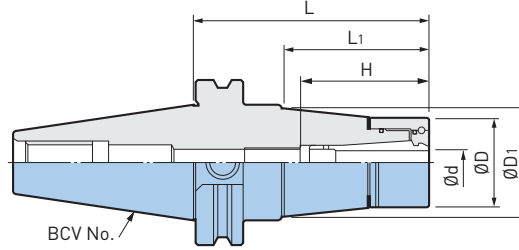
BCV/CV
A.1

MEGA E CHUCK

CLAMPING RANGE: Ø.125"-.500" (Ø3-12mm)

Exclusively for High Speed Finish End Milling

**MAX
35,000
RPM**



| Catalog Number | Ød | ØD | ØD1 | L | L1 | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-----------------|-----------------------|-------|------|------|------|-----------|---------|-------|--------|---------|---------------|
| BCV40-MEGA6E-3 | .125-.250 (3-6mm) | .984 | 1.09 | 3.00 | 1.50 | 1.45-1.77 | MEC6-□ | MEN6 | MGR25 | 35,000 | 2.5 |
| BCV40-MEGA6E-4 | | | 1.25 | 4.00 | 2.42 | | | | | 29,000 | 3.0 |
| BCV40-MEGA6E-5 | | | 1.45 | 5.00 | 3.54 | | | | | 29,000 | 3.4 |
| BCV40-MEGA6E-6 | | | 1.50 | 6.00 | 4.54 | | | | | 20,000 | 3.8 |
| BCV40-MEGA8E-3 | .125-.250 (3-8mm) | 1.181 | 1.28 | 3.00 | 1.50 | 1.65-2.00 | MEC8-□ | MEN8 | MGR30 | 30,000 | 2.8 |
| BCV40-MEGA8E-4 | | | 1.46 | 4.00 | 2.54 | | | | | 29,000 | 3.2 |
| BCV40-MEGA8E-5 | | | 1.55 | 5.00 | 3.58 | | | | | 29,000 | 3.6 |
| BCV40-MEGA8E-6 | | | 1.69 | 6.00 | 4.58 | | | | | 20,000 | 4.3 |
| BCV40-MEGA10E-3 | .125-.375 (3-10mm) | 1.378 | 1.48 | 3.00 | 1.54 | 1.89-2.28 | MEC10-□ | MEN10 | MGR35 | 30,000 | 2.9 |
| BCV40-MEGA10E-4 | | | 1.65 | 4.00 | 2.58 | | | | | 29,000 | 3.4 |
| BCV40-MEGA10E-5 | | | 1.65 | 5.00 | 3.58 | | | | | 29,000 | 3.9 |
| BCV40-MEGA10E-6 | | | 1.65 | 6.00 | 4.58 | | | | | 22,000 | 4.5 |
| BCV40-MEGA10E-8 | | | 1.65 | 8.00 | 6.62 | | | | | 16,000 | 5.2 |
| BCV40-MEGA13E-3 | .125-.500 (3-12mm) | 1.654 | 1.65 | 3.00 | 1.62 | 1.96-2.36 | MEC13-□ | MEN13 | MGR42 | 30,000 | 3.2 |
| BCV40-MEGA13E-4 | | | 1.65 | 4.00 | 2.62 | | | | | 29,000 | 3.8 |
| BCV40-MEGA13E-5 | | | 1.65 | 5.00 | 3.62 | | | | | 29,000 | 4.3 |
| BCV40-MEGA13E-6 | | | 1.65 | 6.00 | 4.62 | | | | | 22,000 | 4.9 |
| BCV40-MEGA13E-8 | | | 1.65 | 8.00 | 6.62 | | | | | 16,000 | 6.1 |
| BCV50-MEGA13E-4 | .125-.500 (3-12mm) | 1.654 | 1.90 | 4.00 | 2.42 | 1.96-2.36 | MEC13-□ | MEN13 | MGR42 | 18,000 | 8.5 |
| BCV50-MEGA13E-5 | | | 2.07 | 5.00 | 3.42 | | | | | 18,000 | 9.3 |
| BCV50-MEGA13E-6 | | | 2.25 | 6.00 | 4.42 | | | | | 16,000 | 10.6 |
| BCV50-MEGA13E-8 | | | 2.42 | 8.00 | 6.50 | | | | | 12,000 | 12.8 |

- MEGA E NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



MILLING CHUCKS

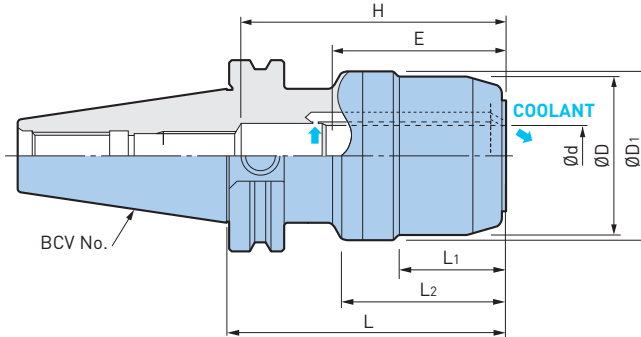


MEGA DOUBLE POWER CHUCK

CLAMPING RANGE: Ø.500"-1.500"

For Heavy Duty End Milling

MAX
30,000
RPM



| Catalog Number | Ød | ØD | ØD1 | L | L1 | L2 | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|------------------------|-------|-------|-------|------|------|------|------|-----------------------|--------|---------|---------------|
| BCV40-MEGA.500DS-2.5 | .500 | 1.500 | 1.700 | 2.54 | .98 | 1.77 | 2.24 | 1.70 | MGR38 | 30,000 | 2.6 |
| BCV40-MEGA.625DS-3.5A | .625 | 1.654 | 2.071 | 3.59 | 1.06 | 2.01 | 2.88 | 2.13 | MGR42L | 30,000 | 3.9 |
| BCV40-MEGA.750DS-3.5A | .750 | 1.969 | 2.193 | 3.59 | 1.40 | 2.09 | 3.44 | 2.25 | MGR50L | 30,000 | 4.0 |
| BCV40-MEGA1.000DS-3.5A | 1.000 | 2.441 | 2.469 | 3.59 | 1.61 | 2.09 | 3.44 | 2.50 | MGR62L | 27,000 | 4.6 |
| BCV40-MEGA1.250DS-4A | 1.250 | 2.756 | 2.783 | 4.09 | 1.42 | 2.36 | 3.63 | 2.75 | MGR70L | 26,000 | 5.1 |
| BCV50-MEGA.625DS-4 | .625 | 1.811 | 2.165 | 4.09 | 1.02 | 1.42 | 2.88 | 2.13 | MGR46L | 21,000 | 8.8 |
| 6.09 | | | | 1.42 | | | | | | | |
| BCV50-MEGA.625DS-6 | .750 | 2.362 | 2.717 | 4.09 | 1.10 | 2.72 | 3.44 | 2.25 | MGR60L | 20,000 | 9.9 |
| 6.09 | | | | 4.72 | | | | | | | |
| BCV50-MEGA.750DS-4 | .750 | 2.362 | 2.717 | 4.09 | 1.10 | 2.72 | 3.44 | 2.25 | MGR60L | 20,000 | 9.9 |
| 6.09 | | | | 4.72 | | | | | | | |
| BCV50-MEGA.750DS-6 | .750 | 2.362 | 2.717 | 6.09 | 1.10 | 4.72 | 3.44 | 2.25 | MGR60L | 17,000 | 13.0 |
| 6.09 | | | | 4.72 | | | | | | | |
| BCV50-MEGA1.000DS-4 | 1.000 | 2.756 | 3.031 | 4.09 | 1.34 | 2.58 | 3.63 | 2.50 | MGR70L | 20,000 | 10.6 |
| 6.09 | | | | 4.58 | | | | | | | |
| BCV50-MEGA1.000DS-6 | 1.000 | 2.756 | 3.031 | 6.09 | 1.34 | 4.58 | 3.63 | 2.50 | MGR70L | 17,000 | 14.3 |
| 6.09 | | | | 4.58 | | | | | | | |
| BCV50-MEGA1.250DS-4 | 1.250 | 3.150 | 3.386 | 4.09 | 1.65 | 2.53 | 4.22 | 2.75 | MGR80L | 20,000 | 11.3 |
| 6.09 | | | | 4.53 | | | | | | | |
| BCV50-MEGA1.250DS-6 | 1.250 | 3.150 | 3.386 | 6.09 | 1.65 | 4.53 | 4.22 | 2.75 | MGR80L | 15,000 | 15.9 |
| 6.09 | | | | 4.53 | | | | | | | |
| BCV50-MEGA1.500DS-4.5 | 1.500 | 3.898 | 3.925 | 4.58 | 1.65 | 2.86 | 4.29 | 2.75 | MGR99L | 15,000 | 14.6 |

- Wrench must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- MEGA.625DS requires the hex socket head screw (M8) for axial adjustment, however, please contact us if using for center through applications
- DS types have jet-through coolant supply, thus tools with holes cannot be used

ACCESSORIES

| | | | |
|---------------------------|---|--------------------------------|--------------------------|
| <p>COLLET PG. 388</p> | <p>PERFECT SEAL/ JET COLLET PG. 385</p> | <p>MEGA WRENCH PG. 392</p> | <p>SCREW PG. 414</p> |
|---------------------------|---|--------------------------------|--------------------------|

A.1
BCV/CV

MILLING CHUCKS

BCV/CV A.1

MEGA DOUBLE POWER CHUCK

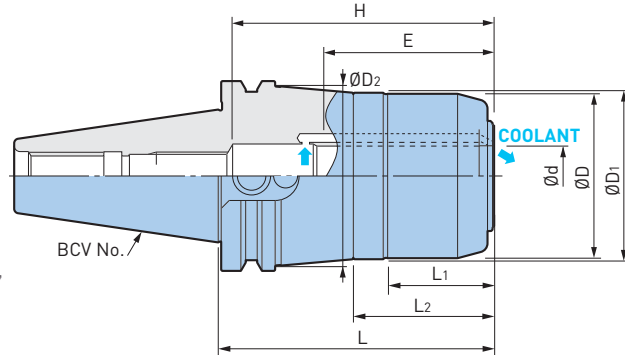
CLAMPING RANGE: $\varnothing.625$ "-1.500"

High Rigidity Type for Heavy Duty End Milling

HIGHER RIGIDITY

MAX
30,000
RPM

COOLANT
THROUGH



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | L ₂ | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|-------------------------|-----------------|-----------------|-------------------|-------------------|------|----------------|----------------|------|-----------------------|--------|---------|---------------|
| BCV40H-MEGA.625DS-3.5A | .625 | 1.654 | 2.071 | 2.39 | 3.59 | 1.06 | 1.42 | 2.87 | 2.25 | MGR42L | 30,000 | 3.6 |
| BCV40H-MEGA.750DS-3.5A | .750 | 1.969 | 2.193 | 2.39 | 3.59 | 1.40 | 1.85 | 3.44 | 2.29 | MGR50L | 30,000 | 4.0 |
| BCV40H-MEGA1.000DS-3.5A | 1.000 | 2.441 | 2.469 | — | 3.59 | 1.61 | — | 3.42 | 2.33 | MGR62L | 27,000 | 4.6 |
| BCV40H-MEGA1.250DS-4A | 1.250 | 2.756 | 2.783 | — | 4.09 | 1.42 | — | 3.63 | 2.64 | MGR70L | 26,000 | 5.1 |
| BCV50H-MEGA.750DS-4 | .750 | 2.362 | 2.717 | 2.99 | 4.09 | 1.10 | 1.51 | 3.44 | 2.29 | MGR60L | 20,000 | 9.9 |
| BCV50H-MEGA1.000DS-4 | 1.000 | 2.756 | 3.031 | 3.32 | 4.09 | 1.34 | 1.87 | 3.63 | 2.64 | MGR70L | 20,000 | 10.6 |
| BCV50H-MEGA1.250DS-4 | 1.250 | 3.150 | 3.386 | 3.57 | 4.09 | 1.65 | 2.23 | 4.22 | 2.88 | MGR80L | 20,000 | 11.3 |
| BCV50H-MEGA1.500DS-4.5 | 1.500 | 3.898 | 3.925 | — | 4.58 | 1.65 | — | 4.29 | 2.88 | MGR99L | 15,000 | 14.6 |

- Wrench must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- MEGA.625DS requires the hex socket head screw (M8) for axial adjustment, however, please contact us if using for center through applications
- DS types have jet-through coolant supply, thus tools with holes cannot be used

ACCESSORIES



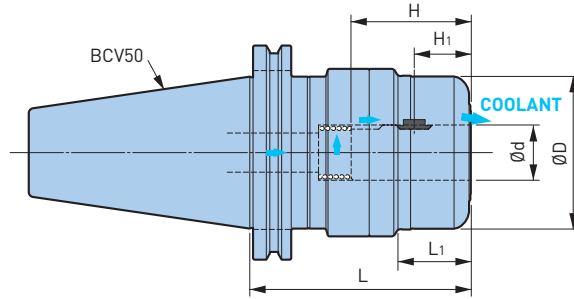
CAUTION

H type conforms to ASME B5.50-2015 standard for safe zone. Interference with tool changer may occur on machines made to an older standard. Consult engineering for specific information about the intended machine.

MEGA PERFECT GRIP



A.1
BCV/CV



| Catalog Number | Ød | ØD | L | L ₁ | H | H ₁ | Wrench | Weight (lbs.) |
|-------------------------|-------|-------|-------|----------------|-------|----------------|--------|---------------|
| BCV50-MEGA.750DPG-4 | .750 | 2.362 | 4.000 | 1.062 | 1.929 | .913 | MGR60L | 9.9 |
| BCV50-MEGA1.000DPG-4 | 1.000 | 2.756 | 4.000 | 1.299 | 2.165 | 1.024 | MGR70L | 10.6 |
| BCV50-MEGA1.250DPG-4.25 | 1.250 | 3.150 | 4.250 | 1.614 | 2.244 | 1.102 | MGR80L | 12.3 |

- Key grip and spring are included; wrench must be ordered separately
- "H" indicates the adjustment length with an adjusting screw
- "H₁" is the dimension from the center of the Key Grip to the front end of the chuck

CAUTION

Always replace worn or damaged key grips immediately for safe operation.

| Clamping Ø | Key Grip (2 pcs.) | Spring |
|------------|-------------------|---------|
| .750 | PKG.750-2P | PSP1823 |
| 1.000 | PKG1.000-2P | PSP2420 |
| 1.250 | PKG1.250-2P | PSP3128 |

- Spare key grips are available in 2 pcs. per set

CYLINDRICAL SHANK WITH FLAT SECTION

The following standard shank is required for MEGA PERFECT GRIP.



| ØD | | L | L ₁ | W | | K | |
|---------|---------------|-------|----------------|---------|-----------|---------|-----------|
| Nominal | Tolerance | | | Nominal | Tolerance | Nominal | Tolerance |
| .750 | -.0001 -.0005 | 2.032 | 1.016 | .455 | +.002 -0 | .675 | +0 -.016 |
| 1.000 | | | | .515 | | .925 | |
| 1.250 | | 2.281 | 1.141 | .515 | | 1.156 | |

- Please contact your cutting tool supplier for conformance to this standard. Reprinted from ASME B94.19-1997, by permission of The American Society of Mechanical Engineers. All rights reserved.

CAUTION

In case you are adding your own flat, the tool projection length in the MEGA PERFECT GRIP will be decided by the flat position. Refer to H₁ in the MEGA PERFECT GRIP chart, decide the flat position to add, and then cut the cutter at L₁ on cutter shank.

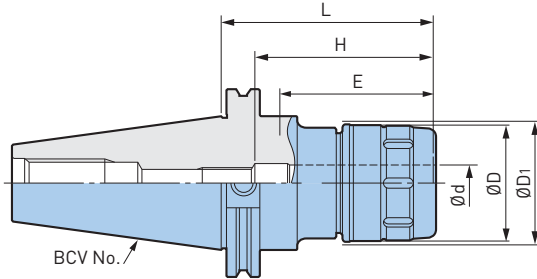
MILLING CHUCKS

BCV/CV A.1

NEW Hi-POWER MILLING CHUCK

CLAMPING RANGE: \varnothing .750"-1.500" (\varnothing 20-32mm)

For Heavy Duty End Milling



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | H | Min Clamping Length E | Wrench | Weight (lbs.) |
|---------------------|-----------------|-----------------|-------------------|------|-----------|-----------------------|----------|---------------|
| BCV40-HMC.750S-3.5 | .750 | 1.969 | 2.008 | 3.50 | 3.34 | 2.25 | FK45-50L | 3.4 |
| BCV40-HMC1.000S-3.5 | 1.000 | 2.323 | 2.362 | 3.50 | 3.42 | 2.50 | FK58-62L | 4.2 |
| BCV40-HMC1.250S-4 | 1.250 | 2.677 | 2.717 | 4.00 | 3.54 | 2.75 | FK68-75L | 4.7 |
| BCV40-HMC20S-85 | 20mm | 1.969 | 1.996 | 3.35 | 2.72-3.11 | 2.20 | FK45-50L | 3.4 |
| BCV40-HMC32S-100 | 32mm | 2.677 | 2.705 | 3.94 | 3.03-3.42 | 2.52 | FK68-75L | 4.4 |
| BCV50-HMC.750-4 | .750 | 2.362 | 2.402 | 4.00 | 3.34 | 2.25 | FK58-62 | 9.3 |
| BCV50-HMC1.000-4 | 1.000 | 2.441 | 2.480 | 4.00 | 3.54 | 2.50 | FK58-62 | 8.9 |
| BCV50-HMC1.250-4 | 1.250 | 3.150 | 3.189 | 4.00 | 4.13 | 2.75 | FK80-90 | 10.2 |
| BCV50-HMC1.500-4.5 | 1.500 | 3.898 | 3.937 | 4.50 | 4.21 | 2.75 | FK92-100 | 13.2 |
| BCV50-HMC20S-105 | 20mm | 1.969 | 1.996 | 4.13 | 2.72-3.11 | 2.20 | FK45-50L | 8.4 |
| BCV50-HMC32S-105 | 32mm | 2.677 | 2.705 | 4.13 | 3.46-3.86 | 2.83 | FK68-75L | 9.6 |

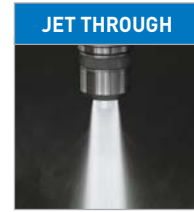
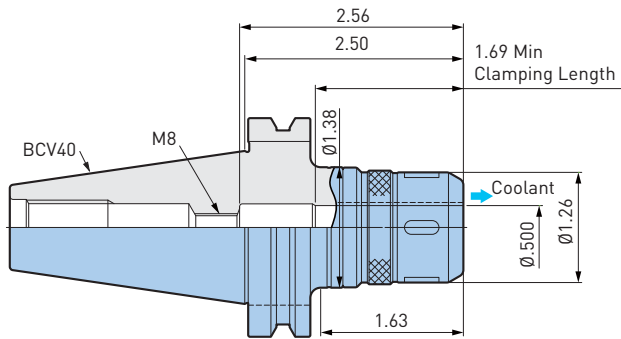
- Wrench and axial adjusting screw must be ordered separately
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES

| | | | |
|---------------------------|---|---------------------------|--------------------------|
| <p>COLLET PG. 388</p> | <p>PERFECT SEAL/ JET COLLET PG. 385</p> | <p>WRENCH PG. 391</p> | <p>SCREW PG. 414</p> |
|---------------------------|---|---------------------------|--------------------------|

MILLING CHUCKS

NEW Hi-POWER MILLING CHUCK CLAMPING RANGE: Ø.500"



A.1 BCV/CV



| Catalog Number | Wrench | Weight (lbs.) |
|--------------------|---------|---------------|
| BCV40-HMC.500J-2.5 | FK31-33 | 2.4 |

• Wrench must be ordered separately

ACCESSORIES

| | |
|---|---------------------------|
| <p>PERFECT SEAL/ JET COLLET PG. 385</p> | <p>WRENCH PG. 391</p> |
|---|---------------------------|

HYDRAULIC CHUCKS

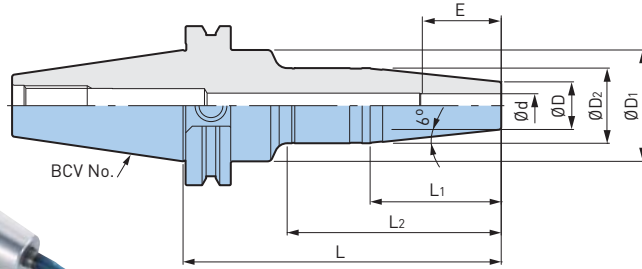


BCV/CV A.1

SUPER SLIM TYPE

CLAMPING RANGE: Ø.250"-.500" (Ø6-12mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



ACCESSORIES

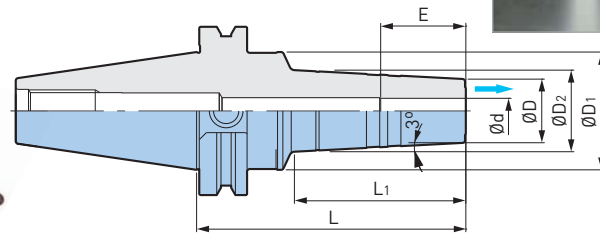
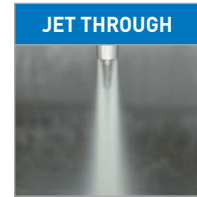


| Catalog Number | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | Min Clamping Length E | Max RPM | Weight (lbs.) | | |
|------------------|------|------|------|-------|------|------|------|-----------------------|---------|---------------|--------|-----|
| BCV40-HDC.250S-5 | .250 | .56 | 1.75 | 1.03 | 5.00 | 2.24 | 3.32 | .99 | 30,000 | 2.8 | | |
| BCV40-HDC.375S-5 | .375 | .75 | | 1.99 | | | | 2.06 | 3.36 | 1.30 | 28,000 | 3.0 |
| BCV40-HDC.500S-5 | .500 | .87 | | 1.30 | | | | 3.44 | 1.42 | 28,000 | 3.1 | |
| BCV40-HDC6S-125 | 6mm | .551 | 1.75 | 1.024 | 4.92 | 2.24 | 3.34 | .99 | 30,000 | 2.9 | | |
| BCV40-HDC8S-125 | 8mm | .669 | | 1.102 | | | | 2.05 | 3.38 | 1.18 | 30,000 | 2.9 |
| BCV40-HDC10S-125 | 10mm | .748 | | 1.181 | | | | | | 1.26 | 28,000 | 3.1 |
| BCV40-HDC12S-125 | 12mm | .827 | | 1.260 | | | | 3.42 | 1.38 | 28,000 | 3.1 | |
| BCV50-HDC6S-150 | 6mm | .551 | 2.75 | 1.024 | 5.91 | 2.24 | 3.54 | .99 | 20,000 | 7.7 | | |
| BCV50-HDC8S-150 | 8mm | .669 | | 1.102 | | | | 2.05 | 3.66 | 1.18 | 20,000 | 7.9 |
| BCV50-HDC10S-150 | 10mm | .748 | | 1.181 | | 3.74 | 1.26 | | | 20,000 | 7.9 | |
| BCV50-HDC12S-150 | 12mm | .827 | | 1.260 | | 3.74 | 1.38 | 20,000 | 8.1 | | | |

• Adjusting screw cannot be used

JET COOLANT TYPE

CLAMPING RANGE: Ø.250"-.500" Coolant Holes Through Body of Holder



| Catalog Number | Ød | ØD | ØD1 | ØD2 | L | L1 | Min Clamping Length E | Weight (lbs) | |
|------------------|------|------|------|------|------|------|-----------------------|--------------|-----|
| BCV40-HDC.250J-4 | .250 | .79 | 1.75 | 1.06 | 4.00 | 2.50 | .99 | 2.7 | |
| BCV40-HDC.375J-4 | .375 | .95 | | 1.22 | | | 2.54 | 1.30 | 2.8 |
| BCV40-HDC.500J-4 | .500 | 1.07 | | 1.34 | | | 2.57 | 1.42 | 2.9 |

ACCESSORIES

• Adjusting screws cannot be used

CAUTION ⚠

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS

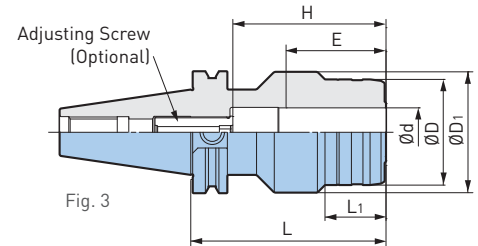
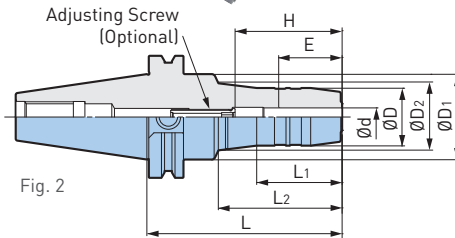
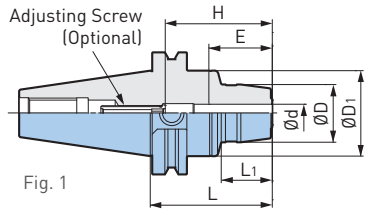


CLAMPING RANGE: Ø.250"-1.250" (Ø6-20mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



A.1
BCV/CV



| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) | | | |
|-------------------|------|-------|-------|-------|------|------|------|------|-----------|-----------------------|-----------------|---------------|-----------|------|-------------|
| BCV40-HDC.250-2.5 | 1 | .250 | 1.024 | 1.750 | — | 2.50 | 1.02 | — | 1.10-1.97 | 1.10 | HDA6-05032 | 2.4 | | | |
| BCV40-HDC.250-4 | 2 | | | | 1.20 | 4.00 | 1.75 | 2.48 | | | | 3.1 | | | |
| BCV40-HDC.250-5.5 | — | | | | 1.75 | 5.50 | — | 4.09 | | | | 3.8 | | | |
| BCV40-HDC.375-2.5 | 1 | .375 | 1.181 | 1.750 | — | 2.50 | 1.04 | — | 1.30-2.17 | 1.30 | HDA10-08032 | 2.7 | | | |
| BCV40-HDC.375-4 | 2 | | | | 1.37 | 4.00 | 1.75 | 2.52 | | | | 3.1 | | | |
| BCV40-HDC.375-5.5 | — | | | | 1.75 | 5.50 | — | 4.09 | | | | 4.0 | | | |
| BCV40-HDC.500-2.5 | 1 | .500 | 1.299 | 1.750 | — | 2.50 | .98 | — | 1.50-2.36 | 1.50 | HDA12-10032 | 2.7 | | | |
| BCV40-HDC.500-4 | 2 | | | | 1.75 | 4.00 | 1.75 | 2.60 | | | | 3.3 | | | |
| BCV40-HDC.500-5.5 | — | | | | — | 5.50 | — | 4.09 | | | | 4.0 | | | |
| BCV40-HDC.625-3 | 1 | .625 | 1.496 | 1.750 | 1.75 | 3.00 | 1.54 | — | 1.69-2.76 | 1.69 | HDA16-12030 | 2.9 | | | |
| BCV40-HDC.625-4 | 2 | | | | | 4.00 | 2.00 | 2.60 | | | | 3.3 | | | |
| BCV40-HDC.625-5.5 | — | | | | | 5.50 | — | — | | | | 4.2 | | | |
| BCV40-HDC.750-3 | 1 | .750 | 1.654 | 1.750 | — | 3.00 | 1.57 | 2.60 | 1.69-2.76 | 1.69 | HDA16-12030 | 3.1 | | | |
| BCV40-HDC.750-4 | 2 | | | | | 4.00 | 2.00 | 4.09 | | | | 3.6 | | | |
| BCV40-HDC.750-5.5 | — | | | | | 5.50 | — | 4.13 | | | | 4.4 | | | |
| BCV40-HDC1.000-3 | 3 | 1.000 | 2.165 | 2.480 | — | 3.00 | .61 | — | 2.05-3.15 | 2.05 | HDA16-12015 | 4.0 | | | |
| BCV40-HDC1.000-4 | | | | | | 4.00 | 1.25 | — | | | | 4.7 | | | |
| BCV40-HDC1.000-5 | | | | | | 5.00 | 1.75 | — | | | | 5.8 | | | |
| BCV40-HDC1.250-4 | 3 | 1.250 | 2.677 | 2.953 | — | 4.00 | 1.25 | — | 2.20-3.15 | 2.20 | HDA25-16039 | 5.8 | | | |
| BCV40-HDC6-90 | 1 | 6mm | 1.024 | 1.750 | — | 3.54 | — | 1.89 | 1.10-1.97 | 1.10 | HDA6-05032 | 2.8 | | | |
| BCV40-HDC8-90 | | 8mm | 1.102 | | | | | 1.72 | | | | | | | |
| BCV40-HDC10-90 | | 10mm | 1.181 | | | | | 1.75 | | | | | 1.30-2.17 | 1.30 | HDA10-08032 |
| BCV40-HDC12-90 | | 12mm | 1.260 | | | | | 1.76 | | | | | 1.50-2.36 | 1.50 | HDA12-10032 |
| BCV40-HDC20-90 | 2 | 20mm | 1.653 | 1.750 | — | 3.54 | 1.58 | — | 1.69-2.76 | 1.69 | HDA16-12037 | 4.4 | | | |

• Adjustable cutter length H is the adjustable length in the use of adjusting screw

CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

ACCESSORIES

| | | |
|----------------------------------|------------------|---------------|
| PERFECT SEAL/ JET COLLET PG. 385 | GRIP BAR PG. 397 | SCREW PG. 397 |
|----------------------------------|------------------|---------------|

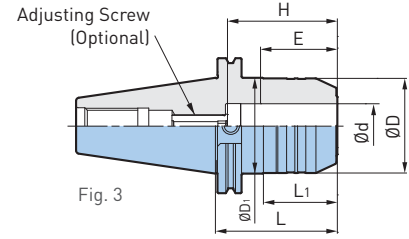
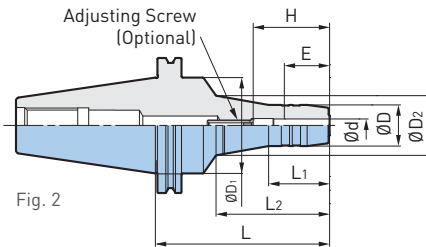
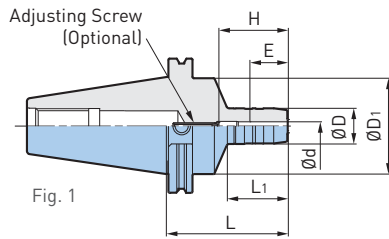
HYDRAULIC CHUCKS



BCV/CV A.1

CLAMPING RANGE: Ø.250"-1.250" (Ø32mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) |
|--------------------|------|-------|-------|-------|------|------|------|------|-----------|-----------------------|-----------------|---------------|
| BCV50-HDC.250-3.5 | 1 | .250 | 1.024 | 2.750 | — | 3.50 | 1.75 | — | 1.10-1.97 | 1.10 | HDA6-05032 | 7.3 |
| BCV50-HDC.250-5 | 2 | | | | 1.53 | 5.00 | | 3.19 | | | | 8.0 |
| BCV50-HDC.250-6.5 | 2 | | | | 2.13 | 6.50 | | 4.92 | | | | 9.1 |
| BCV50-HDC.375-3.5 | 1 | .375 | 1.181 | 2.750 | — | 3.50 | 1.75 | — | 1.30-2.17 | 1.30 | HDA10-08032 | 7.3 |
| BCV50-HDC.375-5 | 2 | | | | 1.71 | 5.00 | | 3.27 | | | | 8.0 |
| BCV50-HDC.375-6.5 | 2 | | | | 2.31 | 6.50 | | 4.96 | | | | 9.3 |
| BCV50-HDC.500-3.5 | 1 | .500 | 1.299 | 2.750 | — | 3.50 | 1.75 | — | 1.50-2.36 | 1.50 | HDA12-10032 | 7.6 |
| BCV50-HDC.500-5 | 2 | | | | 1.85 | 5.00 | | 3.31 | | | | 8.2 |
| BCV50-HDC.500-6.5 | 2 | | | | 2.45 | 6.50 | | 5.00 | | | | 9.6 |
| BCV50-HDC.625-3.5 | 1 | .625 | 1.496 | 2.750 | — | 3.50 | 1.75 | — | 1.69-2.76 | 1.69 | HDA16-12037 | 7.8 |
| BCV50-HDC.625-5 | 2 | | | | 1.97 | 5.00 | 2.00 | 3.35 | | | | 8.7 |
| BCV50-HDC.625-6.5 | 2 | | | | 2.57 | 6.50 | — | — | | | | 10.2 |
| BCV50-HDC.750-3.5 | 1 | .750 | 1.654 | 2.750 | — | 3.50 | 1.75 | 3.43 | 1.69-2.76 | 1.69 | HDA16-12037 | 8.0 |
| BCV50-HDC.750-5 | 2 | | | | 2.15 | 5.00 | 2.00 | 5.04 | | | | 8.9 |
| BCV50-HDC.750-6.5 | 2 | | | | 2.75 | 6.50 | — | 5.12 | | | | 10.7 |
| BCV50-HDC1.000-3.5 | 3 | 1.000 | 2.480 | 2.750 | — | 3.50 | 2.03 | — | 2.05-3.15 | 2.05 | HDA25-16039 | 8.9 |
| BCV50-HDC1.000-5 | | | | | | 5.00 | 3.54 | | | | | 10.7 |
| BCV50-HDC1.000-6.5 | | | | | | 6.50 | 5.04 | | | | | 12.7 |
| BCV50-HDC1.250-3.5 | 3 | 1.250 | 2.717 | 2.750 | — | 3.50 | 2.09 | — | 2.20-3.15 | 2.20 | HDA25-16039 | 10.6 |
| BCV50-HDC1.250-5 | | | | | | 5.00 | 3.58 | | | | | 11.8 |
| BCV50-HDC1.250-6.5 | | | | | | 6.50 | 5.08 | | | | | 14.4 |
| BCV50-HDC32-90 | 3 | 32mm | 2.677 | 2.953 | — | 3.54 | 2.13 | — | 2.20-3.15 | 2.20 | HDA25-16039 | 9.6 |

• "H" indicates the adjustment length with an adjusting screw

CAUTION

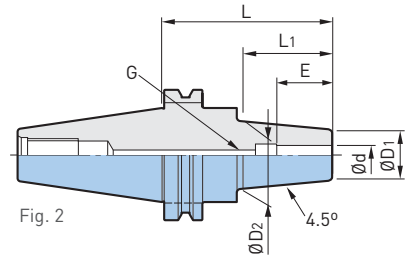
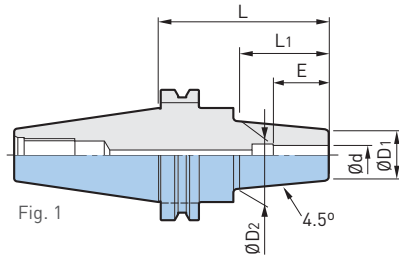
Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

ACCESSORIES

| | | |
|--|-------------------------|----------------------|
| PERFECT SEAL/ JET COLLET PG. 385 | GRIP BAR PG. 397 | SCREW PG. 397 |
|--|-------------------------|----------------------|

SHRINK FIT HOLDER

CLAMPING RANGE: Ø.250"-1.250" (Ø8-12mm)



| Catalog Number | Fig. | Ød | ØD1 | ØD2 | L | L1 | Min Clamping Length E | G | Weight (lbs.) |
|------------------|------|-------|-------|------|------|------|-----------------------|--------|---------------|
| BCV40-SF.250-3.5 | 1 | .250 | .827 | 1.06 | 3.50 | 1.50 | .87 | — | 2.6 |
| BCV40-SF.375-3.5 | | .375 | | | | | 1.22 | | 2.7 |
| BCV40-SF.500-3.5 | 2 | .500 | .945 | 1.26 | 6.00 | 2.00 | 1.42 | M10 P1 | 2.7 |
| BCV40-SF.500-6 | | | | | | | | | 3.4 |
| BCV40-SF.625-3.5 | | .625 | 1.063 | 1.34 | 3.50 | 1.50 | 1.54 | M12 P1 | 2.7 |
| BCV40-SF.625-6 | | | | | 6.00 | | | | 3.6 |
| BCV40-SF.750-4 | | .750 | 1.299 | 1.65 | 4.00 | 2.25 | 1.85 | M16 P1 | 3.1 |
| BCV40-SF.750-6 | | | | | 6.00 | | | | 4.2 |
| BCV40-SF1.000-4 | | 1.000 | 1.732 | 2.09 | 4.00 | | | | M16 P1 |
| BCV40-SF1.000-6 | | | | | 6.00 | 5.6 | | | |
| BCV40-SF8-80 | 1 | 8mm | .827 | 1.06 | 3.15 | 2.17 | 1.02 | — | 2.2 |
| BCV40-SF10-80 | | 10mm | .945 | 1.26 | 3.15 | 2.17 | 1.22 | | 2.4 |
| BCV40-SF12-80 | | 12mm | .945 | 1.26 | 3.15 | 2.17 | 1.42 | | 2.4 |
| BCV50-SF.500-4 | 2 | .500 | .945 | 1.26 | 4.00 | 2.00 | 1.42 | M10 P1 | 7.2 |
| BCV50-SF.625-4 | | .625 | 1.063 | 1.34 | 4.00 | 1.75 | 1.54 | M12 P1 | 7.5 |
| BCV50-SF.750-4 | | .750 | 1.299 | 1.65 | 4.00 | 2.27 | 1.61 | M16 P1 | 7.7 |
| BCV50-SF.750-6 | | | | | 6.00 | | | | 8.8 |
| BCV50-SF1.000-4 | | 1.000 | 1.732 | 2.09 | 4.00 | | | | 1.85 |
| BCV50-SF1.000-6 | | | | | 6.00 | 10.2 | | | |
| BCV50-SF1.250-4 | | 1.250 | | | 4.00 | 2.01 | M16 P1 | 8.1 | |
| BCV50-SF1.250-6 | | | | | 6.00 | | | 9.8 | |

- Use a carbide shank cutter within a tolerance of h6
- Center through coolant supply is available with tools with oil holes

CAUTION

Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

BASIC ARBORS



BCV/CV A.1

SHELL/FACE MILL HOLDER

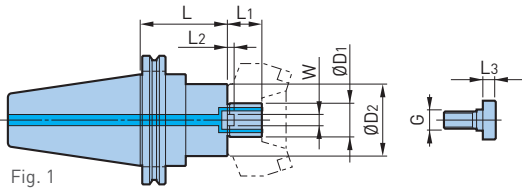
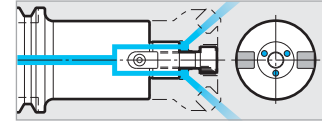


Fig. 1

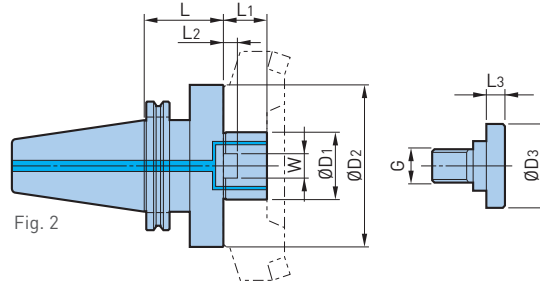


Fig. 2

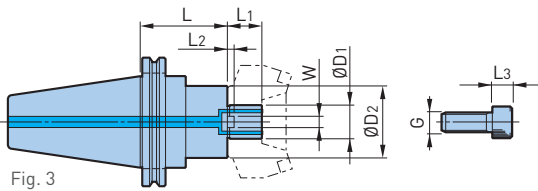


Fig. 3

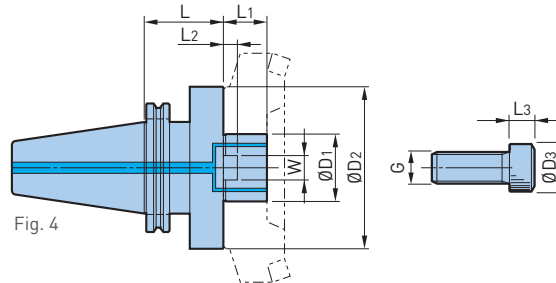


Fig. 4



| Catalog Number | Fig. | ØD1 | ØD2 | ØD3 | L | L1 | L2 | L3 | W | G | Weight (lbs.) |
|-------------------|-------|-------|-------|------|-------|-------|---------|------|-------|---------|---------------|
| BCV40-SMC.750-2 | 1 | .750 | 1.689 | .88 | 2.00 | | .16 | | .313 | 3/8"-24 | 2.7 |
| BCV40-SMC.750-4 | | | | | 4.00 | | | | | | 4.0 |
| BCV40-SMC.750-6 | | | | | 6.00 | | | | | | 5.2 |
| BCV40-SMC1.000-2 | 2 | 1.000 | 2.189 | 1.12 | 2.00 | .69 | .22 | .38 | .375 | 1/2"-20 | 3.1 |
| BCV40-SMC1.000-4 | | | | | 4.00 | | | | | | 4.4 |
| BCV40-SMC1.000-6 | | | | | 6.00 | | | | | | 5.6 |
| BCV40-SMC1.250-2 | | | | | 1.250 | 2.752 | 1.50 | 2.00 | .28 | .50 | .500 |
| BCV40-SMC1.500-2 | 1.500 | 3.626 | 1.86 | .93 | .38 | .625 | 3/4"-16 | 4.8 | | | |
| BCV40-FMH22-47-50 | 3 | 22mm | 1.850 | .63 | 1.97 | .71 | .20 | .39 | .394 | M10x1.5 | 2.8 |
| BCV40-FMH22-60-50 | | 2.362 | 3.1 | | | | | | | | |
| BCV40-FMH27-76-50 | 27mm | 2.992 | .71 | | | | | | | | .79 |
| BCV40-FMH32-76-50 | 32mm | 2.992 | .94 | .87 | | .28 | .63 | .551 | M16x2 | 3.5 | |

| Catalog Number | Fig. | ØD ₁ | ØD ₂ | ØD ₃ | L | L ₁ | L ₂ | L ₃ | W | G | Weight (lbs.) | |
|--------------------|-------|-----------------|-----------------|-----------------|-------|----------------|----------------|----------------|---------|----------|---------------|------|
| BCV50-SMC.750-2 | 1 | .750 | 1.689 | .88 | 2.00 | .69 | .16 | | .313 | 3/8"-24 | 7.4 | |
| BCV50-SMC.750-4 | | | | | 4.00 | | | | | | 8.7 | |
| BCV50-SMC.750-6 | | | | | 6.00 | | | | | | 9.9 | |
| BCV50-SMC1.000-2 | | 1.000 | 2.189 | 1.12 | 2.00 | | .22 | .38 | .375 | 1/2"-20 | 7.6 | |
| BCV50-SMC1.000-4 | | | | | 4.00 | | | | | | 9.6 | |
| BCV50-SMC1.000-6 | | | | | 6.00 | | | | | | 11.7 | |
| BCV50-SMC1.000-8 | | | | | 8.00 | | | | | | 13.7 | |
| BCV50-SMC1.000-10 | | | | | 10.00 | | | | | | 15.7 | |
| BCV50-SMC1.000-12 | | | | | 12.00 | | | | | | 17.7 | |
| BCV50-SMC1.250-2 | | 1.250 | 2.752 | 1.50 | 2.00 | | .28 | .500 | 5/8"-18 | 8.2 | | |
| BCV50-SMC1.250-4 | | | | | 4.00 | | | | | 11.4 | | |
| BCV50-SMC1.250-6 | | | | | 6.00 | | | | | 14.6 | | |
| BCV50-SMC1.250-8 | | | | | 8.00 | | | | | 17.8 | | |
| BCV50-SMC1.250-10 | | | | | 10.00 | | | | | 20.5 | | |
| BCV50-SMC1.250-12 | | | | | 12.00 | | | | | 23.7 | | |
| BCV50-SMC1.500-2 | | 2 | 1.500 | 3.626 | 1.88 | | .93 | .38 | .50 | 3/4"-16 | 9.2 | |
| BCV50-SMC1.500-4 | | | | | | | | | | | 4.00 | 12.8 |
| BCV50-SMC1.500-6 | | | | | | | | | | | 6.00 | 16.0 |
| BCV50-SMC1.500-8 | 8.00 | | | | | 25.5 | | | | | | |
| BCV50-SMC1.500-10 | 10.00 | | | | | 31.1 | | | | | | |
| BCV50-SMC1.500-12 | 12.00 | | | | | 37.0 | | | | | | |
| BCV50-SMC2.000-2.5 | 2.000 | 4.874 | 2.50 | 2.50 | .44 | .750 | 1"-14 | 11.1 | | | | |
| BCV50-SMC2.000-4 | | | | 4.00 | | | | 16.0 | | | | |
| BCV50-SMC2.000-6 | | | | 6.00 | | | | 25.5 | | | | |
| BCV50-SMC2.500-2.5 | 2.500 | 4.874 | 3.13 | 2.50 | 1.13 | 1.000 | 1"-14 | 13.7 | | | | |
| BCV50-FMH22-47-50 | 3 | 22mm | 1.850 | .63 | 1.97 | .71 | .20 | .39 | .394 | M10x1.5 | 7.4 | |
| BCV50-FMH22-60-50 | | | 2.362 | | | | | | | | 7.7 | |
| BCV50-FMH27-76-50 | 4 | 27mm | 2.992 | .71 | | .79 | .24 | .47 | .472 | M12x1.75 | 8.0 | |
| BCV50-FMH32-76-50 | | 32mm | 2.992 | | | | | | | | .94 | .87 |

- Cutter clamping screw is included
- The weight does not include the cutter
- If the provided clamping screw is not compatible, separately select one from the clamping screw table on pg. 415
- ØD₂ indicates the smallest mounting surface diameter of the cutter that can be mounted on the arbor; be careful when using a cutter with the mounting diameter considerably smaller than the cutting diameter, as it may not fit

ACCESSORIES



CAUTION

For high speed applications, shell mill holders should be balanced together with the cutters.



HIGH RIGIDITY SHELL MILL HOLDER

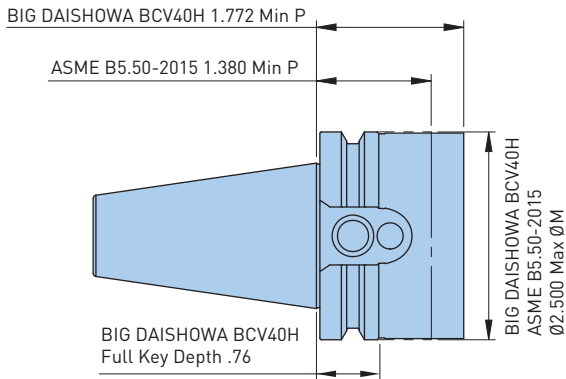
BIG DAISHOWA offers tool holders that are compatible with the 2015 revision of the ASME B5.50 (CAT) standard

The elimination of the reduced section past the v-groove greatly improves radial rigidity for higher performance milling applications.

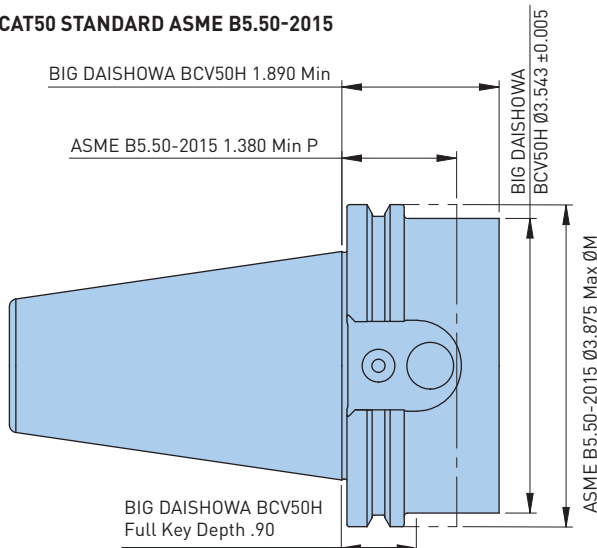
Not all machining centers are capable of accepting the 2015 revision and caution should be taken before installing these high rigidity tool holders. Always consult your machine tool manual or the machine tool builder for information about tool change requirements.

HIGH RIGIDITY CAT TAPERS

CAT40 STANDARD ASME B5.50-2015

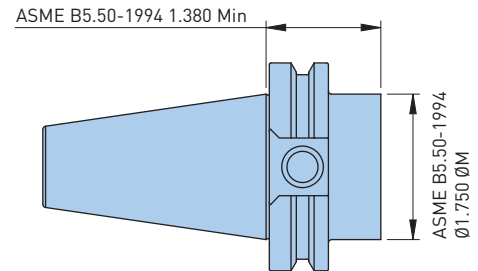


CAT50 STANDARD ASME B5.50-2015

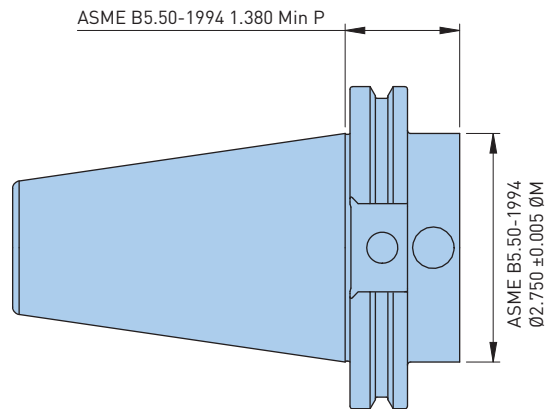


STANDARD CAT TAPERS

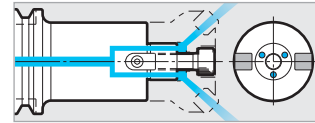
CAT40 STANDARD ASME B5.50-1994



CAT50 STANDARD ASME B5.50-1994



HIGH RIGIDITY SHELL MILL HOLDER



A.1
BCV/CV

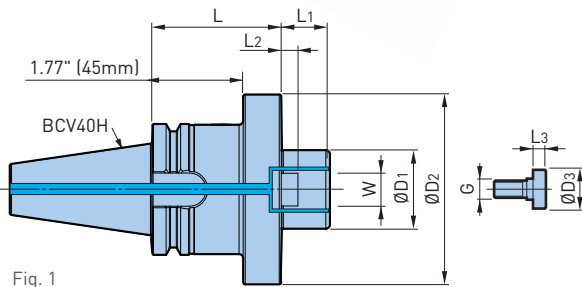


Fig. 1

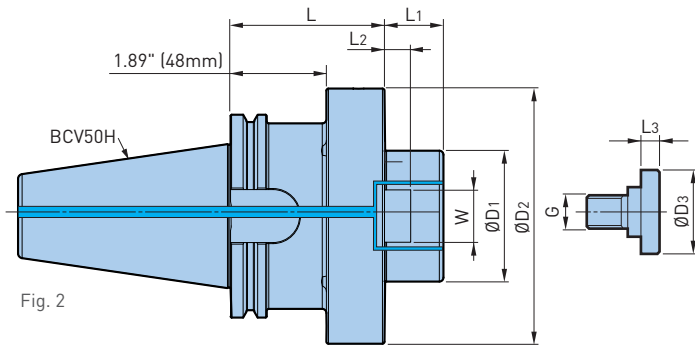


Fig. 2



| Catalog Number | Fig. | ØD1 | ØD2 | ØD3 | L | L1 | L2 | L3 | W | G | Weight (lbs.) |
|---------------------|------|-------|-------|------|-------|------|-----|-------|---------|----------|---------------|
| BCV40H-SMC1.000-2 | 1 | 1.000 | 2.189 | 1.12 | 2.000 | .69 | .22 | .38 | .375 | 1/2"-20 | 3.3 |
| BCV40H-SMC1.250-2.5 | | 1.250 | 2.752 | 1.50 | 2.500 | | .28 | .50 | .500 | 5/8"-18 | 4.7 |
| BCV40H-SMC1.500-2.5 | | 1.500 | 3.626 | 1.88 | | .93 | .38 | .625 | 3/4"-16 | 6.0 | |
| BCV50H-SMC1.500-4 | 2 | 1.500 | 3.626 | 1.88 | 4.000 | .93 | .38 | .50 | .625 | 3/4"-16 | 15.2 |
| BCV50H-SMC2.000-4 | | 2.000 | 4.874 | 2.50 | | | .44 | | .750 | 1"-14 | 19.4 |
| BCV50H-SMC2.500-3 | | 2.500 | | 3.13 | 3.000 | 1.13 | | 1.000 | 1"-14 | 16.6 | |
| BCV50H-FMH60-90 | | 60mm | 5.512 | — | 3.54 | 1.58 | .44 | — | 1.000 | M20 P2.5 | 20.0 |

- Cutter clamping screw is included
- The weight does not include the cutter
- If the provided clamping screw is not compatible, separately select one from the clamping screw table on pg. 415
- ØD2 indicates the smallest mounting surface diameter of the cutter that can be mounted on the arbor; be careful when using a cutter with the mounting diameter considerably smaller than the cutting diameter, as it may not fit

CAUTION

H Type conforms to ASME B5.50-2015 standard for safe zone. Interference with tool changer may occur on machines made to an older standard. Consult engineering for specific information about the intended machine.

BASIC ARBORS

BCV/CV A.1

END MILL HOLDER

CLAMPING RANGE: Ø.375"-2.500"

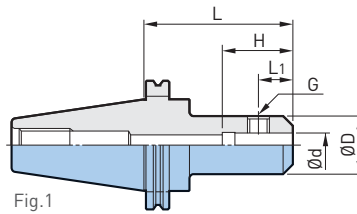


Fig.1

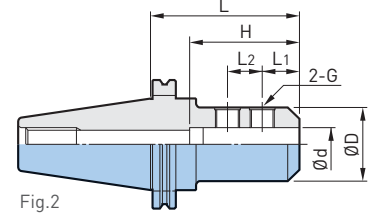


Fig.2

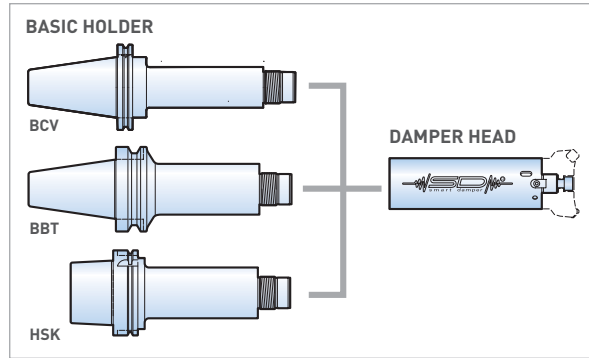
| Catalog Number | Fig. | Ød | ØD | L | L1 | L2 | H | G | Weight (lbs.) |
|-------------------|-------|-------|-------|-------|------|------|---------|----------|---------------|
| BCV40-EM.500-3 | 1 | .500 | 1.375 | 3.00 | .87 | - | 3.00 | 7/16"-20 | 2.7 |
| BCV40-EM.500-4.5 | | | | 4.50 | | | | | 3.3 |
| BCV40-EM.625-3 | | .625 | 1.625 | 3.00 | .94 | | 3.50 | 9/16"-18 | 2.8 |
| BCV40-EM.625-4.5 | | | | 4.50 | | | | | 3.6 |
| BCV40-EM.750-1.5 | 1 | .750 | 1.750 | 1.50 | 1.13 | 2.25 | 5/8"-18 | 2.0 | |
| BCV40-EM.750-3 | | | | 3.00 | | | | 1.00 | 2.8 |
| BCV40-EM.750-4.5 | | | | 4.50 | 3.8 | | | | |
| BCV40-EM1.000-3 | 2 | 1.000 | 2.252 | 3.00 | 1.13 | 1.00 | 3.13 | 3/4"-16 | 3.2 |
| BCV40-EM1.000-4.5 | | | | 4.50 | | | | | 4.8 |
| BCV40-EM1.250-4.5 | | 1.250 | 2.750 | 4.50 | | | | | 6.1 |
| BCV40-EM1.500-5 | | | | 5.00 | | | | | 6.4 |
| BCV50-EM.375-6 | 1 | .375 | 1.000 | 6.00 | .75 | - | 3.00 | 3/8"-24 | 7.4 |
| BCV50-EM.500-4.5 | | | | 4.50 | | | | | .87 |
| BCV50-EM.500-6 | | 6.00 | 8.3 | | | | | | |
| BCV50-EM.625-4.5 | | .625 | 1.625 | 4.50 | .94 | | 3.50 | 9/16"-18 | 8.0 |
| BCV50-EM.625-6 | | | | 6.00 | | | | | 8.8 |
| BCV50-EM.750-4.5 | | .750 | 1.750 | 4.50 | 1.00 | | 3.88 | 5/8"-18 | 8.2 |
| BCV50-EM.750-6 | | | | 6.00 | | | | | 9.0 |
| BCV50-EM1.000-4.5 | 2 | 1.000 | 2.252 | 4.50 | 1.13 | 1.00 | 3.13 | 3/4"-16 | 9.1 |
| BCV50-EM1.000-6 | | | | 6.00 | | | | | 10.5 |
| BCV50-EM1.000-8 | | | | 8.00 | | | | | 12.5 |
| BCV50-EM1.250-4.5 | | 1.250 | 2.750 | 4.50 | | | | | 10.3 |
| BCV50-EM1.250-6 | | | | 6.00 | | | | | 12.6 |
| BCV50-EM1.250-8 | | | | 8.00 | | | | | 15.6 |
| BCV50-EM1.500-4.5 | | | | 1.500 | | | | | 2.750 |
| BCV50-EM1.500-6 | | 6.00 | 12.2 | | | | | | |
| BCV50-EM1.500-8 | | 8.00 | 15.2 | | | | | | |
| BCV50-EM2.000-6 | | 2.000 | 3.500 | 6.00 | | | | | 1.38 |
| BCV50-EM2.500-6 | 2.500 | 3.937 | 6.00 | 1.56 | 1.56 | 3.74 | 1"-14 | 16.3 | |

• For high speed applications MEGA DOUBLE POWER CHUCKS are recommended instead of End Mill Holders

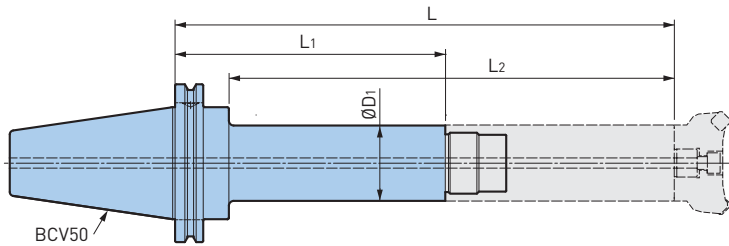
ACCESSORIES



SMART DAMPER MILLING—FACE MILL ARBOR TYPE

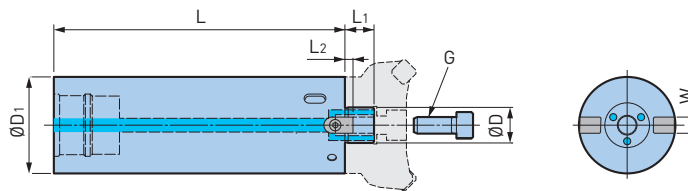


PATENT #
9027720



| Catalog Number | ØD ₁ | L | L ₁ | L ₂ | Weight (lbs.) | Damper Head Model |
|--------------------|-----------------|--------|----------------|----------------|---------------|-------------------|
| BCV50-SDF36-47-70 | 47mm | 9.843 | 2.756 | 8.465 | 8.6 | FMH□□DP-47 |
| BCV50-SDF36-47-170 | | 13.780 | 6.693 | 12.402 | 12.3 | |
| BCV50-SDF36-60-120 | 60mm | 11.811 | 4.724 | 10.433 | 11.5 | FMH□□DP-60 |
| BCV50-SDF36-60-220 | | 15.748 | 8.661 | 14.370 | 17.2 | |
| BCV50-SDF57-72-270 | 72mm | 17.717 | 10.63 | 15.63 | 26.5 | SMC□□DP-72 |

SMART DAMPER MILLING—DAMPER HEAD



| Catalog Number | ØD | ØD ₁ | L | L ₁ | L ₂ | W | G | Weight (lbs.) | C-Spanner Model |
|-------------------------|-------|-----------------|-------|----------------|----------------|------|---------|---------------|-----------------|
| SDF36-FMH22DP-47-180 | 22mm | 47mm | 7.087 | .709 | .197 | .394 | M10 | 6.6 | FK45-50L |
| SDF36-FMH22DP-60-180 | | 60mm | | | | | | 9.9 | FK58-62L |
| SDF36-FMH27DP-60-180 | 27mm | 60mm | | | .236 | .472 | M12 | 9.9 | FK58-62L |
| SDF36-SMC.750DP-47-180 | .750 | 47mm | 7.087 | .689 | .160 | .313 | 3/8"-24 | 6.6 | FK45-50L |
| SDF36-SMC1.000DP-60-180 | 60mm | 9.9 | | | | | | FK58-62L | |
| SDF57-SMC1.000DP-72-180 | 1.000 | 72mm | | | .220 | .375 | 1/2"-20 | 16.3 | FK68-75L |

- Hook wrench and cutter clamping screw are included
- The weight does not include the cutter
- Refer to the operation manual regarding the mounting method to the basic holder
- If the provided clamping screw is not compatible, separately select one from the clamping screw table on pg. 415
- The damper head cannot be removed after the basic holder and damper head have been attached and used for processing

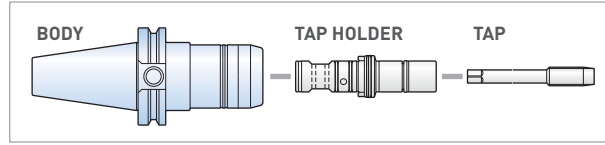
TAP HOLDERS



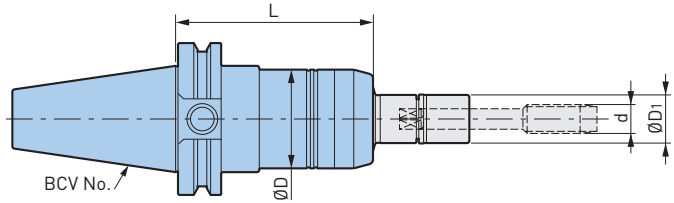
BCV/CV A.1

MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: No.2-AU3/4



PATENT #
8226337



| Catalog Number | Tapping Range d (Inch) | Tapping Range d (Metric) | ØD | ØD1 | L | Weight (lbs.) | Wrench |
|------------------|----------------------------|--------------------------|------|------|------|---------------|--------|
| BCV40-MGT6-3.25 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.25 | 2.9 | MGR16 |
| BCV40-MGT12-3.25 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.25 | 3.1 | MGR20L |
| BCV40-MGT20-4.5 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.50 | 4.0 | MGR30L |
| BCV50-MGT6-3.25 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.25 | 8.6 | MGR16 |
| BCV50-MGT12-3.25 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.25 | 8.8 | MGR20L |
| BCV50-MGT20-4 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.00 | 9.7 | MGR30L |

*AU3/8 is included in the MGT20 series

- MGT set screw is included; tap holder and wrench must be ordered separately

ACCESSORIES



CAUTION

Cannot be used with machining center without synchronized tapping function.

TAP HOLDERS

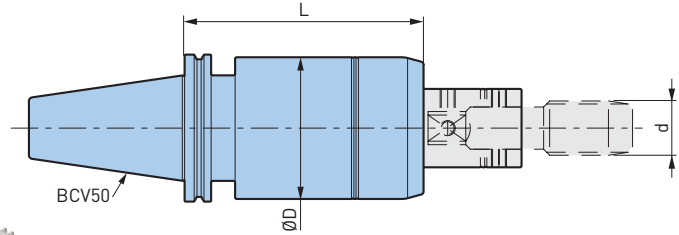


MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: AU13/16-AU1-1/2



A.1 BCV/CV



| Catalog Number | Tapping Range d (Inch) | Tapping Range d (Metric) | ØD | L | Weight (lbs.) |
|-----------------|------------------------------|--------------------------|------|------|---------------|
| BCV50-MGT36-6.5 | AU13/16-AU1-1/2 AP3/8-AP1 | M20-M36 | 3.70 | 6.50 | 15.8 |

• MGT set screw is included; tap holder must be ordered separately

ACCESSORIES

| | | | |
|-------------------------------|-------------------------------------|---------------------------|--------------------------|
| <p>TAP HOLDER PG. 406</p> | <p>SYNCHRO ADJUSTER PG. 407</p> | <p>O-RING PG. 407</p> | <p>SCREW PG. 407</p> |
|-------------------------------|-------------------------------------|---------------------------|--------------------------|

CAUTION

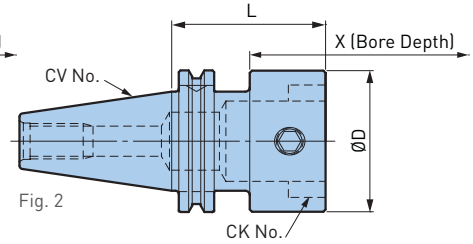
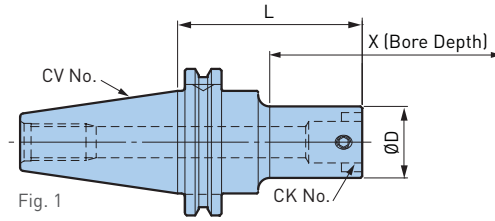
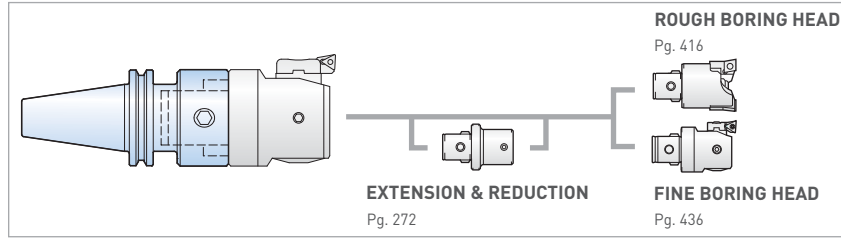
Cannot be used with machining center without synchronized tapping function.

MODULAR HOLDERS



BCV/CV A.1

CKB SHANKS



| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|--------|---------------|
| CV40-CKB1-48 | 11.326.410 | 1 | CKB1 | .750 | 1.870 | 1.570 | 2.2 |
| CV40-CKB1-91 | 11.326.411 | | | | 3.562 | 3.150 | 2.5 |
| CV40-CKB2-53 | 11.326.420 | 1 | CKB2 | .944 | 2.067 | 1.970 | 2.3 |
| CV40-CKB2-85 | 11.326.421 | | | | 3.327 | 3.150 | 2.5 |
| CV40-CKB2-105 | 11.326.422 | | | | 4.114 | 3.937 | 3.0 |
| CV40-CKB3-54 | 11.326.430 | 1 | CKB3 | 1.220 | 2.126 | 2.165 | 2.5 |
| CV40-CKB3-80 | 11.326.431 | | | | 3.150 | 3.150 | 3.0 |
| CV40-CKB3-130 | 11.326.433 | | | | 5.118 | 5.118 | 3.5 |
| CV40-CKB4-38 | 11.326.440 | 1 | CKB4 | 1.535 | 1.496 | 1.970 | 2.5 |
| CV40-CKB4-73 | 11.326.441 | | | | 2.874 | 3.150 | 3.0 |
| CV40-CKB4-153 | 11.326.444 | | | | 6.024 | 6.300 | 5.0 |
| CV40-CKB5-63 | 11.326.451 | 2 | CKB5 | 1.968 | 2.480 | 3.150 | 3.0 |
| CV40-CKB5-143 | 11.326.454 | | | | 5.630 | 6.300 | 6.0 |
| CV40-CKB6-69 | 11.326.462 | 2 | CKB6 | 2.500 | 2.716 | 3.937 | 3.0 |
| CV40-CKB6-129 | 11.326.464 | | | | 5.079 | 6.300 | 6.5 |
| CV45-CKB4-92 | 11.326.542 | 1 | CKB4 | 1.535 | 3.661 | 3.937 | 4.5 |
| CV45-CKB5-83 | 11.326.552 | 1 | CKB5 | 1.968 | 3.268 | 3.937 | 5.0 |
| CV45-CKB6-69 | 11.326.562 | 2 | CKB6 | 2.500 | 2.716 | 3.937 | 5.0 |
| CV45-CKB7-83 | 11.326.574 | 2 | CKB7 | 3.543 | 3.268 | 6.300* | 7.8 |
| CV50-CKB1-48 | 11.326.610 | 1 | CKB1 | .750 | 1.870 | 1.570 | 6.2 |
| CV50-CKB1-91 | 11.326.611 | | | | 3.562 | 3.150 | 7.0 |
| CV50-CKB2-53 | 11.326.620 | 1 | CKB2 | .944 | 2.067 | 1.970 | 6.5 |
| CV50-CKB2-105 | 11.326.622 | | | | 4.114 | 3.937 | 7.5 |
| CV50-CKB2-135 | 11.326.623 | | | | 5.295 | 5.118 | 7.6 |
| CV50-CKB3-54 | 11.326.630 | 1 | CKB3 | 1.220 | 2.126 | 2.165 | 7.0 |
| CV50-CKB3-100 | 11.326.632 | | | | 3.937 | 3.937 | 7.5 |
| CV50-CKB3-130 | 11.326.633 | | | | 5.118 | 5.118 | 7.8 |
| CV50-CKB3-160 | 11.326.634 | | | | 6.300 | 6.300 | 8.0 |
| CV50-CKB4-93 | 11.326.642 | 1 | CKB4 | 1.535 | 3.611 | 3.937 | 8.0 |
| CV50-CKB4-153 | 11.326.644 | | | | 6.023 | 6.300 | 8.3 |
| CV50-CKB4-193 | 11.326.645 | | | | 7.598 | 7.875 | 8.8 |

MODULAR HOLDERS



A.1
BCV/CV

| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|--------|---------|---------------|
| CV50-CKB5-83 | 11.326.652 | 1 | CKB5 | 1.968 | 3.268 | 3.937 | 7.5 |
| CV50-CKB5-143 | 11.326.654 | | | | 5.630 | 6.300 | 9.2 |
| CV50-CKB5-183 | 11.326.655 | | | | 7.205 | 7.875 | 11.0 |
| CV50-CKB5-243 | 11.326.656 | | | | 9.567 | 10.236 | 12.8 |
| CV50-CKB6-69 | 11.326.662 | 1 | CKB6 | 2.500 | 2.716 | 3.937 | 7.6 |
| CV50-CKB6-129 | 11.326.664 | | | | 5.079 | 6.300 | 10.5 |
| CV50-CKB6-169 | 11.326.665 | | | | 6.654 | 7.875 | 13.0 |
| CV50-CKB6-229 | 11.326.666 | | | | 9.016 | 10.236 | 15.8 |
| CV50-CKB6-289 | 11.326.667 | | | | 11.378 | 12.598 | 18.5 |
| CV50-CKB7-83 | 11.326.674 | 2 | CKB7 | 3.543 | 3.268 | 6.300* | 9.8 |
| CV50-CKB7-135 | 11.326.675 | | | | 5.315 | 8.546* | 15.7 |
| CV50-CKB7-183 | 11.326.676 | | | | 7.205 | 10.236* | 21.0 |

*For CKB7, Bore Depth applies for boring heads with length of 4.606"
 • X dimensions on the table are reference figures when EWN/EWE head is mounted

ACCESSORIES



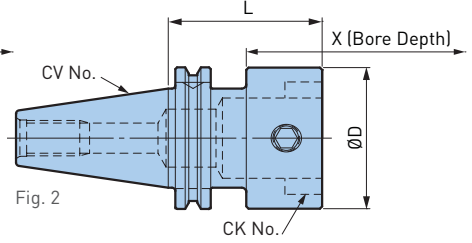
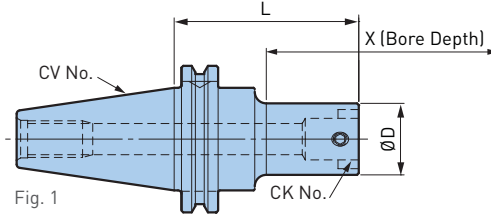
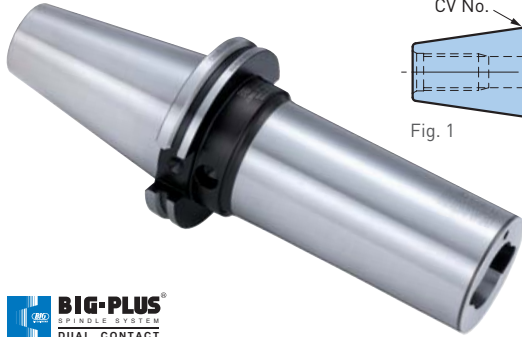
CKN SHANKS

| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|--------|---------------|
| CV50-CKN6-69 | 11.326.662N | 1 | CKN6 | 2.500 | 2.716 | 3.937 | 7.6 |
| CV50-CKN6-129 | 11.326.664N | | | 2.500 | 5.079 | 6.300 | 10.5 |
| CV50-CKN6-169 | 11.326.665N | | | 2.500 | 6.654 | 7.875 | 13.0 |
| CV50-CKN6-228 | 11.326.666N | | | 2.500 | 9.016 | 10.236 | 15.8 |
| CV50-CKN7-135 | 11.326.675N | 2 | CKN7 | 3.543 | 5.315 | 8.546 | 15.7 |

MODULAR HOLDERS

BCV/CV
A.1

CKB SHANKS—BIG-PLUS

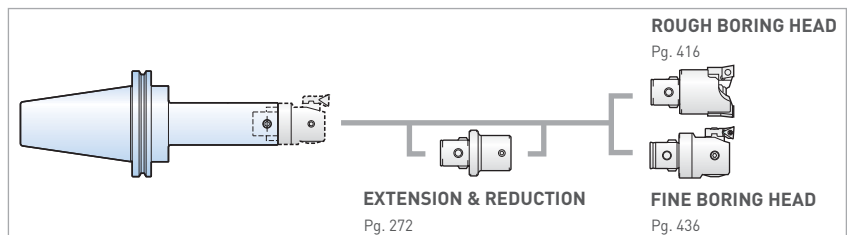


| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|--------|---------|---------------|
| BCV40-CKB4-73 | 11.368.441 | 1 | CKB4 | 1.535 | 2.874 | 3.150 | 3.0 |
| BCV40-CKB4-153 | 11.368.444 | | | | 6.024 | 6.300 | 5.0 |
| BCV40-CKB5-63 | 11.368.451 | 2 | CKB5 | 1.968 | 2.480 | 3.150 | 3.0 |
| BCV40-CKB5-143 | 11.368.454 | | | | 5.630 | 6.300 | 6.0 |
| BCV40-CKB6-69 | 11.368.462 | 2 | CKB6 | 2.500 | 2.716 | 3.937 | 3.0 |
| BCV40-CKB6-129 | 11.368.464 | | | | 5.079 | 6.300 | 6.5 |
| BCV50-CKB4-93 | 11.368.642 | 1 | CKB4 | 1.535 | 3.661 | 3.937 | 8.0 |
| BCV50-CKB4-153 | 11.368.644 | | | | 6.023 | 6.300 | 8.3 |
| BCV50-CKB4-193 | 11.368.645 | | | | 7.598 | 7.875 | 8.8 |
| BCV50-CKB5-83 | 11.368.652 | 1 | CKB5 | 1.968 | 3.268 | 3.937 | 7.5 |
| BCV50-CKB5-143 | 11.368.654 | | | | 5.630 | 6.300 | 9.2 |
| BCV50-CKB5-183 | 11.368.655 | | | | 7.205 | 7.875 | 11.0 |
| BCV50-CKB5-243 | 11.368.656 | 1 | CKB6 | 2.500 | 9.567 | 10.236 | 12.8 |
| BCV50-CKB6-69 | 11.368.662 | | | | 2.716 | 3.937 | 7.6 |
| BCV50-CKB6-129 | 11.368.664 | | | | 5.079 | 6.300 | 10.5 |
| BCV50-CKB6-169 | 11.368.665 | | | | 6.654 | 7.875 | 13.0 |
| BCV50-CKB6-229 | 11.368.666 | 2 | CKB7 | 3.543 | 9.016 | 10.236 | 15.8 |
| BCV50-CKB6-289 | 11.368.667 | | | | 11.378 | 12.598 | 18.5 |
| BCV50-CKB7-83 | 11.368.674 | | | | 3.268 | 6.300* | 9.8 |
| BCV50-CKB7-135 | 11.368.675 | 2 | CKB7 | 3.543 | 5.315 | 8.546* | 15.7 |
| BCV50-CKB7-183 | 11.368.676 | | | | 7.205 | 10.236* | 21.0 |

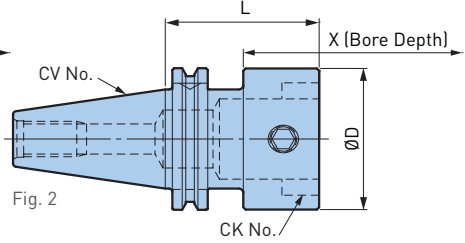
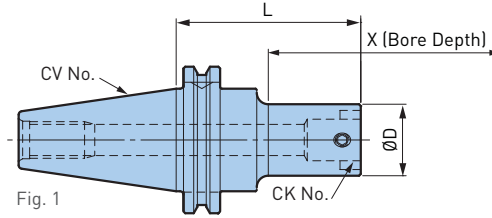
• X dimensions on the table are reference figures when EWN/EWE head is mounted

CKN SHANKS—BIG-PLUS

| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|--------|---------------|
| BCV40-CKN6-69 | 11.368.462N | 2 | CKN6 | 2.500 | 2.716 | 3.937 | 3.0 |
| BCV50-CKN6-69 | 11.368.662N | 1 | CKN6 | 2.500 | 2.716 | 3.937 | 7.6 |
| BCV50-CKN6-129 | 11.368.664N | | | 2.500 | 5.079 | 6.300 | 10.5 |
| BCV50-CKN6-228 | 11.368.666N | | | 2.500 | 9.016 | 10.236 | 15.8 |
| BCV50-CKN7-83 | 11.368.674N | 2 | CKN7 | 3.543 | 3.268 | 6.300 | 9.8 |



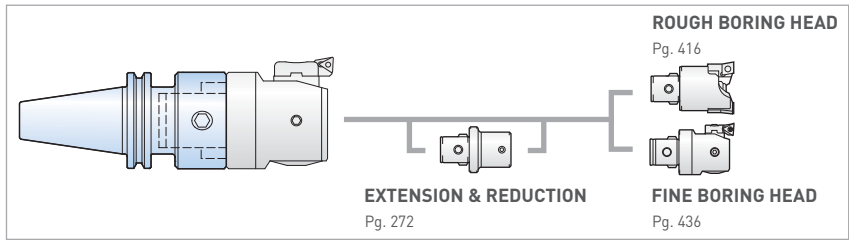
CKB SHANKS—WITH FLANGE COOLANT HOLES



| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|-----------------|------------------|------|------|-------|-------|--------|---------------|
| CV40-CKB5-63UDF | 11.326.851 | 1 | CKB5 | 1.968 | 2.480 | 3.150 | 3.0 |
| CV40-CKB6-69UDF | 11.326.862 | 2 | CKB6 | 2.500 | 2.716 | 3.937 | 3.0 |
| CV50-CKB6-69UDF | 11.326.962 | 1 | CKB6 | 2.500 | 2.716 | 3.937 | 7.6 |
| CV50-CKB7-83UDF | 11.326.974 | 2 | CKB7 | 3.543 | 3.268 | 6.300* | 9.8 |

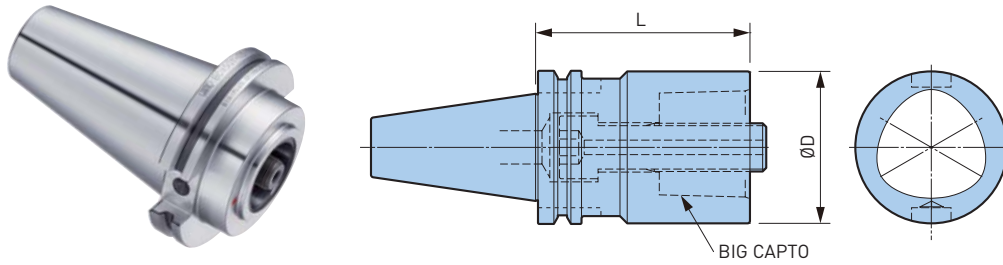
*For CKB7 Bore Depth applies for boring heads with length of 4.606"
 • X dimensions on the table are reference figures when EWN/EWE head is mounted

ACCESSORIES



BCV/CV
A.1

BIG CAPTO SHANKS



| Catalog Number | BIG CAPTO | ØD | L | Weight (lbs.) |
|----------------|-----------|-------|-------|---------------|
| BCV40Y-C5-3 | C5 | 1.969 | 3.000 | 3.6 |
| BCV40Y-C6-3.5 | C6 | 2.480 | 3.500 | 4.2 |
| BCV50Y-C5-1.5 | C5 | 1.969 | 1.500 | 7.5 |
| BCV50Y-C6-2 | C6 | 2.480 | 2.000 | 7.5 |
| BCV50Y-C8-3 | C8 | 3.150 | 3.000 | 8.9 |

- Clamp bolt is included

CAUTION

Y Style BCV tool holders include a tight tolerance drive key for turning applications. Does not conform to older ASME B5.50 safe zone standard. Interference with tool change may occur on machines made to an older standard. Consult engineering for specific information about the intended machine.



NEW BIG
ANGLE HEAD
BT50-AGH32-230
REDUCTION RATIO 1 : 1
FORWARD MAX. 3000 r.p.m.

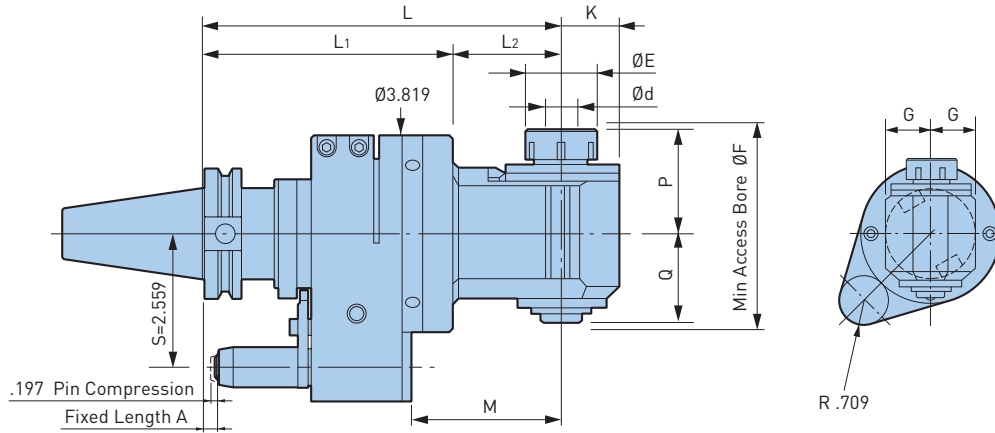
ANGLE HEADS



BCV/CV
A.1

AG90 NBS TYPE
CLAMPING RANGE: Ø.010"-.787"

**MAX
6,000
RPM**



| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|------------------------|-----------|-------|-------|-------|-------|------|------|------|------|------|-------|---------|---------|---------------|
| BCV40-AG90/NBS6-180 | .010-.236 | .787 | .827 | .669 | 7.09 | 4.92 | 2.17 | 3.03 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 11.2 |
| BCV40-AG90/NBS6-210 | | | | | 8.27 | | 3.35 | 4.21 | | | | | | 11.7 |
| BCV40-AG90/NBS6-240 | | | | | 9.45 | | 4.53 | 5.39 | | | | | | 12.1 |
| BCV40-AG90/NBS6-270 | | | | | 10.63 | | 5.71 | 6.58 | | | | | | 12.5 |
| BCV40-AG90/NBS10-180 | .059-.394 | 1.181 | 1.181 | .984 | 7.09 | 4.92 | 2.17 | 3.03 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 12.1 |
| BCV40-AG90/NBS10-210 | | | | | 8.27 | | 3.35 | 4.21 | | | | | | 13.0 |
| BCV40-AG90/NBS10-240 | | | | | 9.45 | | 4.53 | 5.39 | | | | | | 13.7 |
| BCV40-AG90/NBS13-180 | .098-.512 | 1.378 | 1.220 | 1.102 | 7.09 | 4.92 | 2.17 | 3.03 | 2.05 | 1.77 | 3.976 | NBC13-□ | 6,000 | 12.3 |
| BCV40-AG90/NBS13-210 | | | | | 8.27 | | 3.35 | 4.21 | | | | | | 13.2 |
| BCV40-AG90/NBS13-240 | | | | | 9.45 | | 4.53 | 5.39 | | | | | | 13.9 |
| BCV40-AG90/NBS20S-175S | .098-.787 | 1.811 | 1.378 | 1.299 | 6.89 | 4.80 | 2.09 | 2.84 | 2.56 | 2.44 | 5.197 | NBC20-□ | 3,000 | 17.6 |

- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A stop block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS

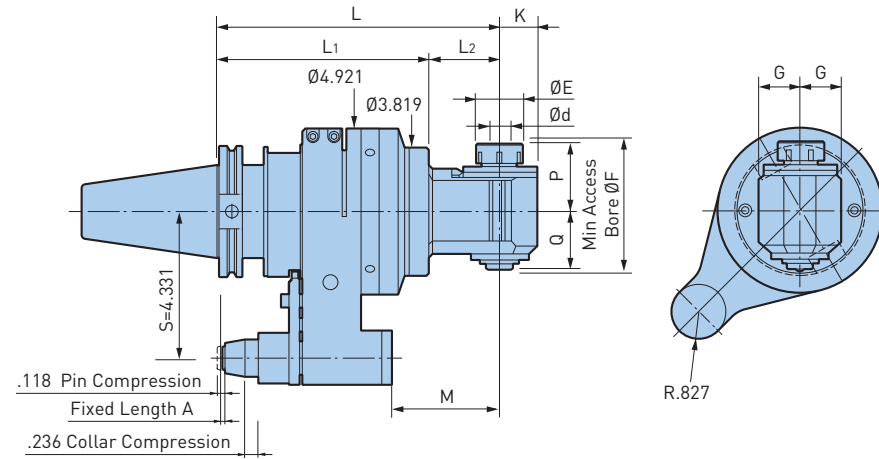


AG90 NBS TYPE

CLAMPING RANGE: Ø.010"-.787"

**MAX
6,000
RPM**

A.1
BCV/CV



| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|----------------------|-----------|-------|-------|-------|-------|------|------|------|------|------|-------|---------|---------|---------------|
| BCV50-AG90/NBS6-215 | .010-.236 | .787 | .827 | .669 | 8.47 | 6.30 | 2.17 | 3.23 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 27.8 |
| BCV50-AG90/NBS6-245 | | | | | 9.65 | | 3.35 | 4.41 | | | | | | 28.2 |
| BCV50-AG90/NBS6-275 | | | | | 10.83 | | 4.53 | 5.59 | | | | | | 28.7 |
| BCV50-AG90/NBS6-305 | | | | | 12.01 | | 5.71 | 6.77 | | | | | | 29.1 |
| BCV50-AG90/NBS10-215 | .059-.394 | 1.181 | 1.181 | .984 | 8.47 | 6.30 | 2.17 | 3.23 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 28.7 |
| BCV50-AG90/NBS10-245 | | | | | 9.65 | | 3.35 | 4.41 | | | | | | 29.5 |
| BCV50-AG90/NBS10-275 | | | | | 10.83 | | 4.53 | 5.59 | | | | | | 30.2 |
| BCV50-AG90/NBS13-215 | .098-.512 | 1.378 | 1.220 | 1.102 | 8.47 | 6.30 | 2.17 | 3.23 | 2.05 | 1.77 | 3.976 | NBC13-□ | 6,000 | 28.9 |
| BCV50-AG90/NBS13-245 | | | | | 9.65 | | 3.35 | 4.41 | | | | | | 29.8 |
| BCV50-AG90/NBS13-275 | | | | | 10.83 | | 4.53 | 5.59 | | | | | | 30.4 |
| BCV50-AG90/NBS20-230 | .098-.787 | 1.811 | 1.378 | 1.378 | 9.06 | 6.30 | 2.76 | 3.82 | 2.56 | 2.44 | 5.197 | NBC20-□ | 3,000 | 31.3 |

- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A stop block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

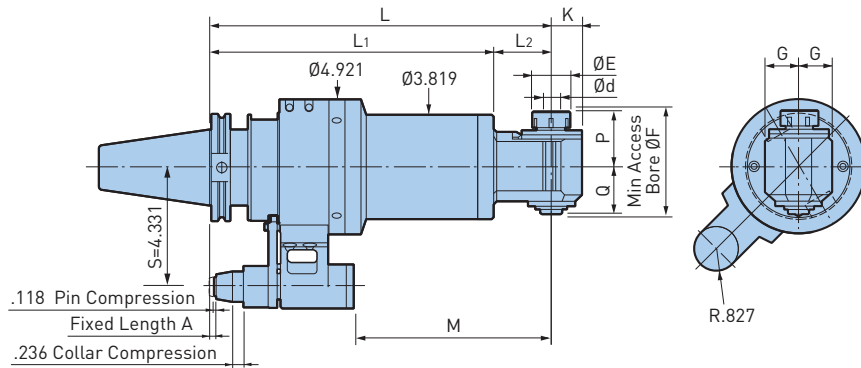
ANGLE HEADS



BCV/CV
A.1

AG90 NBS EXTRA LONG TYPE CLAMPING RANGE: Ø.010"-.787"

MAX
6,000
RPM



| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|-----------------------|-----------|------|------|------|-------|-------|-------|-------|------|------|-------|--------|---------|---------------|
| BCV50-AG90/NBS6-315LS | .010-.236 | .787 | .827 | .669 | 12.40 | 10.24 | 2.17 | 7.17 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 41.7 |
| BCV50-AG90/NBS6-345LS | | | | | 13.58 | | 3.35 | 8.35 | | | | | | 42.1 |
| BCV50-AG90/NBS6-375LS | | | | | 14.76 | | 4.53 | 9.53 | | | | | | 42.5 |
| BCV50-AG90/NBS6-405LS | | | | | 15.95 | | 5.71 | 10.71 | | | | | | 43.0 |
| BCV50-AG90/NBS6-415LS | | | | | 16.34 | 2.17 | 11.10 | 51.4 | | | | | | |
| BCV50-AG90/NBS6-445LS | | | | | 17.52 | 3.35 | 12.28 | 51.8 | | | | | | |
| BCV50-AG90/NBS6-475LS | | | | | 18.70 | 4.53 | 13.47 | 52.2 | | | | | | |
| BCV50-AG90/NBS6-505LS | | | | | 19.88 | 5.71 | 14.65 | 52.7 | | | | | | |
| BCV50-AG90/NBS6-515LS | | | | | 20.28 | 2.17 | 15.04 | 61.1 | | | | | | |
| BCV50-AG90/NBS6-545LS | | | | | 21.46 | 3.35 | 16.22 | 61.5 | | | | | | |
| BCV50-AG90/NBS6-575LS | | | | | 22.64 | 4.53 | 17.40 | 61.9 | | | | | | |
| BCV50-AG90/NBS6-605LS | | | | | 23.82 | 5.71 | 18.58 | 62.4 | | | | | | |

ANGLE HEADS



A.1
BCV/CV

| Catalog Number | ∅d | ∅E | G | K | L | L1 | L2 | M | P | Q | ∅F | Collet | Max RPM | Weight (lbs.) |
|------------------------|-----------|-------|-------|-------|-----------|-------|-------|-------|-------|-------|-------|---------|---------|---------------|
| BCV50-AG90/NBS10-315LS | .059-.394 | 1.181 | 1.181 | .984 | 12.40 | 10.24 | 2.17 | 7.17 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 42.5 |
| BCV50-AG90/NBS10-345LS | | | | | 13.58 | | 3.35 | 8.35 | | | | | | 43.4 |
| BCV50-AG90/NBS10-375LS | | | | | 14.76 | | 4.53 | 9.53 | | | | | | 44.1 |
| BCV50-AG90/NBS10-415LS | | | | | 16.34 | 2.17 | 11.10 | 52.2 | | | | | | |
| BCV50-AG90/NBS10-445LS | | | | | 17.52 | 3.35 | 12.28 | 53.1 | | | | | | |
| BCV50-AG90/NBS10-475LS | | | | | 18.70 | 4.53 | 13.47 | 53.8 | | | | | | |
| BCV50-AG90/NBS10-515LS | | | | | 20.28 | 2.17 | 15.04 | 61.9 | | | | | | |
| BCV50-AG90/NBS10-545LS | | | | | 21.46 | 18.11 | 3.35 | 16.22 | | | | | | 62.8 |
| BCV50-AG90/NBS10-575LS | | | | | 22.64 | 4.53 | 17.40 | 63.5 | | | | | | |
| BCV50-AG90/NBS13-315LS | | | | | .098-.511 | 1.378 | 1.220 | 1.102 | | | | | | 12.40 |
| BCV50-AG90/NBS13-345LS | 13.58 | 3.35 | 8.35 | 43.7 | | | | | | | | | | |
| BCV50-AG90/NBS13-375LS | 14.76 | 4.53 | 9.53 | 44.3 | | | | | | | | | | |
| BCV50-AG90/NBS13-415LS | 16.34 | 2.17 | 11.10 | 52.5 | | | | | | | | | | |
| BCV50-AG90/NBS13-445LS | 17.52 | 3.35 | 12.28 | 53.4 | | | | | | | | | | |
| BCV50-AG90/NBS13-475LS | 18.70 | 4.53 | 13.47 | 54.0 | | | | | | | | | | |
| BCV50-AG90/NBS13-515LS | 20.28 | 2.17 | 15.04 | 62.2 | | | | | | | | | | |
| BCV50-AG90/NBS13-545LS | 21.46 | 18.11 | 3.35 | 16.22 | | | | | 63.1 | | | | | |
| BCV50-AG90/NBS13-575LS | 22.64 | 4.53 | 17.40 | 63.7 | | | | | | | | | | |
| BCV50-AG90/NBS20-330LS | .098-.787 | 1.811 | 1.378 | 1.378 | | | | | 12.99 | 10.24 | 2.76 | 7.76 | 2.56 | 2.44 |
| BCV50-AG90/NBS20-430LS | | | | | 16.93 | 14.17 | 2.76 | 11.69 | 54.9 | | | | | |
| BCV50-AG90/NBS20-530LS | | | | | 20.87 | 18.11 | 2.76 | 15.63 | 64.6 | | | | | |

- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A stop block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



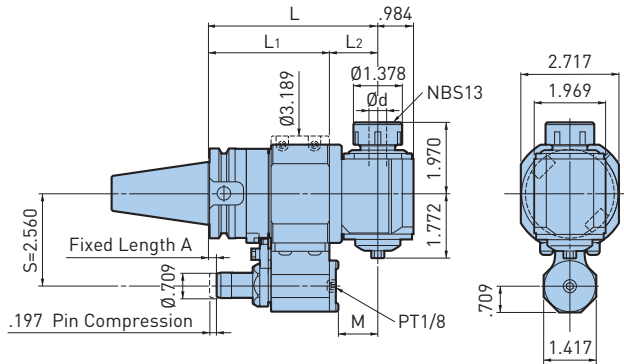
BCV/CV A.1

AG90 COMPACT TYPE

CLAMPING RANGE: \varnothing .098"-.512"

For Drilling Only—Ideal Size for Small Machining Centers

MAX
5,000
RPM



| Catalog Number | \varnothing d | L | L1 | L2 | M | Collet | Max RPM | Weight (lbs.) |
|-------------------|-----------------|------|------|------|------|---------|---------|---------------|
| BCV40-AG90-13-120 | .098-.512 | 4.72 | 3.39 | 1.34 | 1.10 | NBS13-□ | 1:1 | 10.0 |

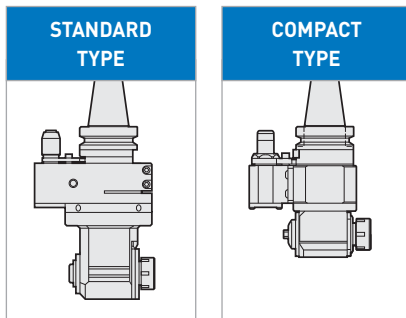
- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- A tapped hole [PT1/8] is prepared at the bottom cover of the locating pin housing so that a pipe for coolant can be connected
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A stop block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1). AG90 Compact Type is for drilling only.



CASE & HEAD SIZES ARE SUBSTANTIALLY REDUCED

- High precision NEW BABY COLLET
- Spiral bevel gears and angular contact bearings
- Advanced non-contact sealing structure

APPLICATION EXAMPLE



Stable machining is obtained due to high rigidity and good runout.

| DRILLING | |
|---------------|--|
| Cutter | \varnothing .472" (12mm) Carbide Drill |
| Workpiece | 1050 Steel |
| Cutting Speed | 230 SFM |
| Cutting Feed | 14.6 IPM |
| | .008 IPR |
| Spindle Speed | 1,860 RPM |

ANGLE HEADS

AG90 TWIN HEAD

CLAMPING RANGE: $\varnothing.059$ "-.394"

Compact design. Symmetrical machining can be performed using one unit.

**MAX
6,000
RPM**

A.1
BCV/CV

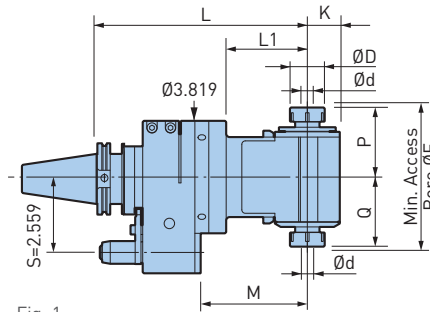


Fig. 1

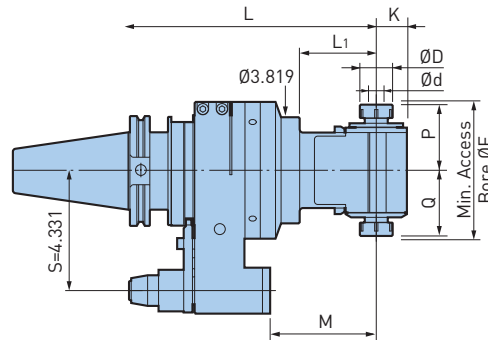
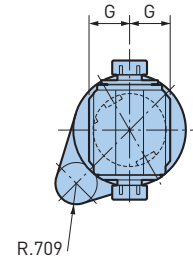
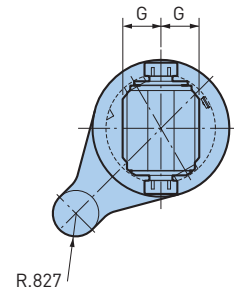


Fig. 2



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | G | K | L | L1 | M | P | Q | $\varnothing F$ | Collet | Weight (lbs.) |
|-----------------------|------|-----------------|-----------------|-------|-------|------|------|------|------|------|-----------------|--------|---------------|
| BCV40-AG90/NBS10W-195 | 1 | .059-.394 | 1.181 | 1.220 | 1.102 | 7.68 | 2.76 | 3.62 | 2.36 | 2.36 | 4.88 | NBC10 | 13.9 |
| BCV50-AG90/NBS10W-230 | 2 | .059-.394 | 1.181 | 1.220 | 1.102 | 9.06 | 2.76 | 3.81 | 2.36 | 2.36 | 4.88 | NBC10 | 30.4 |

- Nut and wrench are included; collet must be ordered separately
- Output spindles do not rotate in forward direction simultaneously
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A stop block is required. The rotation of one cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



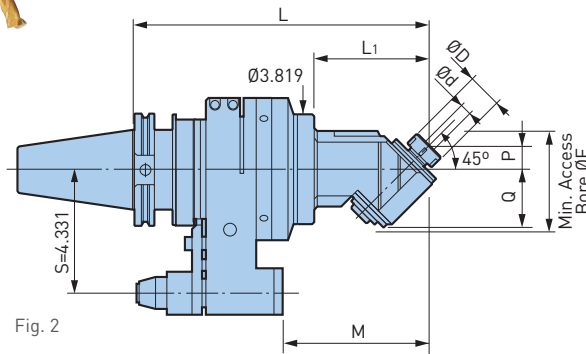
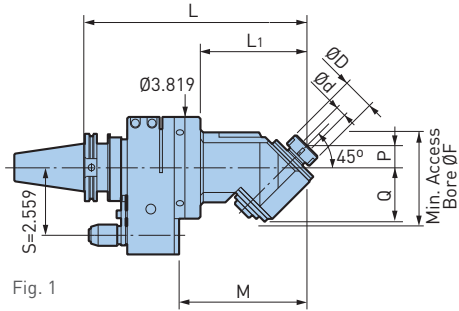
BCV/CV
A.1

AG45 NBS

CLAMPING RANGE: $\varnothing.060$ "-.512"

Exclusive fixing housing allows for secure diagonal machining.

MAX
6,000
RPM



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | G | L | L ₁ | M | P | Q | $\varnothing F$ | Collet | Weight (lbs.) |
|----------------------|------|-----------------|-----------------|-------|-------|----------------|------|-----|------|-----------------|--------|---------------|
| BCV40-AG45/NBS10-225 | 1 | .060-.394 | 1.181 | 1.181 | 8.86 | 3.94 | 4.80 | .79 | 2.03 | 3.54 | NBC10 | 12.6 |
| BCV40-AG45/NBS13-230 | | .098-.512 | 1.378 | | 9.06 | 4.13 | 5.00 | .98 | | | NBC13 | 12.8 |
| BCV50-AG45/NBS10-260 | 2 | .060-.394 | 1.181 | 1.181 | 10.24 | 3.94 | 5.00 | .79 | 2.03 | 3.54 | NBC10 | 29.1 |
| BCV50-AG45/NBS13-265 | | .098-.512 | 1.378 | | 10.43 | 4.13 | 5.20 | .98 | | | NBC13 | 29.3 |

- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

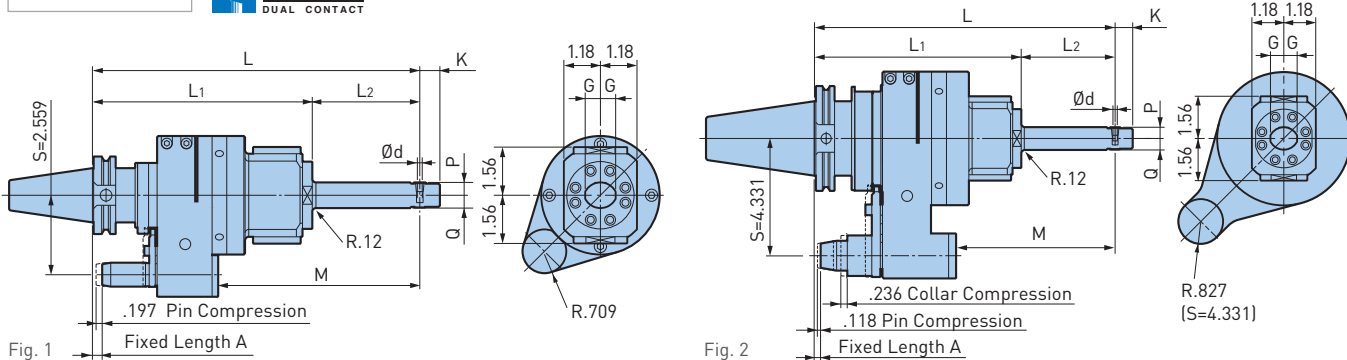
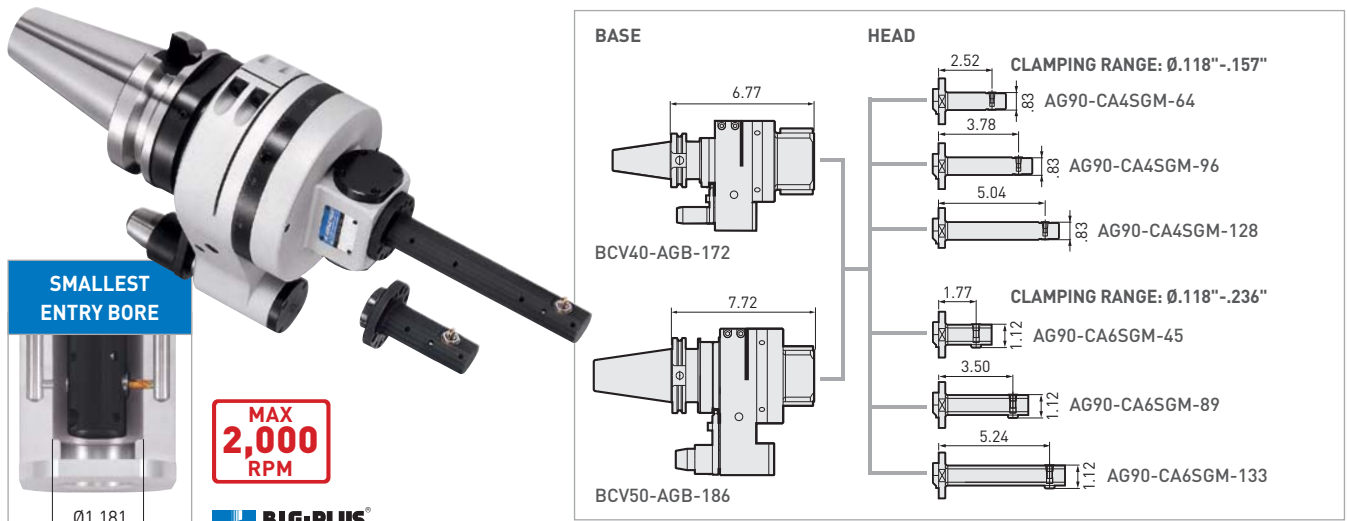
A stop block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS

AG90 SLENDER DRIVE

CLAMPING RANGE: $\varnothing.118$ "-.236" For Angular Operations within a $\varnothing.181$ Inch Bore

A.1
BCV/CV



| Base | Head | Fig. | Ød | G | K | L | L1 | L2 | M | P | Q | Speed Ratio | Weight (lbs.) |
|---------------|-----------------|------|-----------|------|------|-------|------|------|------|-----|-----|-------------------|---------------|
| BCV40-AGB-172 | AG90-CA4SGM-64 | 1 | .118-.157 | .492 | .650 | 9.29 | 7.09 | 2.21 | 5.24 | .41 | .41 | 1:1.06 (Increase) | 12.3 |
| | AG90-CA4SGM-96 | | | | | 10.55 | | 3.47 | 6.50 | | | | 12.6 |
| | AG90-CA4SGM-128 | | | | | 11.81 | | 4.72 | 7.76 | | | | 12.9 |
| | AG90-CA6SGM-45 | 1 | .118-.236 | .591 | .787 | 8.54 | 7.09 | 1.46 | 4.49 | .49 | .63 | 1:0.77 (Decrease) | 12.6 |
| | AG90-CA6SGM-89 | | | | | 10.28 | | 3.19 | 6.22 | | | | 13.0 |
| | AG90-CA6SGM-133 | | | | | 12.01 | | 4.92 | 7.95 | | | | 13.5 |
| BCV50-AGB-186 | AG90-CA4SGM-64 | 2 | .118-.157 | .492 | .650 | 9.84 | 7.64 | 2.21 | 4.61 | .41 | .41 | 1:1.06 (Increase) | 26.2 |
| | AG90-CA4SGM-96 | | | | | 11.10 | | 3.47 | 5.87 | | | | 26.5 |
| | AG90-CA4SGM-128 | | | | | 12.36 | | 4.72 | 7.13 | | | | 26.7 |
| | AG90-CA6SGM-45 | 2 | .118-.236 | .591 | .787 | 9.09 | 7.64 | 1.46 | 3.86 | .49 | .63 | 1:0.77 (Decrease) | 26.5 |
| | AG90-CA6SGM-89 | | | | | 10.83 | | 3.19 | 5.59 | | | | 26.9 |
| | AG90-CA6SGM-133 | | | | | 12.56 | | 4.92 | 7.32 | | | | 27.3 |

- Collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately

ACCESSORIES



CAUTION

A stop block is required. The rotation of the cutting tool is in same direction of the machine spindle.

ANGLE HEADS

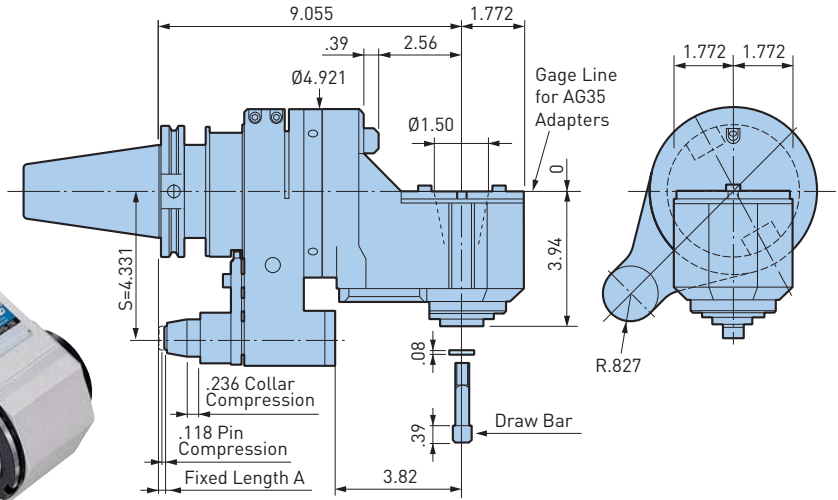


BCV/CV A.1

AG90 BUILD-UP TYPE

For All Machinery Applications

**MAX
3,000
RPM**



| Catalog Number | Weight (lbs.) |
|----------------------|---------------|
| BCV50-AG90/AGH35-230 | 33.1 |

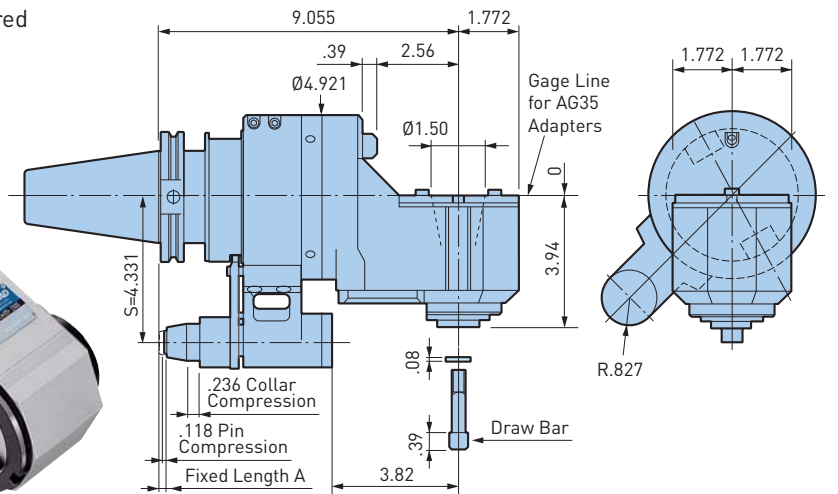
CAUTION

A stop block is required. The rotation of the cutting tool is in same direction of the machine spindle.

- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

For Application Where Increased Rigidity is Required

**MAX
3,000
RPM**



| Catalog Number | Weight (lbs.) |
|-----------------------|---------------|
| BCV50-AG90/AGH35-230S | 35.9 |

CAUTION

A stop block is required. The rotation of the cutting tool is in same direction of the machine spindle.

- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES

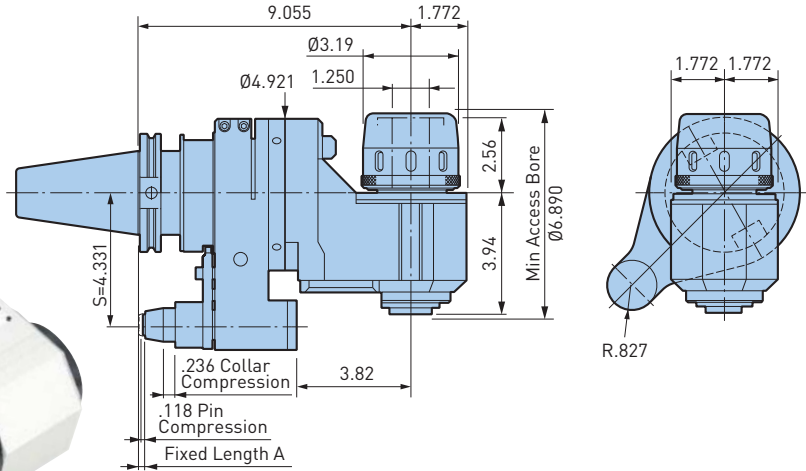


ANGLE HEADS

AG90 HMC TYPE

For Heavy Duty End Milling

**MAX
3,000
RPM**



CAUTION ⚠

A stop block is required. The rotation of the cutting tool is in same direction of the machine spindle.

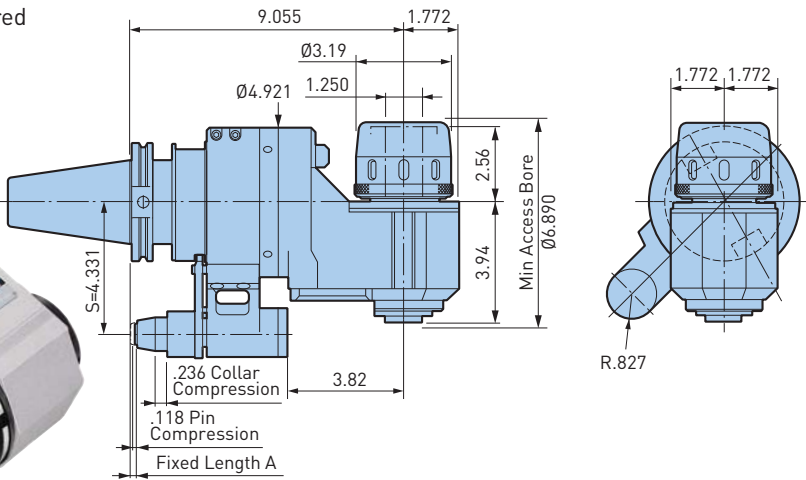
- Wrench is included
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models



| Catalog Number | Weight (lbs.) |
|-------------------------|---------------|
| BCV50-AG90/HMC1.250-230 | 37.0 |

For Applications Where Increased Rigidity is Required

**MAX
3,000
RPM**



CAUTION ⚠

A stop block is required. The rotation of the cutting tool is in same direction of the machine spindle.

- Wrench is included
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models



| Catalog Number | Weight (lbs.) |
|--------------------------|---------------|
| BCV50-AG90/HMC1.250-230S | 39.9 |

ACCESSORIES

| | | |
|-------------------|-------------------|-----------------------|
| COLLET PG. 388 | WRENCH PG. 391 | STOP BLOCK PG. 409 |
|-------------------|-------------------|-----------------------|

ANGLE HEADS

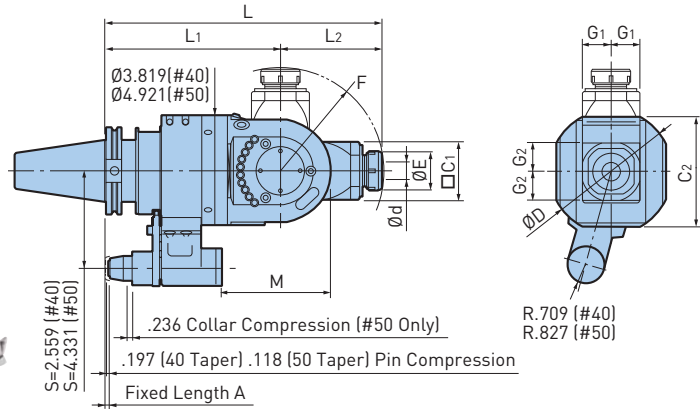


BCV/CV A.1

AGU UNIVERSAL TYPE

CLAMPING RANGE: $\emptyset.098$ "-.787" For Angular Operations

MAX
6,000
RPM



| Catalog Number | $\emptyset d$ | $\emptyset E$ | $\emptyset D$ | $\square C1$ | $C2$ | $G1$ | $G2$ | L | $L1$ | $L2$ | M | F | Collet | Max RPM | Weight (lbs.) |
|---------------------|---------------|---------------|---------------|--------------|------|-------|-------|-------|------|------|------|------|------------------|---------|---------------|
| BCV40-AGU/NBS13-280 | .098-.512 | 1.378 | 4.53 | 2.00 | 3.82 | 1.024 | 1.014 | 11.02 | 7.09 | 3.94 | 4.88 | 4.02 | NBC13- \square | 6,000 | 21.4 |
| BCV50-AGU/NBS20-315 | .098-.787 | 1.811 | 5.51 | 2.56 | 4.92 | 1.299 | 1.280 | 12.40 | 7.87 | 4.53 | 4.92 | 4.65 | NBC20- \square | 4,000 | 44.1 |

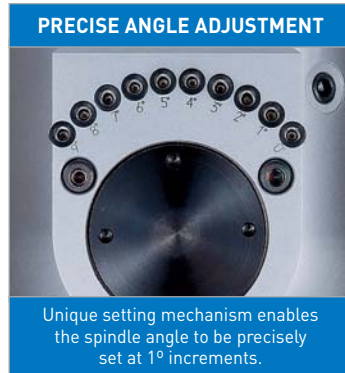
- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES



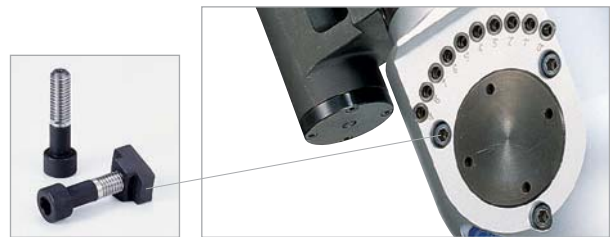
CAUTION

A stop block is required. The rotation of the cutting tool is in reverse direction of the machine spindle [Speed Ratio 1:1].



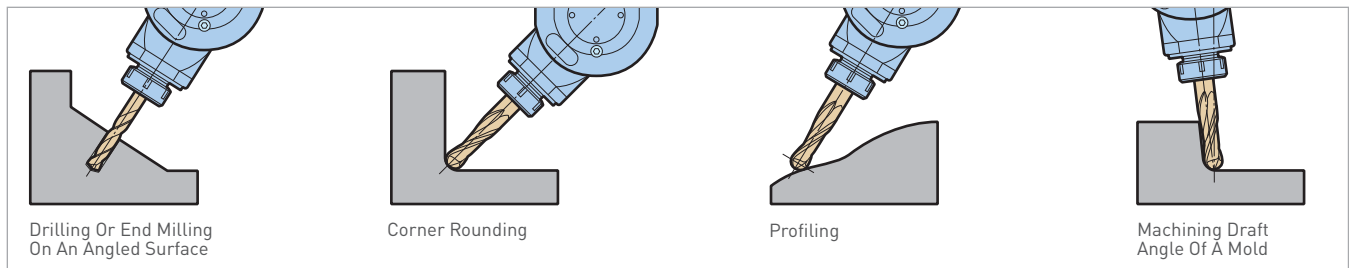
EXCLUSIVE CLAMPING BOLTS AND NUTS

Specially selected materials and special design for clamping the head guarantees rigidity even for end milling applications.



APPLICATION EXAMPLE

Adjustable AGU Universal Series expands ANGLE HEAD capabilities to accomplish various angular machining applications.

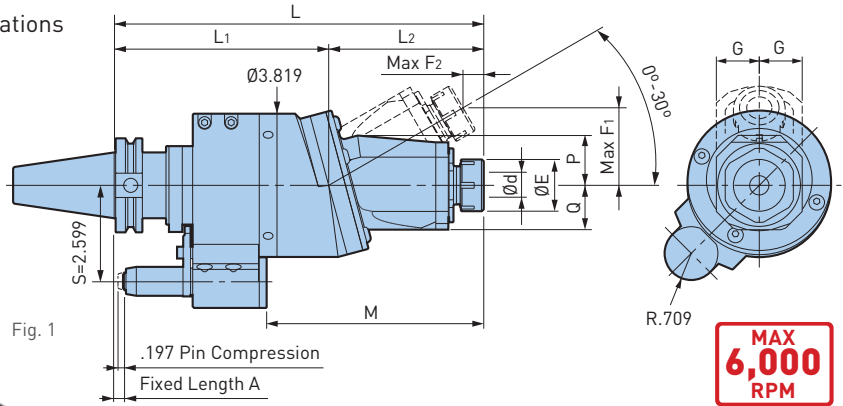


ANGLE HEADS

A.1
BCV/CV

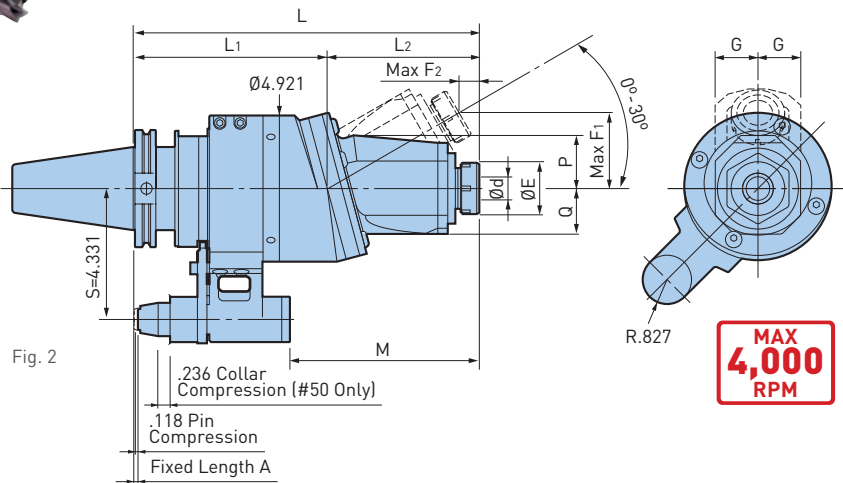
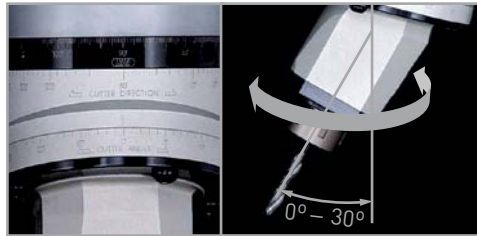
AGU30 TYPE

CLAMPING RANGE: $\varnothing.098$ "- $.787$ " For Angular Operations



ANGLE ADJUSTMENT BY ALIGNING DIVISIONS

Spindle angle is easily adjustable from 0° to 30° using the scale indication on the body.



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing E$ | G | L | L1 | L2 | M | P | Q | F1 | F2 | Collet | Max RPM | Weight (lbs.) |
|-----------------------|------|-----------------|-----------------|-------|-------|------|------|------|------|------|------|-----|---------|---------|---------------|
| BCV40-AGU30/NBS13-250 | 1 | .098-.512 | 1.378 | 1.142 | 9.84 | 5.71 | 4.13 | 5.79 | 1.34 | 1.18 | 2.07 | .55 | NBC13-□ | 6,000 | 15.3 |
| BCV50-AGU30/NBS20-295 | 2 | .098-.787 | 1.811 | 1.437 | 11.61 | 6.50 | 5.12 | 6.38 | 1.77 | 1.54 | 2.56 | .67 | NBC20-□ | 4,000 | 35.8 |

- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models
- When supplied through the stop block, coolant can be ejected from the housing

ACCESSORIES

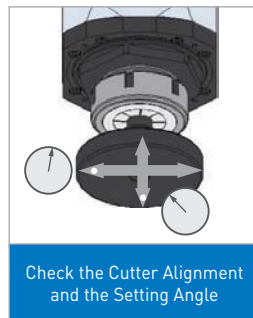
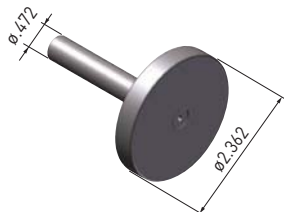


CAUTION

A stop block is required. The rotation of the cutting tool is in same direction of the machine spindle.

SETTING DISC (INCLUDED)

For the precise adjustment of spindle angle or direction.



SPEED INCREASERS



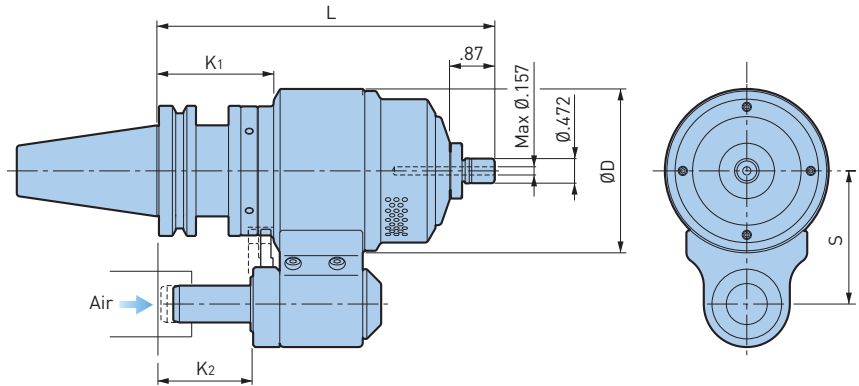
BCV/CV
A.1

AIR POWER SPINDLE—RBX5 & RBX7

For High Speed Micro Machining with Automatic Tool Change

ZERO
MACHINE SPINDLE
ROTATION

MAX
80,000
RPM



| Catalog Number | Practical Spindle Speed (RPM) | Cutting Diameter | L | ØD | K1 | K2 | S | Weight (lbs.) |
|----------------------|-------------------------------|------------------|------|-------|------|------|-------|---------------|
| BCV40-RBX7-4S-165-65 | 60,000-80,000 | Ø.039 or smaller | 6.50 | 3.150 | 2.24 | 1.85 | 2.559 | 8.8 |
| BCV40-RBX5-4S-165-65 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | | | 11.0 |
| BCV50-RBX7-4S-170-80 | 60,000-80,000 | Ø.039 or smaller | 6.69 | 3.937 | 2.44 | 2.05 | 3.150 | 19.1 |
| BCV50-RBX5-4S-170-80 | 40,000-50,000 | Ø.059 or smaller | | | | | | 21.3 |

- Nut and wrench are included; collet must be ordered separately
- XF1-NPT (Air Unit) is required; must be ordered separately

ACCESSORIES



CAUTION

Compressed air to drive the AIR POWER SPINDLE must be clean. Coolant should not be supplied through the spindle on the machine that uses the AIR POWER SPINDLE.

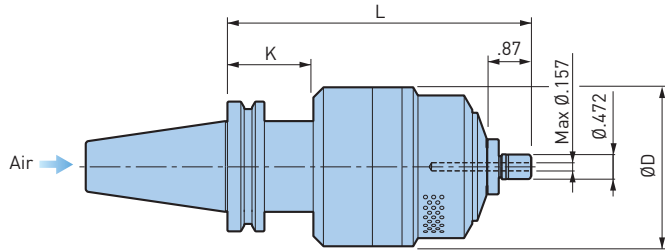
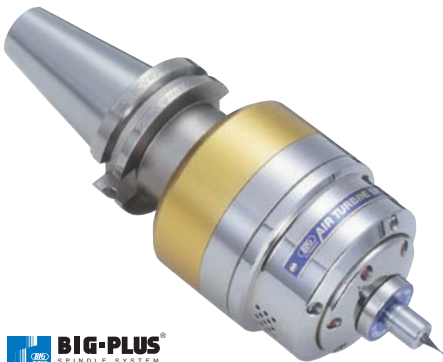
SPEED INCREASERS

AIR POWER SPINDLE—RBX5 & RBX7

For High Speed Micro Machining with Compressed Air Through the Machine Spindle

**MAX
80,000
RPM**

A.1
BCV/CV



| Catalog Number | Practical Spindle Speed (RPM) | Cutting Diameter | L | ØD | K ₁ | Weight (lbs.) |
|---------------------|-------------------------------|------------------|------|-------|----------------|---------------|
| BCV40H-RBX7C-4S-150 | 60,000-80,000 | Ø.039 or smaller | 5.91 | 3.150 | 1.69 | 6.8 |
| BCV40H-RBX5C-4S-150 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | 9.0 |
| BCV50-RBX7C-4S-145 | 60,000-80,000 | Ø.039 or smaller | 5.71 | 3.150 | 1.50 | 12.8 |
| BCV50-RBX5C-4S-145 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | 15.0 |

- Nut and wrench are included; collet must be ordered separately
- XF1-NPT (Air Unit) is required; must be ordered separately

ACCESSORIES



CAUTION

Compressed air to drive the AIR POWER SPINDLE must be clean. Coolant should not be supplied through the spindle on the machine that uses the AIR POWER SPINDLE.

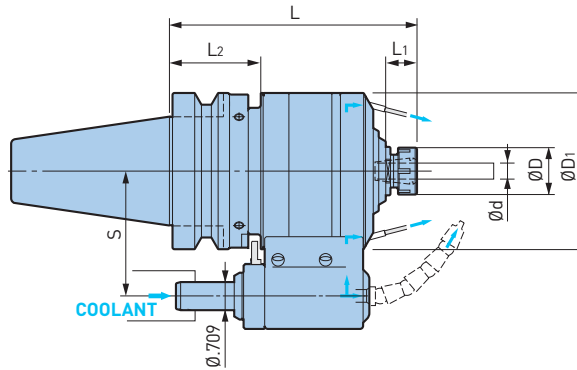
SPEED INCREASERS

BCV/CV A.1

HIGH SPINDLE

CLAMPING RANGE: $\emptyset.059$ "- $.630$ " For Higher Spindle Speeds

MAX
20,000
RPM



| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D1$ | L | L ₁ | L ₂ | S | Collet | Speed Ratio | Max RPM | Weight (lbs.) |
|----------------------|---------------|---------------|----------------|------|----------------|----------------|-------|--------|-------------|---------|---------------|
| BCV40-GTG5-10-155-65 | .059-.394 | 1.181 | 3.150 | 6.10 | .79 | 2.28 | 2.559 | NBC10 | 4.67 | 20,000 | 11.0 |
| BCV50-GTG6-10-163-80 | .059-.394 | 1.181 | 3.937 | 6.42 | .79 | 2.48 | 3.150 | NBC10 | 5.67 | 20,000 | 19.8 |
| BCV50-GTG4-16-182-80 | .098-.630 | 1.654 | 4.331 | 7.17 | 1.00 | 2.48 | 3.150 | NBC16 | 3.80 | 15,000 | 23.8 |

- NEW BABY COLLET, nut and 2 tightening wrenches are included
- The allowable torque is a calculated value of the drive system, and not the actual torque in cutting
- The maximum diameter when using an end mill is $\emptyset 8$ mm (GTG5, GTG6) and $\emptyset 12$ (GTG4)
- A stop block is required when mounting on machines
- For continuous rotation of over 30 minutes, the spindle speed should be set within 80% of the maximum speed

CAUTION

A stop block is required.

ACCESSORIES



APPLICATION EXAMPLE

| | GTG5 | GTG6 | GTG6 | GTG4 |
|---------------|---|---|--|--|
| Cutter | Solid carbide end mill $\emptyset.315$ " / 2 flutes | Solid carbide end mill $\emptyset.236$ " / 2 flutes | Solid carbide drill $\emptyset.079$ " | Solid carbide end mill $\emptyset.630$ " |
| Workpiece | Duralumin [A-2017] | 1055 | Duralumin [A-2017] | Duralumin [A-2017] |
| Spindle Speed | 20,000 RPM | 16,000 RPM | 20,000 RPM | 15,000 RPM |
| Cutting Feed | 118.1 IPM | 137.8 IPM | 78.7 IPM | 39.4 IPM |
| Results | High metal removal rate 5.5 cu.in./min. | High metal removal rate 137.8 IPM | Extended tool life 1,200 holes by 1 drill | Surface roughness RMS max. .00008" |
| | | | | |

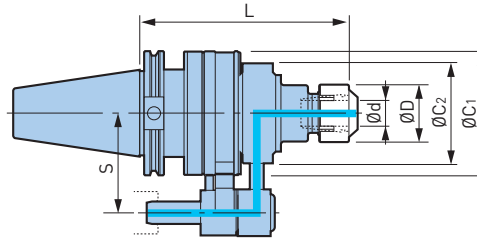
- Results will vary depending on workpiece, cutting tool, machine model and other conditions
- The rigidity and concentricity are often affected by the projection length of a cutting tool; it is recommended to keep the projection as short as possible

COOLANT INDUCERS

Hi-JET HOLDER—NBS TYPE

CLAMPING RANGE: $\emptyset.118$ "-.787" For Small Diameter Drills, Gun Drills & End Mills

MAX
10,000
RPM



| Catalog Number | $\emptyset d$ | $\emptyset D$ | L | $\emptyset C_1$ | $\emptyset C_2$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Perfect Seal | Weight (lbs.) |
|------------------|---------------|---------------|------|-----------------|-----------------|-------|---------|--|--------------|---------------|
| CV40-ONBS13N-165 | .118-.512 | 1.378 | 6.61 | 3.213 | 2.87 | 2.559 | 10,000 | MES-40 | BPS13 | 8.8 |
| CV40-ONBS20N-165 | .118-.787 | 1.811 | | | 3.15 | | 8,000 | MES-50 | BPS20 | 9.5 |
| CV50-ONBS13N-165 | .118-.512 | 1.378 | 6.61 | 3.921 | 3.15 | 3.150 | 8,000 | MES-50 | BPS13 | 16.1 |
| CV50-ONBS20N-165 | .118-.787 | 1.811 | | | 3.15 | | 8,000 | | BPS20 | 16.5 |

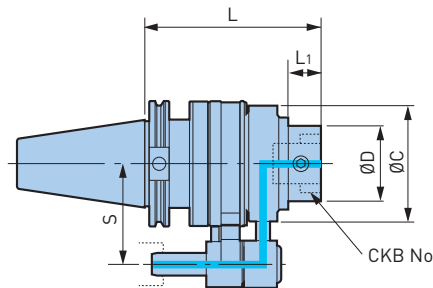
- Collet, adjusting screw and wrench must be ordered separately
- Max coolant pressure is 284 PSI
- Clamping nut is sold separately, please order BABY PERFECT SEAL (BPS) for your application

CAUTION
A stop block is required.

ACCESSORIES



Hi-JET HOLDER—CKB TYPE



MAX
5,000
RPM



| Catalog Number | CK | $\emptyset D$ | L | L ₁ | $\emptyset C$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Weight (lbs.) |
|-----------------|------|---------------|------|----------------|---------------|-------|---------|--|---------------|
| CV40-OCKB6N-144 | CKB6 | 2.520 | 5.67 | 1.102 | 3.92 | 2.559 | 6,000 | MES-65 | 13.4 |
| CV50-OCKB6N-142 | CKB6 | 2.520 | 5.59 | 1.063 | 3.92 | 3.150 | 6,000 | MES-65 | 15.9 |
| CV50-OCKB7N-165 | CKB7 | 3.543 | 6.50 | 1.358 | 5.10 | 3.150 | 4,000 | MES-90 | 27.0 |

- Max coolant pressure is 284 PSI

CAUTION
A stop block is required.

ACCESSORIES



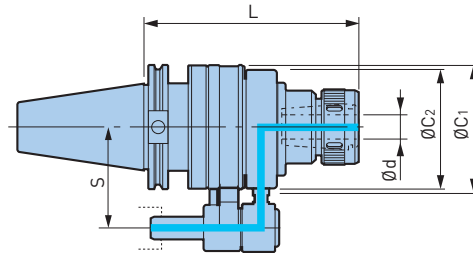
COOLANT INDUCERS

BCV/CV A.1

Hi-JET HOLDER—TG TYPE

CLAMPING RANGE: $\varnothing.093$ "-1.000" For TG100 Single Angle Style Collets

**MAX
8,000
RPM**



| Catalog Number | Collet Series | $\varnothing d$ | L | $\varnothing C_1$ | $\varnothing C_2$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Weight (lbs.) |
|--------------------|---------------|-----------------|------|-------------------|-------------------|-------|---------|--|---------------|
| CV40-OHC1.000N-175 | TG100 | .093-1.000 | 6.89 | 3.213 | 3.15 | 2.559 | 8,000 | MES-50 | 11.1 |
| CV50-OHC1.000N-172 | TG100 | .093-1.000 | 6.77 | 3.921 | 3.86 | 3.150 | 6,000 | MES-65 | 16.5 |

- Max coolant pressure is 284 PSI
- Nut included, collets not available from BIG DAISHOWA

ACCESSORIES



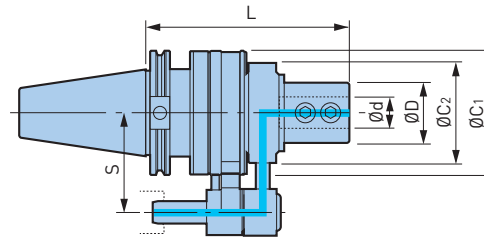
CAUTION

A stop block is required.

Hi-JET HOLDER—OSL TYPE

CLAMPING RANGE: $\varnothing.750$ "-2.000" For Straight Shanks with Flat

**MAX
8,000
RPM**



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | $\varnothing C_1$ | $\varnothing C_2$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Weight (lbs.) |
|--------------------|-----------------|-----------------|------|-------------------|-------------------|-------|---------|--|---------------|
| CV40-OSL1.000N-165 | 1.000 | 1.890 | 6.50 | 3.213 | 3.15 | 2.559 | 8,000 | MES-50 | 9.7 |
| CV40-OSL1.250N-160 | 1.250 | 2.283 | 6.30 | 3.921 | 3.86 | | 6,000 | MES-65 | 12.6 |
| CV50-OSL.750N-150 | .750 | 1.890 | 5.91 | 3.921 | 3.15 | 3.150 | 8,000 | MES-50 | 16.3 |
| CV50-OSL1.000N-165 | 1.000 | | 6.50 | | | | 6,000 | MES-65 | 16.5 |
| CV50-OSL1.250N-165 | 1.250 | 2.283 | 6.50 | | 3.86 | | 6,000 | MES-65 | 17.4 |
| CV50-OSL1.500N-165 | 1.500 | 2.500 | 7.09 | | 4.76 | | 4,000 | MES-90 | 17.6 |
| CV50-OSL2.000N-180 | 2.000 | 3.307 | 7.09 | 5.079 | 4.76 | 4,000 | MES-90 | 26.2 | |

- Max coolant pressure is 284 PSI

ACCESSORIES



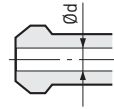
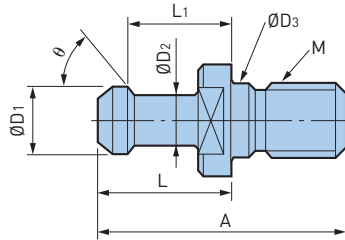
CAUTION

A stop block is required.

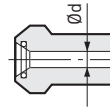
PULLSTUD BOLTS

Before Ordering

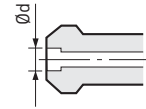
Be sure to check the dimensions of the required pullstud bolt by referring to the specification sheet of the machine tool. In the case of machines with coolant-through spindle capability, provide us a copy of the pullstud bolt drawing, as the sealing method may vary even among machines with the same model number.



Hole Type 1



Hole Type 2



Hole Type 3

CAT40

| Catalog Number | ØD ₁ | ØD ₂ | ØD ₃ | A | L | L ₁ | θ | M | Hole Type | Ød | Standard or Machine Make |
|----------------|-----------------|-----------------|-----------------|-------|-------|----------------|-----|---------|-----------|------|--------------------------|
| P40T-1CMGHA | .591 | .394 | — | 2.126 | 1.266 | .990 | 45° | 5/8"-11 | 1 | .118 | MAS -1 CAT with Hole |
| P40T-1CMGH2 | | | — | 2.250 | | | | | TOYODA | | |
| P40T-1C1MGH | | | .641 | 2.250 | | | | | OKUMA | | |
| P40T-2CH | .591 | .394 | — | 2.126 | 1.266 | .990 | 60° | | 1 | .118 | MAS-2 CAT with Hole |
| PVD40CMGH1 | .748 | .551 | .641 | 2.008 | 1.024 | .787 | 75° | | 1 | .276 | KITAMURA |
| 40PCMGH | .748 | .551 | .641 | 2.126 | 1.029 | .793 | 75° | | 1 | .276 | JIS CAT with Hole |
| PM040CMG | .748 | .551 | — | 1.887 | 1.029 | .793 | 75° | | 2 | .276 | MORI SEIKI |
| POM40CFMG | .591 | .394 | — | 2.244 | 1.266 | .990 | 90° | | None | — | MORI SEIKI |
| PYN40CMG | .740 | .490 | .641 | 1.500 | .640 | .440 | 45° | | 1 | .276 | MAZAK |
| PMK40CMG | .748 | .551 | — | 1.882 | 1.024 | .787 | 75° | | 1 | .276 | MATSUURA |
| PCV40MGH2 | .740 | .490 | .181 | 1.624 | .640 | .440 | 45° | | 2 | .158 | OKUMA (Ground Face) |

- Machine tool builders have used many various shapes and sizes of retention knobs
- The use of the incorrect knob may result in injury or property damage for your machining center

CAT50

| Catalog Number | ØD ₁ | ØD ₂ | ØD ₃ | A | L | L ₁ | θ | M | Hole Type | Ød | Standard or Machine Make | | |
|----------------|-----------------|-----------------|-----------------|-------|-------|----------------|-----|------|-----------|-------|--------------------------|------|--------|
| P50T-1CH | .906 | .669 | — | 3.346 | 1.780 | 1.386 | 45° | 1"-8 | 1 | .315 | MAS-1 CAT with Hole | | |
| P50T-1CH4 | | | | 3.346 | | | | | 1.780 | 1.386 | 2 | .236 | TOYODA |
| P50T-2CH | .906 | .669 | — | 3.346 | 1.780 | 1.386 | 60° | | 1 | .315 | MAS-2 CAT with Hole | | |
| P50T-2CH2 | | | | 3.071 | | | | | 1.771 | 1.377 | 1 | .158 | SNK |
| P50T-2CH11 | | | | 3.346 | | | | | 1.771 | 1.377 | 2 | .237 | OKUMA |
| P50T-2CH14 | .906 | .669 | — | 3.256 | 1.780 | 1.386 | 60° | | 2 | .237 | OKUMA (Ground Face) | | |
| PVD50CH2 | 1.102 | .826 | 1.031 | 2.919 | 1.344 | .990 | 75° | | 1 | .453 | KITAMURA | | |
| POM50CH1 | .906 | .669 | — | 3.346 | 1.780 | 1.386 | 90° | | 2 | .315 | MORI SEIKI | | |
| POM50CF | | | | | | | | | None | — | MORI SEIKI | | |
| PYN50C5 | 1.140 | .820 | 1.031 | 2.303 | 1.000 | .700 | 45° | | 3 | .394 | MAZAK | | |
| PMK50CH | 1.102 | .827 | — | 2.598 | 1.347 | .988 | 75° | | 1 | .394 | MATSUURA | | |
| PCV50H1 | 1.140 | .820 | 1.031 | 2.300 | 1.500 | .700 | 45° | | 2 | .237 | OKUMA (Ground Face) | | |

- Machine tool builders have used many various shapes and sizes of retention knobs
- The use of the incorrect knob may result in injury or property damage for your machining center

**TOOL
STEEL**

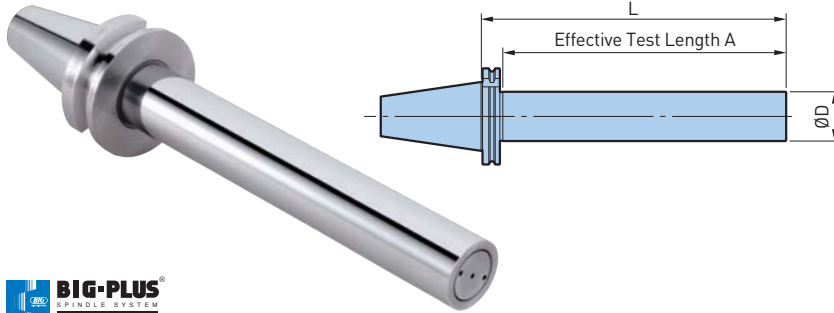
MEGA PULLSTUD BOLT

MG in the model numbers stand for MEGA PULLSTUD BOLT. Tensile strength is improved by utilizing tool steel. Especially recommended for BIG-PLUS dual contact applications.

BCV/CV
A.1

DYNA TEST

Helps identify potential problems, and can reduce downtime and costly repairs of the machine tool spindle.

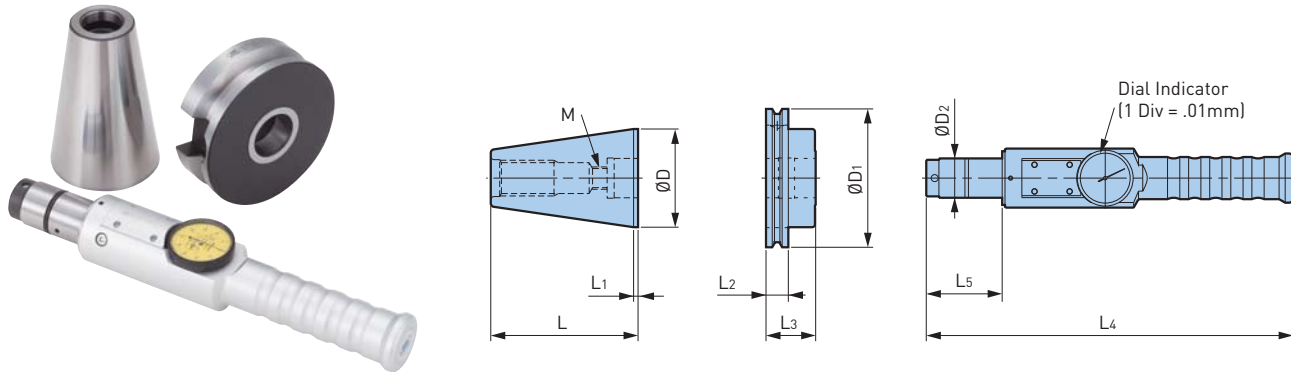


| Catalog Number | L | A | ØD |
|-------------------|--------|--------|-------|
| BCV40-2.000-L13.5 | 13.500 | 12.500 | 2.000 |
| BCV50-2.000-L13.5 | 13.500 | 12.500 | 2.000 |



ATC ALIGNMENT TOOL

For re-aligning the center between the machine tool spindle and ATC gripper. It can also be used for re-aligning the ATC gripper and tool magazine pots. More detailed information on pg. 638.



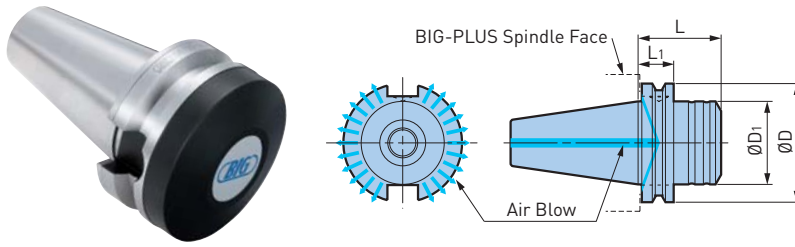
| Catalog Number | ØD | ØD1 | ØD2 | L | L1 | L2 | L3 | L4 | L5 | M |
|----------------|-------|-------|-------|-------|------|------|-------|--------|-------|---------|
| CV40-ATC20 | 1.750 | 2.500 | .787 | 2.812 | .125 | .625 | .958 | 9.882 | 1.732 | 1/2"-13 |
| CV50-ATC28 | 2.750 | 3.875 | 1.102 | 4.125 | .125 | .625 | 1.391 | 10.276 | 2.126 | 5/8"-11 |

CAUTION

Machine tool builders use various shapes and sizes of retention knobs. The use of the incorrect knob may result in injury or property damage for your machining center

BIG-PLUS CLEANER

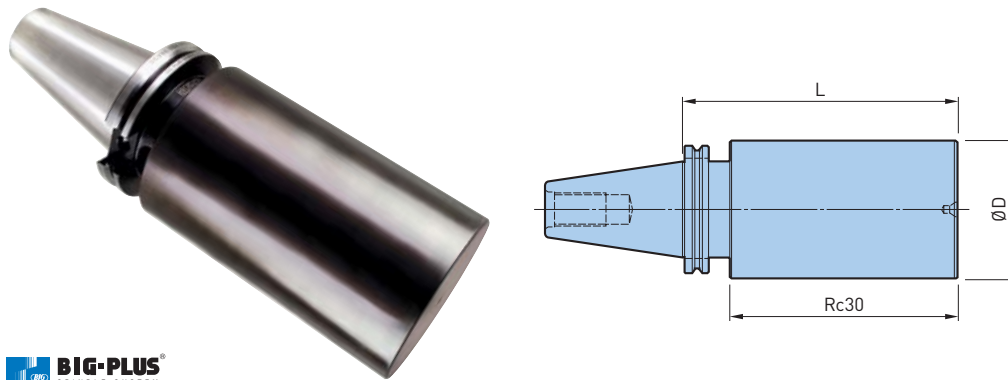
Blowing air cleans the BIG-PLUS machine spindle face of all debris.



| Catalog Number | ØD | ØD ₁ | L | L ₁ |
|-----------------|-------|-----------------|-------|----------------|
| SCV40-ASC-1.75T | 2.480 | 1.750 | 1.750 | .750 |
| SCV50-ASC-2.5T | 3.875 | 2.750 | 2.500 | .750 |

- When the cleaner is clamped into a BIG-PLUS machine spindle, faces have 1mm (.039") clearance

BLANK BAR



| Catalog Number | ØD | L |
|-----------------|------|------|
| BCV40-BB2.500-8 | 2.50 | 8.00 |
| BCV40-BB4.000-6 | 4.00 | 6.00 |
| BCV50-BB4.000-8 | 4.00 | 8.00 |
| BCV50-BB6.000-8 | 6.00 | |

- Do not heat treat after machining

DUAL CONTACT BIG-PLUS

BBT/BT SHANK

BBT/BT A.2



A.2



| | |
|---------------------------------|----------------|
| COLLET CHUCKS | 116-125 |
| MEGA MICRO CHUCK | 116-117 |
| MEGA NEW BABY CHUCK | 118-121 |
| MEGA ER GRIP | 122-123 |
| MEGA E CHUCK | 124-125 |
| MILLING CHUCKS | 126-131 |
| MEGA DOUBLE POWER CHUCK | 126-127 |
| MEGA PERFECT GRIP | 128-129 |
| NEW Hi-POWER MILLING CHUCK | 130-131 |
| HYDRAULIC CHUCKS | 132-139 |
| BASIC ARBORS | 140-147 |
| SHRINK FIT HOLDER | 140-141 |
| END MILL HOLDER | 142 |
| SIDE CUTTER ARBOR | 143 |
| MORSE TAPER HOLDER | 144-145 |
| SHELL/FACE MILL HOLDER | 146 |
| SMART DAMPER MILLING | 147 |
| TAP HOLDERS | 148-149 |
| MEGA SYNCHRO TAPPING HOLDER | 148-149 |
| MODULAR HOLDERS | 150-153 |
| CKB SHANK (STANDARD & BIG-PLUS) | 150-153 |
| BIG CAPTO SHANK | 153 |
| ANGLE HEADS | 154-165 |
| AG | 154-163 |
| AGU | 164-165 |
| SPINDLE SPEEDERS | 166-168 |
| AIR POWER SPINDLE | 166-167 |
| HIGH SPINDLE | 168 |
| COOLANT INDUCERS | 170-171 |
| Hi-JET HOLDER | 170-171 |
| ACCESSORIES | 172-175 |
| PULLSTUD BOLTS | 172 |
| PULLSTUD WRENCHES | 173 |
| DYNA TEST | 174 |
| ATC ALIGNMENT TOOL | 174 |
| BIG-PLUS CLEANER | 175 |
| BLANK BAR | 175 |

COLLET CHUCKS



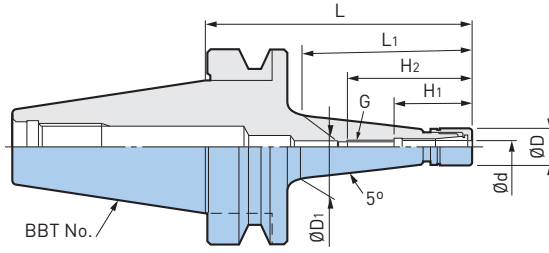
MEGA MICRO CHUCK—TYPE T

CLAMPING RANGE: $\varnothing.018$ "-.317" ($\varnothing.45$ -8.05mm) For Micro Drill & End Mill Applications

HIGHER RIGIDITY

MAX 40,000 RPM

BBT/BT A.2



| Catalog Number | $\varnothing d$ | $\varnothing D$ | D_1 | L | L_1 | H_1 | H_2 | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|-----------------|-----------------|-------|--------|-------|-------|-------|----------|---------|-------|--------|---------|---------------|
| BBT30-MEGA3S-45T | .018-.128 | .394 | .45 | 1.77 | .79 | .87 | 1.50 | M4 P0.70 | NBC3S-□ | MGN3S | MGR10 | 40,000 | .8 |
| BBT30-MEGA3S-75T | | | .62 | 2.95 | 1.89 | | | | | | | 40,000 | .9 |
| BBT30-MEGA3S-90T | | | .72 | 3.54 | 2.48 | | | | | | | 35,000 | 1.0 |
| BBT30-MEGA3S-105T | | | .83 | 4.13 | 3.07 | | | | | | | 30,000 | 1.1 |
| BBT30-MEGA4S-60T | .018-.159 | .472 | .58 | 2.36 | 1.30 | 1.04 | 1.85 | M5 P0.80 | NBC4S-□ | MGN4S | MGR12 | 40,000 | .9 |
| BBT30-MEGA4S-75T | | | .69 | 2.95 | 1.89 | | | | | | | 40,000 | 1.0 |
| BBT30-MEGA4S-90T | | | .79 | 3.54 | 2.48 | | | | | | | 35,000 | 1.0 |
| BBT30-MEGA4S-105T | | | .89 | 4.13 | 1.89 | | | | | | | 30,000 | 1.1 |
| BBT30-MEGA4S-120T | | | 1.00 | 4.72 | 3.66 | | | | | | | 25,000 | 1.2 |
| BBT30-MEGA6S-60T | .018-.238 | .551 | .64 | 2.36 | 1.30 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 40,000 | .9 |
| BBT30-MEGA6S-75T | | | .74 | 2.95 | 1.89 | | | | | | | 40,000 | 1.0 |
| BBT30-MEGA6S-90T | | | .85 | 3.54 | 2.48 | | | | | | | 35,000 | 1.0 |
| BBT30-MEGA6S-105T | | | .95 | 4.13 | 3.07 | | | | | | | 30,000 | 1.2 |
| BBT30-MEGA6S-120T | | | 1.06 | 4.72 | 3.66 | | | | | | | 25,000 | 1.3 |
| BBT30-MEGA8S-75T | .116-.317 | .709 | .89 | 2.95 | 1.89 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 | 40,000 | 1.1 |
| BBT30-MEGA8S-105T | | | 1.10 | 4.13 | 3.07 | | | | | | | 30,000 | 1.3 |
| BBT40-MEGA3S-60T | .018-.128 | .394 | .48 | 2.36 | 1.10 | .87 | 1.50 | M4 P0.70 | NBC3S-□ | MGN3S | MGR10 | 35,000 | 2.2 |
| BBT40-MEGA3S-90T | | | .69 | 3.54 | 2.28 | | | | | | | 28,000 | 2.3 |
| BBT40-MEGA3S-120T | | | .89 | 4.72 | 3.46 | | | | | | | 22,000 | 2.5 |
| BBT40-MEGA4S-60T | .018-.159 | .472 | .55 | 2.36 | 1.10 | 1.04 | 1.85 | M5 P0.80 | NBC4S-□ | MGN4S | MGR12 | 35,000 | 2.2 |
| BBT40-MEGA4S-75T | | | .65 | 2.95 | 1.69 | | | | | | | 32,000 | 2.3 |
| BBT40-MEGA4S-90T | | | .75 | 3.54 | 2.28 | | | | | | | 28,000 | 2.3 |
| BBT40-MEGA4S-105T | | | .86 | 4.13 | 2.87 | | | | | | | 25,000 | 2.4 |
| BBT40-MEGA4S-120T | | | .96 | 4.72 | 3.46 | | | | | | | 22,000 | 2.5 |
| BBT40-MEGA4S-135T | | | 1.06 | 5.31 | 4.06 | | | | | | | 20,000 | 2.7 |
| BBT40-MEGA6S-60T | .018-.238 | .551 | .61 | 2.36 | 1.10 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 35,000 | 2.2 |
| BBT40-MEGA6S-75T | | | .71 | 2.95 | 1.69 | | | | | | | 32,000 | 2.3 |
| BBT40-MEGA6S-90T | | | .81 | 3.54 | 2.28 | | | | | | | 28,000 | 2.3 |
| BBT40-MEGA6S-105T | | | .92 | 4.13 | 2.87 | | | | | | | 25,000 | 2.4 |
| BBT40-MEGA6S-120T | | | 1.02 | 4.72 | 3.46 | | | | | | | 22,000 | 2.5 |
| BBT40-MEGA6S-135T | 1.13 | 5.31 | 4.06 | 20,000 | 2.7 | | | | | | | | |
| BBT40-MEGA8S-90T | .116-.317 | .709 | .96 | 3.54 | 2.28 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 | 30,000 | 2.5 |
| BBT40-MEGA8S-120T | | | 1.17 | 4.72 | 3.46 | | | | | | | 22,000 | 2.6 |

- MEGA MICRO NUT is included; collet and wrench must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES

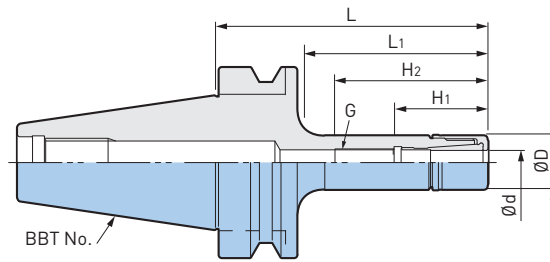


COLLET CHUCKS

MEGA MICRO CHUCK

CLAMPING RANGE: $\varnothing.018$ "- $.317$ " For Micro Drill & End Mill Applications

**MAX
40,000
RPM**



A.2 BBT/BT

| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | H1 | H2 | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|------------------|-----------------|-----------------|------|------|------|------|----------|---------|-------|--------|---------|---------------|
| BBT30-MEGA4S-90 | .018-.159 | .472 | 3.54 | 2.44 | 1.04 | 1.85 | M5 P.08 | NBC4S-□ | MGN4S | MGR12 | 40,000 | .9 |
| BBT30-MEGA6S-60 | .018-.238 | .551 | 2.36 | 1.26 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 40,000 | .9 |
| BBT30-MEGA6S-90 | | | 3.54 | 2.44 | | | | | | | 40,000 | 1.0 |
| BBT30-MEGA6S-105 | | | 4.13 | 2.87 | | | | | | | 40,000 | 1.0 |
| BBT30-MEGA8S-90 | .116-.317 | .709 | 3.54 | 2.36 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 | 35,000 | 1.1 |
| BBT40-MEGA4S-90 | .018-.159 | .472 | 3.54 | 2.09 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 35,000 | 2.2 |
| BBT40-MEGA6S-90 | .018-.238 | .551 | 3.54 | 2.09 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 35,000 | 2.2 |
| BBT40-MEGA8S-90 | .116-.317 | .709 | 3.54 | 2.17 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 | 30,000 | 2.4 |

- MEGA MICRO NUT is included; collet and wrench must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES

| | | | |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|
| <p>COLLET PG. 358</p> | <p>MEGA NUT PG. 360</p> | <p>SEAL NUT PG. 360</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|

COLLET CHUCKS



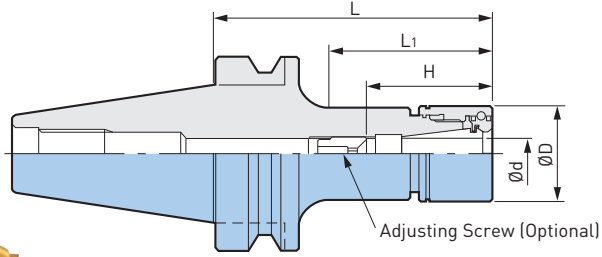
MEGA NEW BABY CHUCK

CLAMPING RANGE: $\varnothing.010''$ - $1.000''$ ($\varnothing.25$ - 25.4mm) For Drills, Reamers, Taps & Finishing End Mills



**MAX
40,000
RPM**

BBT/BT
A.2



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) | | |
|-------------------|-----------------|-----------------|------|------|-----------|---------|-------|--------|---------|---------------|--------|-----|
| BBT30-MEGA6N-60 | .010-.236 | .787 | 2.36 | 1.26 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 40,000 | 1.0 | | |
| BBT30-MEGA6N-75 | | | 2.95 | 1.85 | | | | | | | 35,000 | 1.1 |
| BBT30-MEGA6N-90 | | | 3.54 | 2.44 | | | | | | | 30,000 | 1.2 |
| BBT30-MEGA6N-105 | | | 4.13 | 3.03 | | | | | | | 20,000 | 1.2 |
| BBT30-MEGA6N-120 | | | 4.72 | 3.54 | | | | | | | 18,000 | 1.3 |
| BBT30-MEGA8N-60 | .059-.394 | .984 | 2.36 | 1.34 | 1.02-1.77 | NBC8-□ | MGN8 | MGR25 | 40,000 | 1.1 | | |
| BBT30-MEGA8N-75 | | | 2.95 | 1.93 | | | | | | | 35,000 | 1.2 |
| BBT30-MEGA8N-90 | | | 3.54 | 2.52 | | | | | | | 30,000 | 1.4 |
| BBT30-MEGA8N-105 | | | 4.13 | 3.11 | | | | | | | 20,000 | 1.5 |
| BBT30-MEGA8N-120 | | | 4.72 | 3.70 | | | | | | | 18,000 | 1.6 |
| BBT30-MEGA10N-60 | .059-.394 | 1.181 | 2.36 | 1.34 | 1.50-1.89 | NBC10-□ | MGN10 | MGR30 | 40,000 | 1.2 | | |
| BBT30-MEGA10N-75 | | | 2.95 | 1.93 | | | | | | | 30,000 | 1.4 |
| BBT30-MEGA10N-90 | | | 3.54 | 2.52 | | | | | | | 25,000 | 1.5 |
| BBT30-MEGA10N-105 | | | 4.13 | 3.11 | | | | | | | 18,000 | 1.7 |
| BBT30-MEGA10N-120 | | | 4.72 | 3.62 | | | | | | | 15,000 | 1.8 |
| BBT30-MEGA13N-60 | .098-.512 | 1.378 | 2.36 | 1.34 | 1.73-2.48 | NBC13-□ | MGN13 | MGR35 | 40,000 | 1.2 | | |
| BBT30-MEGA13N-75 | | | 2.95 | 1.93 | | | | | | | 30,000 | 1.4 |
| BBT30-MEGA13N-90 | | | 3.54 | 2.52 | | | | | | | 25,000 | 1.6 |
| BBT30-MEGA13N-105 | | | 4.13 | 3.11 | | | | | | | 18,000 | 1.8 |
| BBT30-MEGA13N-120 | | | 4.72 | 3.70 | | | | | | | 15,000 | 2.0 |
| BBT30-MEGA16N-60 | .098-.630 | 1.654 | 2.36 | 1.46 | 1.89-2.48 | NBC16-□ | MGN16 | MGR42 | 35,000 | 1.5 | | |
| BBT30-MEGA16N-75 | | | 2.95 | 2.05 | 25,000 | | | | | | 1.8 | |
| BBT30-MEGA16N-90 | | | 3.54 | 2.64 | 20,000 | | | | | | 2.1 | |
| BBT30-MEGA16N-105 | | | 4.13 | 3.23 | 18,000 | | | | | | 2.4 | |
| BBT30-MEGA20N-60 | .098-.787 | 1.811 | 2.36 | — | 2.01 | NBC20-□ | MGN20 | MGR46 | 30,000 | 1.6 | | |
| BBT30-MEGA20N-75 | | | 2.95 | — | 20,000 | | | | | | 1.9 | |
| BBT30-MEGA20N-90 | | | 3.54 | — | 15,000 | | | | | | 2.2 | |
| BBT30-MEGA20N-105 | | | 4.13 | — | 13,000 | | | | | | 2.5 | |
| BBT30-MEGA25N-85 | .610-1.000 | 2.362 | 3.35 | — | 3.15 | NBC25-□ | MGN25 | MGR60 | 12,000 | 2.5 | | |
| BBT40-MEGA6N-60 | .010-.236 | .787 | 2.36 | 1.06 | 1.91-1.69 | NBC6-□ | MGN6 | MGR20 | 35,000 | 2.2 | | |
| BBT40-MEGA6N-75 | | | 2.95 | 1.50 | | | | | | | 35,000 | 2.3 |
| BBT40-MEGA6N-90 | | | 3.54 | 2.09 | | | | | | | 35,000 | 2.4 |
| BBT40-MEGA6N-105 | | | 4.13 | 2.68 | | | | | | | 20,000 | 2.5 |
| BBT40-MEGA6N-120 | | | 4.72 | 3.27 | | | | | | | 20,000 | 2.6 |
| BBT40-MEGA6N-135 | | | 5.31 | 3.86 | | | | | | | 20,000 | 2.7 |
| BBT40-MEGA6N-165 | | | 6.50 | 5.04 | | | | | | | 14,000 | 2.7 |
| BBT40-MEGA6N-200 | | | 7.87 | 6.42 | | | | | | | 9,000 | 2.9 |

COLLET CHUCKS



A.2 BBT/BT

| Catalog Number | Ød | ØD | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|-----------|-------|------|----------------|-----------|---------|-------|--------|---------|---------------|
| BBT40-MEGA8N-60 | .020-.315 | .984 | 2.36 | 1.06 | 1.02-1.77 | NBC8-□ | MGN8 | MGR25 | 35,000 | 2.2 |
| BBT40-MEGA8N-75 | | | 2.95 | 1.50 | | | | | 35,000 | 2.3 |
| BBT40-MEGA8N-90 | | | 3.54 | 2.09 | | | | | 35,000 | 2.4 |
| BBT40-MEGA8N-105 | | | 4.13 | 2.68 | | | | | 20,000 | 2.5 |
| BBT40-MEGA8N-120 | | | 4.72 | 3.27 | | | | | 20,000 | 2.6 |
| BBT40-MEGA8N-135 | | | 5.31 | 3.86 | | | | | 20,000 | 2.9 |
| BBT40-MEGA8N-165 | | | 6.50 | 5.04 | | | | | 14,000 | 2.9 |
| BBT40-MEGA8N-200 | | | 7.87 | 6.42 | | | | | 9,000 | 3.1 |
| BBT40-MEGA10N-60 | .059-.394 | 1.181 | 2.36 | 1.02 | 1.50-1.89 | NBC10-□ | MGN10 | MGR30 | 35,000 | 2.4 |
| BBT40-MEGA10N-75 | | | 2.95 | 1.50 | | | | | 35,000 | 2.5 |
| BBT40-MEGA10N-90 | | | 3.54 | 2.09 | | | | | 35,000 | 2.7 |
| BBT40-MEGA10N-105 | | | 4.13 | 2.68 | | | | | 20,000 | 2.8 |
| BBT40-MEGA10N-120 | | | 4.72 | 3.27 | | | | | 20,000 | 3.0 |
| BBT40-MEGA10N-135 | | | 5.31 | 3.86 | | | | | 20,000 | 3.1 |
| BBT40-MEGA10N-165 | | | 6.50 | 5.04 | | | | | 15,000 | 3.3 |
| BBT40-MEGA10N-200 | | | 7.87 | 6.50 | | | | | 10,000 | 3.8 |
| BBT40-MEGA13N-60 | .098-.512 | 1.378 | 2.36 | 1.22 | 1.73-2.48 | NBC13-□ | MGN13 | MGR35 | 35,000 | 2.4 |
| BBT40-MEGA13N-75 | | | 2.95 | 1.57 | | | | | 35,000 | 2.7 |
| BBT40-MEGA13N-90 | | | 3.54 | 2.17 | | | | | 35,000 | 2.9 |
| BBT40-MEGA13N-105 | | | 4.13 | 2.76 | | | | | 20,000 | 3.1 |
| BBT40-MEGA13N-120 | | | 4.72 | 3.35 | | | | | 20,000 | 3.3 |
| BBT40-MEGA13N-135 | | | 5.31 | 3.94 | | | | | 20,000 | 3.5 |
| BBT40-MEGA13N-165 | | | 6.50 | 5.12 | | | | | 15,000 | 4.0 |
| BBT40-MEGA13N-200 | | | 7.87 | 6.50 | | | | | 10,000 | 4.4 |
| BBT40-MEGA16N-60 | .098-.630 | 1.654 | 2.36 | 1.22 | 1.89-2.68 | NBC16-□ | MGN16 | MGR42 | 30,000 | 2.7 |
| BBT40-MEGA16N-75 | | | 2.95 | 1.57 | | | | | 30,000 | 2.9 |
| BBT40-MEGA16N-90 | | | 3.54 | 2.17 | | | | | 30,000 | 3.1 |
| BBT40-MEGA16N-105 | | | 4.13 | 2.76 | | | | | 20,000 | 3.5 |
| BBT40-MEGA16N-120 | | | 4.72 | 3.35 | | | | | 20,000 | 3.8 |
| BBT40-MEGA16N-135 | | | 5.31 | 3.94 | | | | | 20,000 | 4.0 |
| BBT40-MEGA16N-165 | | | 6.50 | 5.12 | | | | | 15,000 | 4.4 |
| BBT40-MEGA16N-200 | | | 7.87 | 6.50 | | | | | 10,000 | 5.1 |

- MEGA NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES

| | | | | |
|--|--|--|---|---|
|  COLLET PG. 362 |  MEGA NUT PG. 368 |  PERFECT SEAL PG. 370 |  MEGA WRENCH PG. 392 |  SCREW PG. 413 |
|--|--|--|---|---|

COLLET CHUCKS

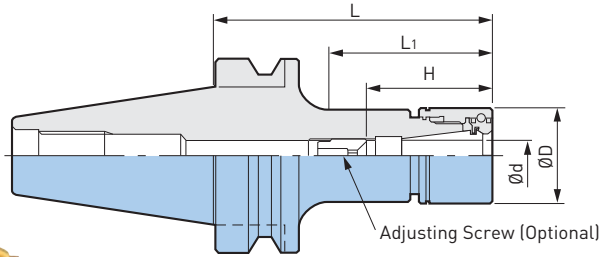
MEGA NEW BABY CHUCK

CLAMPING RANGE: $\emptyset.010$ "-1.000" ($\emptyset.25$ -25.4mm) For Drills, Reamers, Taps & Finishing End Mills

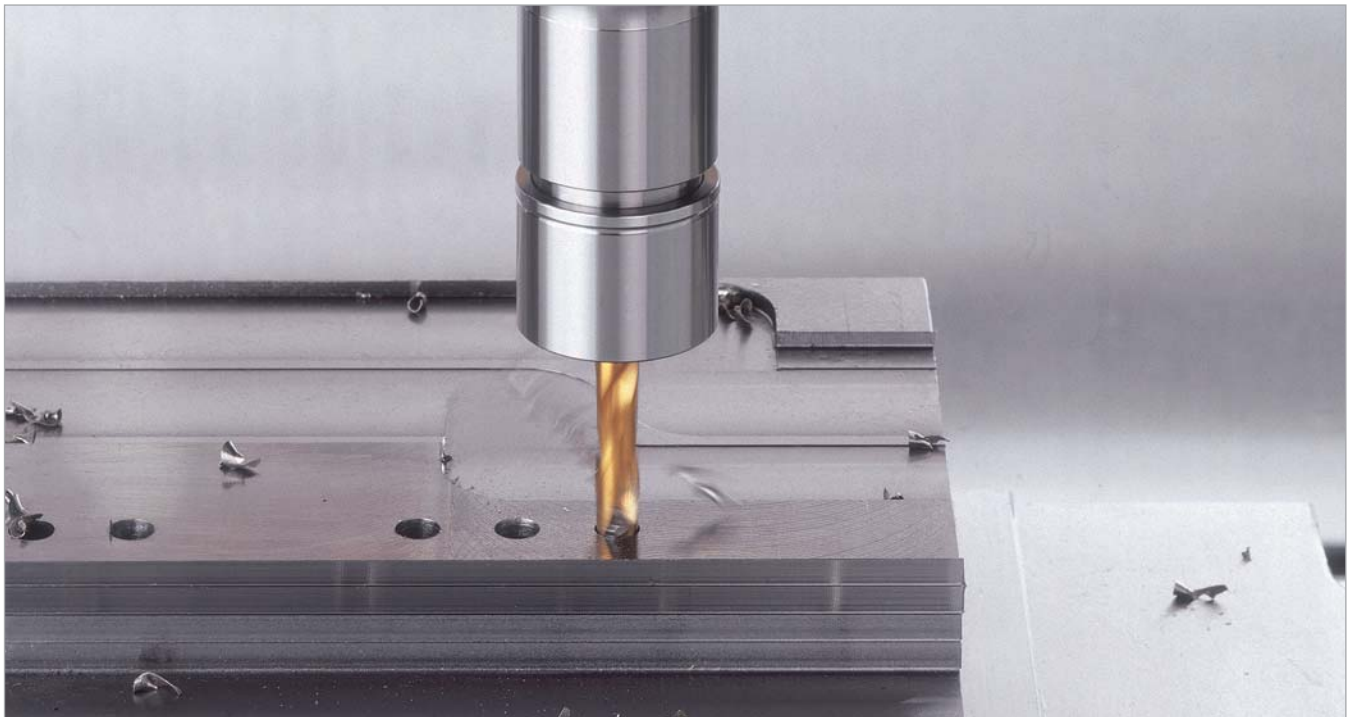


**MAX
40,000
RPM**

BBT/BT A.2



| Catalog Number | $\emptyset d$ | $\emptyset D$ | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|---------------|---------------|------|----------------|-----------|---------|-------|--------|---------|---------------|
| BBT40-MEGA20N-60 | .098-.787 | 1.811 | 2.36 | 1.22 | 2.01-2.68 | NBC20-□ | MGN20 | MGR46 | 30,000 | 2.4 |
| BBT40-MEGA20N-75 | | | 2.95 | 1.65 | | | | | 30,000 | 2.8 |
| BBT40-MEGA20N-90 | | | 3.54 | 2.24 | | | | | 30,000 | 3.1 |
| BBT40-MEGA20N-105 | | | 4.13 | 2.83 | | | | | 20,000 | 3.5 |
| BBT40-MEGA20N-120 | | | 4.72 | 3.43 | | | | | 20,000 | 4.0 |
| BBT40-MEGA20N-135 | | | 5.31 | 4.02 | | | | | 20,000 | 4.2 |
| BBT40-MEGA20N-165 | | | 6.50 | 5.20 | | | | | 15,000 | 4.6 |
| BBT40-MEGA20N-200 | | | 7.87 | 6.57 | | | | | 10,000 | 5.5 |
| BBT40-MEGA25N-75 | .610-1.000 | 2.362 | 2.95 | 1.85 | 2.52-2.91 | NBC25-□ | MGN25 | MGR60L | 24,000 | 3.5 |
| BBT40-MEGA25N-90 | | | 3.54 | 2.44 | | | | | 20,000 | 4.2 |
| BBT40-MEGA25N-105 | | | 4.13 | 3.03 | | | | | 19,000 | 4.8 |
| BBT40-MEGA25N-120 | | | 4.72 | 3.62 | | | | | 17,000 | 5.5 |



COLLET CHUCKS

A.2 BBT/BT

| Catalog Number | Ød | ØD | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|------------|-------|-------|----------------|-----------|---------|-------|--------|---------|---------------|
| BBT50-MEGA6N-90 | .010-.236 | .787 | 3.54 | 1.06 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 20,000 | 8.2 |
| BBT50-MEGA6N-120 | | | 4.72 | 1.50 | | | | | 20,000 | 8.4 |
| BBT50-MEGA6N-165 | | | 6.50 | 2.09 | | | | | 14,000 | 8.6 |
| BBT50-MEGA6N-200 | | | 7.87 | 2.68 | | | | | 9,000 | 8.8 |
| BBT50-MEGA8N-90 | .020-.315 | .984 | 3.54 | 1.06 | 1.02-1.77 | NBC8-□ | MGN8 | MGR25 | 20,000 | 8.4 |
| BBT50-MEGA8N-120 | | | 4.72 | 1.50 | | | | | 20,000 | 8.6 |
| BBT50-MEGA8N-165 | | | 6.50 | 2.09 | | | | | 16,000 | 9.0 |
| BBT50-MEGA8N-200 | | | 7.87 | 2.68 | | | | | 11,000 | 9.3 |
| BBT50-MEGA10N-90 | .059-.394 | 1.181 | 3.54 | 1.02 | 1.50-1.89 | NBC10-□ | MGN10 | MGR30 | 20,000 | 8.6 |
| BBT50-MEGA10N-120 | | | 4.72 | 1.50 | | | | | 20,000 | 8.8 |
| BBT50-MEGA10N-165 | | | 6.50 | 2.09 | | | | | 16,000 | 9.5 |
| BBT50-MEGA10N-200 | | | 7.87 | 2.68 | | | | | 13,000 | 10.4 |
| BBT50-MEGA10N-250 | | | 9.84 | 3.27 | | | | | 8,000 | 10.4 |
| BBT50-MEGA10N-300 | | | 11.81 | 3.86 | | | | | 5,500 | 10.8 |
| BBT50-MEGA13N-90 | .098-.512 | 1.378 | 3.54 | 1.22 | 1.73-2.48 | NBC13-□ | MGN13 | MGR35 | 18,000 | 8.8 |
| BBT50-MEGA13N-120 | | | 4.72 | 1.57 | | | | | 18,000 | 9.3 |
| BBT50-MEGA13N-165 | | | 6.50 | 2.17 | | | | | 16,000 | 9.9 |
| BBT50-MEGA13N-200 | | | 7.87 | 2.76 | | | | | 12,000 | 10.4 |
| BBT50-MEGA13N-250 | | | 9.84 | 3.35 | | | | | 8,000 | 11.0 |
| BBT50-MEGA13N-300 | | | 11.81 | 3.94 | | | | | 5,500 | 11.7 |
| BBT50-MEGA16N-75 | .098-.630 | 1.654 | 2.95 | 1.22 | 1.89-2.68 | NBC16-□ | MGN16 | MGR42 | 17,000 | 8.8 |
| BBT50-MEGA16N-90 | | | 3.54 | 1.57 | | | | | 17,000 | 9.3 |
| BBT50-MEGA16N-120 | | | 4.72 | 2.17 | | | | | 17,000 | 9.7 |
| BBT50-MEGA16N-165 | | | 6.50 | 2.76 | | | | | 16,000 | 10.6 |
| BBT50-MEGA16N-200 | | | 7.87 | 3.35 | | | | | 13,000 | 11.2 |
| BBT50-MEGA16N-250 | | | 9.84 | 3.94 | | | | | 10,000 | 12.1 |
| BBT50-MEGA20N-75 | .098-.787 | 1.811 | 2.95 | 1.22 | 2.01-2.68 | NBC20-□ | MGN20 | MGR46 | 16,000 | 9.0 |
| BBT50-MEGA20N-90 | | | 3.54 | 1.65 | | | | | 16,000 | 9.3 |
| BBT50-MEGA20N-120 | | | 4.72 | 2.24 | | | | | 16,000 | 9.9 |
| BBT50-MEGA20N-165 | | | 6.50 | 2.83 | | | | | 15,000 | 10.8 |
| BBT50-MEGA20N-200 | | | 7.87 | 3.43 | | | | | 13,000 | 11.7 |
| BBT50-MEGA20N-250 | | | 9.84 | 4.02 | | | | | 10,000 | 12.6 |
| BBT50-MEGA25N-90 | .610-1.000 | 2.362 | 3.54 | 1.81 | 2.52-2.91 | NBC25-□ | MGN25 | MGR60L | 19,000 | 9.5 |
| BBT50-MEGA25N-120 | | | 4.72 | 2.83 | | | | | 17,000 | 10.8 |
| BBT50-MEGA25N-165 | | | 6.50 | 4.61 | | | | | 15,000 | 12.8 |
| BBT50-MEGA25N-200 | | | 7.87 | 5.98 | | | | | 13,000 | 14.1 |

- MEGA NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



COLLET CHUCKS



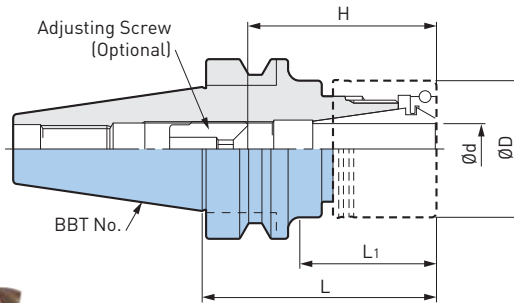
MEGA ER GRIP

CLAMPING RANGE: $\varnothing.075$ "-.787" ($\varnothing1.9$ -20mm)

For Drills, Reamers, Taps & Finishing End Mills



BBT/BT A.2



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L ₁ | H | Collet | Nut (NOT Included) | Wrench |
|----------------------|-----------------|-----------------|------|----------------|-----------|---------|--------------------|--------|
| BBT30-MEGAER16-60NL | .075-.394 | 1.181 | 2.36 | 1.38 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L |
| BBT30-MEGAER16-75NL | | | 2.95 | 1.93 | | | | |
| BBT30-MEGAER16-90NL | | | 3.54 | 2.52 | | | | |
| BBT30-MEGAER20-60NL | .108-.512 | 1.378 | 2.36 | 1.38 | 1.65-2.36 | ERC20-□ | MERN20* | MGR35L |
| BBT30-MEGAER20-75NL | | | 2.95 | 1.97 | | | | |
| BBT30-MEGAER20-90NL | | | 3.54 | 2.56 | | | | |
| BBT30-MEGAER25-60NL | .108-.630 | 1.654 | 2.36 | 1.46 | 1.73-2.24 | ERC25-□ | MERN25* | MGR42L |
| BBT30-MEGAER25-75NL | | | 2.95 | 2.05 | | | | |
| BBT30-MEGAER25-90NL | | | 3.54 | 2.64 | | | | |
| BBT30-MEGAER32-60NL | .108-.787 | 1.969 | 2.36 | 1.50 | 1.97 | ERC32-□ | MERN32* | MGR50L |
| BBT30-MEGAER32-75NL | | | 2.95 | 2.09 | | | | |
| BBT30-MEGAER32-90NL | | | 3.54 | 2.68 | | | | |
| BBT40-MEGAER16-60NL | .075-.394 | 1.181 | 2.36 | 1.18 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L |
| BBT40-MEGAER16-90NL | | | 3.54 | 2.17 | | | | |
| BBT40-MEGAER16-105NL | | | 4.13 | 2.76 | | | | |
| BBT40-MEGAER16-135NL | | | 5.31 | 3.94 | | | | |
| BBT40-MEGAER16-165NL | 6.50 | 5.12 | | | | | | |
| BBT40-MEGAER20-60NL | .108-.512 | 1.378 | 2.36 | 1.26 | 1.65-2.44 | ERC20-□ | MERN20* | MGR35L |
| BBT40-MEGAER20-90NL | | | 3.54 | 2.20 | | | | |
| BBT40-MEGAER20-105NL | | | 4.13 | 2.80 | | | | |
| BBT40-MEGAER20-135NL | | | 5.31 | 3.98 | | | | |
| BBT40-MEGAER20-165NL | 6.50 | 5.16 | | | | | | |
| BBT40-MEGAER25-60NL | .108-.630 | 1.654 | 2.36 | 1.26 | 1.73-2.64 | ERC25-□ | MERN25* | MGR42L |
| BBT40-MEGAER25-90NL | | | 3.54 | 2.24 | | | | |
| BBT40-MEGAER25-105NL | | | 4.13 | 2.83 | | | | |
| BBT40-MEGAER25-135NL | | | 5.31 | 4.02 | | | | |
| BBT40-MEGAER25-165NL | | | 6.50 | 5.20 | | | | |
| BBT40-MEGAER32-60NL | .108-.787 | 1.969 | 2.36 | 1.30 | 1.97-2.68 | ERC32-□ | MERN32* | MGR50L |
| BBT40-MEGAER32-90NL | | | 3.54 | 2.36 | | | | |
| BBT40-MEGAER32-105NL | | | 4.13 | 2.95 | | | | |
| BBT40-MEGAER32-135NL | | | 5.31 | 4.13 | | | | |
| BBT40-MEGAER32-165NL | | | 6.50 | 5.31 | | | | |

| Catalog Number | Ød | ØD | L | L ₁ | H | Collet | Nut (NOT Included) | Wrench |
|----------------------|-----------|-------|------|----------------|-----------|---------|--------------------|--------|
| BBT50-MEGAER16-105NL | .075-.394 | 1.181 | 4.13 | 2.32 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L |
| BBT50-MEGAER16-135NL | | | 5.31 | 3.31 | | | | |
| BBT50-MEGAER16-165NL | | | 6.50 | 4.49 | | | | |
| BBT50-MEGAER20-105NL | .108-.512 | 1.378 | 4.13 | 2.36 | 1.65-2.44 | ERC20-□ | MERN20* | MGR35L |
| BBT50-MEGAER20-135NL | | | 5.31 | 3.35 | | | | |
| BBT50-MEGAER20-165NL | | | 6.50 | 4.53 | | | | |
| BBT50-MEGAER25-105NL | .108-.630 | 1.654 | 4.13 | 2.32 | 1.73-2.64 | ERC25-□ | MERN25* | MGR42L |
| BBT50-MEGAER25-135NL | | | 5.31 | 3.50 | | | | |
| BBT50-MEGAER25-165NL | | | 6.50 | 4.69 | | | | |
| BBT50-MEGAER32-105NL | .108-.787 | 1.969 | 4.13 | 2.32 | 1.97-2.68 | ERC32-□ | MERN32* | MGR50L |
| BBT50-MEGAER32-135NL | | | 5.31 | 3.50 | | | | |
| BBT50-MEGAER32-165NL | | | 6.50 | 4.69 | | | | |

*Nut, adjusting screw, collet and wrench are not included

- Weight does not include collet
- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

CAUTION

To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

ACCESSORIES



*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

HIGH CONCENTRICITY



MEGA ER PERFECT SEAL



MEGA WRENCH

Capable of sealing high pressure coolant up to 7Mpa. For applications with coolant supplied through the tools. MEGA Wrench is used for tightening.



MEGA ER NUT*



MEGA WRENCH

High accuracy and clamping force are provided with thrust ball bearings. Ideal for solid carbide drills and reamers. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the MEGA Wrench tightens the nut securely and easily by ratchet function.



MEGA ER SOLID NUT



MEGA WRENCH

High performance solid nut with surface treatment for friction reduction. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the MEGA Wrench tightens the nut securely and easily by ratchet function.



ER NUT



C-SPANNER

Basic nut with surface treatment for friction reduction. C-spanner is used for tightening.

*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

COLLET CHUCKS



MEGA E CHUCK

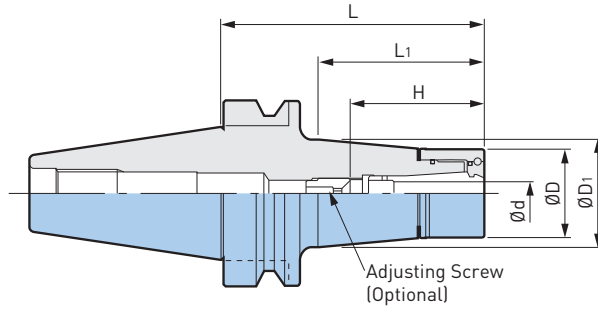
CLAMPING RANGE: \varnothing .125"-.500" (\varnothing 3-12mm)

Exclusively for High Speed Finish End Milling

MAX
40,000
RPM



BBT/BT A.2



| Catalog Number | Ød | ØD | ØD1 | L | L1 | H | | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|-----------------------|-------|------|------|------|--------|------|---------|-------|--------|---------|---------------|
| | | | | | | Min | Max | | | | | |
| BBT30-MEGA6E-50 | .125-.250 (3-6mm) | .984 | 1.01 | 1.97 | .98 | 1.46 | 1.77 | MEC6-□ | MEN6 | MGR25 | 40,000 | 1.2 |
| BBT30-MEGA6E-75 | | | 1.18 | 2.95 | 1.97 | | | | | | 35,000 | 1.4 |
| BBT30-MEGA6E-90 | | | 1.28 | 3.54 | 2.56 | | | | | | 25,000 | 1.6 |
| BBT30-MEGA6E-105 | | | 1.38 | 4.13 | 3.15 | | | | | | 25,000 | 1.8 |
| BBT30-MEGA8E-50 | .125-.250 (3-8mm) | 1.181 | 1.20 | 1.97 | .98 | 1.65 | 2.01 | MEC8-□ | MEN8 | MGR30 | 40,000 | 1.2 |
| BBT30-MEGA8E-75 | | | 1.36 | 2.95 | 1.97 | | | | | | 35,000 | 1.6 |
| BBT30-MEGA8E-90 | | | 1.47 | 3.54 | 2.60 | | | | | | 25,000 | 1.8 |
| BBT30-MEGA8E-105 | | | 1.58 | 4.13 | 3.19 | | | | | | 25,000 | 2.1 |
| BBT30-MEGA10E-50 | .125-.375 (3-10mm) | 1.378 | 1.39 | 1.97 | .98 | 1.89 | 2.28 | MEC10-□ | MEN10 | MGR35 | 39,000 | 1.3 |
| BBT30-MEGA10E-75 | | | 1.56 | 2.95 | 2.01 | | | | | | 35,000 | 1.8 |
| BBT30-MEGA10E-90 | | | 1.61 | 3.54 | 2.62 | | | | | | 25,000 | 2.1 |
| BBT30-MEGA10E-105 | | | 1.62 | 4.13 | 3.23 | | | | | | 25,000 | 2.3 |
| BBT30-MEGA13E-50 | .125-.500 (3-12mm) | 1.654 | 1.67 | 1.97 | 1.06 | 1.97 | 2.38 | MEC13-□ | MEN13 | MGR42 | 38,000 | 1.4 |
| BBT30-MEGA13E-75 | | | 1.65 | 2.95 | 2.05 | 1.97 | 2.36 | | | | 34,000 | 2.0 |
| BBT30-MEGA13E-90 | | | 1.65 | 3.54 | 2.64 | | | | | | 25,000 | 2.3 |
| BBT30-MEGA13E-105 | | | 1.65 | 4.13 | 3.23 | | | | | | 25,000 | 2.7 |
| BBT40-MEGA6E-60 | .125-.250 (3-6mm) | .984 | 1.03 | 2.36 | 1.10 | | | 1.46 | 1.77 | MEC6-□ | MEN6 | MGR25 |
| BBT40-MEGA6E-75 | | | 1.13 | 2.95 | 1.69 | 30,000 | 2.5 | | | | | |
| BBT40-MEGA6E-90 | | | 1.23 | 3.54 | 2.28 | 30,000 | 2.7 | | | | | |
| BBT40-MEGA6E-105 | | | 1.33 | 4.13 | 2.87 | 29,000 | 2.9 | | | | | |
| BBT40-MEGA6E-120 | | | 1.44 | 4.72 | 3.46 | 29,000 | 3.1 | | | | | |
| BBT40-MEGA6E-135 | | | 1.54 | 5.31 | 4.06 | 27,000 | 3.4 | | | | | |
| BBT40-MEGA6E-165 | | | 1.75 | 6.50 | 5.24 | 20,000 | 4.1 | | | | | |
| BBT40-MEGA6E-200 | | | 2.00 | 7.87 | 6.65 | 15,000 | 5.1 | | | | | |
| BBT40-MEGA8E-60 | .125-.250 (3-8mm) | 1.181 | 1.22 | 2.36 | 1.10 | 1.65 | 1.89 | MEC8-□ | MEN8 | MGR30 | 30,000 | 2.5 |
| BBT40-MEGA8E-75 | | | 1.31 | 2.95 | 1.69 | 1.65 | 2.01 | | | | 30,000 | 2.7 |
| BBT40-MEGA8E-90 | | | 1.42 | 3.54 | 2.28 | | | | | | 30,000 | 2.9 |
| BBT40-MEGA8E-105 | | | 1.52 | 4.13 | 2.87 | | | | | | 29,000 | 3.2 |
| BBT40-MEGA8E-120 | | | 1.63 | 4.72 | 3.46 | | | | | | 29,000 | 3.6 |
| BBT40-MEGA8E-135 | | | 1.73 | 5.31 | 4.06 | | | | | | 27,000 | 3.9 |
| BBT40-MEGA8E-165 | | | 1.93 | 6.50 | 5.24 | | | | | | 20,000 | 4.6 |
| BBT40-MEGA8E-200 | | | 2.20 | 7.87 | 6.73 | | | | | | 15,000 | 5.6 |

COLLET CHUCKS



A.2 BBT/BT

| Catalog Number | Ød | ØD | ØD ₁ | L | L ₁ | H | | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-------------------|-----------------------|-------|-----------------|------|----------------|------|------|---------|-------|--------|---------|---------------|
| | | | | | | Min | Max | | | | | |
| BBT40-MEGA10E-60 | .125-.375 (3-10mm) | 1.378 | 1.42 | 2.36 | 1.14 | 1.89 | 2.28 | MEC10-□ | MEN10 | MGR35 | 30,000 | 2.7 |
| BBT40-MEGA10E-75 | | | 1.51 | 2.95 | 1.69 | | | | | | 30,000 | 3.0 |
| BBT40-MEGA10E-90 | | | 1.61 | 3.54 | 2.28 | | | | | | 30,000 | 3.2 |
| BBT40-MEGA10E-105 | | | 1.72 | 4.13 | 2.87 | | | | | | 29,000 | 3.6 |
| BBT40-MEGA10E-120 | | | 1.82 | 4.72 | 3.46 | | | | | | 29,000 | 3.9 |
| BBT40-MEGA10E-135 | | | 1.92 | 5.31 | 4.06 | | | | | | 27,000 | 4.4 |
| BBT40-MEGA10E-165 | | | 2.14 | 6.50 | 5.31 | | | | | | 22,000 | 5.2 |
| BBT40-MEGA10E-200 | | | 2.19 | 7.87 | 6.73 | | | | | | 16,000 | 6.8 |
| BBT40-MEGA13E-60 | .125-.500 (3-12mm) | 1.654 | 1.68 | 2.36 | 1.14 | 1.97 | 2.36 | MEC13-□ | MEN13 | MGR42 | 30,000 | 2.9 |
| BBT40-MEGA13E-75 | | | 1.77 | 2.95 | 1.69 | | | | | | 30,000 | 3.2 |
| BBT40-MEGA13E-90 | | | 1.89 | 3.54 | 2.32 | | | | | | 30,000 | 3.6 |
| BBT40-MEGA13E-105 | | | 1.99 | 4.13 | 2.95 | | | | | | 29,000 | 4.1 |
| BBT40-MEGA13E-120 | | | 2.10 | 4.72 | 3.58 | | | | | | 29,000 | 4.6 |
| BBT40-MEGA13E-135 | | | 2.20 | 5.31 | 4.17 | | | | | | 26,000 | 5.2 |
| BBT40-MEGA13E-165 | | | 2.26 | 6.50 | 5.39 | | | | | | 22,000 | 6.2 |
| BBT40-MEGA13E-200 | | | 2.46 | 7.87 | 6.77 | | | | | | 16,000 | 8.0 |
| BBT50-MEGA6E-90 | .125-.250 (3-6mm) | .984 | 1.20 | 3.54 | 1.85 | 1.46 | 1.77 | MEC6-□ | MEN6 | MGR25 | 20,000 | 8.4 |
| BBT50-MEGA6E-120 | | | 1.40 | 4.72 | 3.03 | | | | | | 20,000 | 8.8 |
| BBT50-MEGA6E-165 | | | 1.71 | 6.50 | 4.80 | | | | | | 14,000 | 9.7 |
| BBT50-MEGA6E-200 | | | 1.95 | 7.87 | 6.18 | | | | | | 9,000 | 10.8 |
| BBT50-MEGA8E-90 | .125-.250 (3-8mm) | 1.181 | 1.38 | 3.54 | 1.85 | 1.65 | 2.01 | MEC8-□ | MEN8 | MGR30 | 20,000 | 5.6 |
| BBT50-MEGA8E-120 | | | 1.59 | 4.72 | 3.03 | | | | | | 20,000 | 9.0 |
| BBT50-MEGA8E-165 | | | 1.90 | 6.50 | 4.80 | | | | | | 16,000 | 10.1 |
| BBT50-MEGA8E-200 | | | 2.14 | 7.87 | 6.18 | | | | | | 11,000 | 11.4 |
| BBT50-MEGA10E-90 | .125-.375 (3-10mm) | 1.378 | 1.57 | 3.54 | 1.85 | 1.89 | 2.28 | MEC10-□ | MEN10 | MGR35 | 20,000 | 8.8 |
| BBT50-MEGA10E-120 | | | 1.79 | 4.72 | 3.03 | | | | | | 20,000 | 9.2 |
| BBT50-MEGA10E-165 | | | 2.09 | 6.50 | 4.76 | | | | | | 16,000 | 10.8 |
| BBT50-MEGA10E-200 | | | 2.33 | 7.87 | 6.14 | | | | | | 13,000 | 12.1 |
| BBT50-MEGA13E-90 | .125-.500 (3-12mm) | 1.654 | 1.83 | 3.54 | 1.85 | 1.97 | 2.36 | MEC13-□ | MEN13 | MGR42 | 18,000 | 8.8 |
| BBT50-MEGA13E-120 | | | 2.05 | 4.72 | 3.03 | | | | | | 18,000 | 9.7 |
| BBT50-MEGA13E-165 | | | 2.32 | 6.50 | 4.76 | | | | | | 16,000 | 11.4 |
| BBT50-MEGA13E-200 | | | 2.55 | 7.87 | 6.14 | | | | | | 12,000 | 13.2 |

- MEGA E NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



MILLING CHUCKS

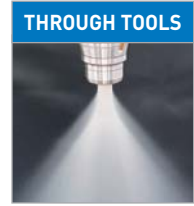
MEGA DOUBLE POWER CHUCK

CLAMPING RANGE: \emptyset .625"-1.500" (\emptyset 12-50mm)

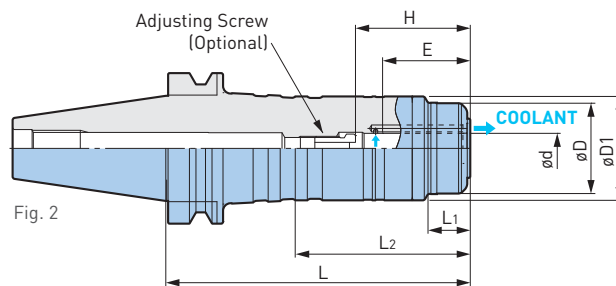
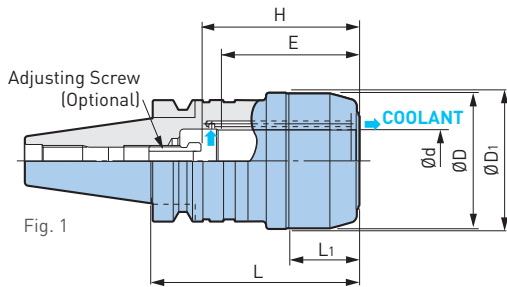
For Heavy Duty End Milling

**MAX
30,000
RPM**

**COOLANT
THROUGH**



BBT/BT A.2



BIG-PLUS[®]
SPINDLE SYSTEM
DUAL CONTACT

| Catalog Number | Fig. | Ød | ØD | ØD1 | L | L1 | L2 | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|------------------------|------|-------|-------|-------|------|------|------|-----------|-----------------------|--------|---------|---------------|
| BBT30-MEGA.750DS-2.5 | 1 | .750 | 1.969 | 2.00 | 2.59 | 1.26 | 1.48 | 2.36 | 1.97 | MGR50L | 30,000 | 1.8 |
| BBT30-MEGA12DS-58 | 1 | 12mm | 1.496 | 1.693 | 2.32 | .98 | 1.30 | 2.40 | 1.69 | MGR38 | 30,000 | 1.4 |
| BBT30-MEGA16DS-60 | | 16mm | 1.811 | 1.85 | 2.46 | 1.10 | — | 2.52 | 1.89 | MGR46L | 30,000 | 1.7 |
| BBT30-MEGA20DS-65 | | 20mm | 1.969 | 2.00 | 2.66 | 1.30 | — | 2.36 | 1.97 | MGR50L | 25,000 | 1.8 |
| BBT40-MEGA.625DS-3A | 2 | .625 | 1.654 | 2.09 | 3.08 | 1.06 | 1.57 | 2.87 | 1.89 | MGR42L | 30,000 | 3.5 |
| BBT40-MEGA.625DS-5A | | | | | 5.08 | | | | | | 25,000 | 5.6 |
| BBT40-MEGA.750DS-3A | 2 | .750 | 1.969 | 2.17 | 3.08 | 1.42 | 1.81 | 2.80-3.19 | 1.97 | MGR50L | 30,000 | 3.5 |
| BBT40-MEGA.750DS-5A | | | | | 5.08 | | | | | | 25,000 | 5.7 |
| BBT40-MEGA1.000DS-3.5A | 1 | 1.000 | 2.441 | 2.48 | 3.58 | 1.61 | 1.85 | 2.87-3.27 | 2.20 | MGR62L | 27,000 | 4.5 |
| BBT40-MEGA1.000DS-5A | | | | | 5.08 | | | | | | 24,000 | 6.4 |
| BBT40-MEGA1.250DS-3.5A | 1 | 1.250 | 2.756 | 2.78 | 3.58 | 1.38 | 1.87 | 3.19-3.58 | 2.36 | MGR70L | 26,000 | 4.8 |
| BBT40-MEGA1.250DS-5A | | | | | 5.08 | | | | | | 22,000 | 6.6 |
| BBT40-MEGA12DS-75 | 1 | 12mm | 1.496 | 1.693 | 2.99 | .98 | 1.30 | 2.56 | 1.69 | MGR38 | 30,000 | 3.1 |
| BBT40-MEGA12DS-105 | | | | | 4.17 | | | | | | 30,000 | 4.0 |
| BBT40-MEGA16DS-75A | 2 | 16mm | 1.654 | 2.09 | 3.03 | 1.06 | 1.57 | 2.87 | 1.89 | MGR42L | 30,000 | 3.3 |
| BBT40-MEGA16DS-105A | | | | | 4.21 | | | | | | 30,000 | 4.6 |
| BBT40-MEGA16DS-135A | | | | | 5.39 | | | | | | 25,000 | 5.7 |
| BBT40-MEGA16DS-165A | | | | | 6.57 | | | | | | 22,000 | 7.3 |
| BBT40-MEGA16DS-200A | | | | | 7.87 | | | | | | 18,000 | 9.0 |
| BBT40-MEGA20DS-75A | 2 | 20mm | 1.969 | 2.17 | 3.03 | 1.42 | 1.81 | 2.80-3.19 | 1.97 | MGR50L | 30,000 | 3.5 |
| BBT40-MEGA20DS-105A | | | | | 4.21 | | | | | | 30,000 | 4.4 |
| BBT40-MEGA20DS-120A | | | | | 4.80 | | | | | | 27,000 | 5.1 |
| BBT40-MEGA20DS-135A | | | | | 5.39 | | | | | | 25,000 | 5.7 |
| BBT40-MEGA20DS-165A | | | | | 6.57 | | | | | | 22,000 | 7.0 |
| BBT40-MEGA20DS-200A | | | | | 7.87 | | | | | | 15,000 | 9.0 |

MILLING CHUCKS



A.2 BBT/BT

| Catalog Number | Fig. | Ød | ØD | ØD ₁ | L | L ₁ | L ₂ | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|-----------------------|------|-------|-------|-----------------|-------|----------------|----------------|-----------|-----------------------|---------|---------|---------------|
| BBT40-MEGA25DS-75A | 1 | 25mm | 2.441 | 2.48 | 3.03 | 1.61 | — | 2.95-3.35 | 2.20 | MGR62L | 27,000 | 4.4 |
| BBT40-MEGA25DS-105A | | | | | 4.21 | | | 26,000 | | | 5.1 | |
| BBT40-MEGA25DS-135A | | | | | 5.39 | | | 24,000 | | | 6.6 | |
| BBT40-MEGA25DS-165A | | | | | 6.57 | | | 21,000 | | | 8.1 | |
| BBT40-MEGA25DS-200A | | | | | 7.95 | | | 12,000 | | | 10.3 | |
| BBT40-MEGA32DS-90A | 1 | 32mm | 2.756 | 2.80 | 3.62 | 1.38 | — | 2.87-3.27 | 2.36 | MGR70L | 26,000 | 4.6 |
| BBT40-MEGA32DS-105A | | | | | 4.21 | | | 26,000 | | | 5.3 | |
| BBT40-MEGA32DS-135A | | | | | 5.39 | | | 22,000 | | | 6.8 | |
| BBT40-MEGA32DS-165A | | | | | 6.57 | | | 20,000 | | | 8.1 | |
| BBT40-MEGA32DS-200A | | | | | 7.95 | | | 10,000 | | | 9.9 | |
| BBT50-MEGA.750DS-4 | 2 | .750 | 2.362 | 2.72 | 4.09 | 1.10 | 1.50 | 2.80-3.19 | 1.97 | MGR60L | 20,000 | 10.0 |
| BBT50-MEGA1.000DS-4 | | 1.000 | 2.756 | 3.03 | 4.09 | 1.34 | 1.85 | 3.07-3.46 | 2.26 | MGR70L | 20,000 | 10.6 |
| BBT50-MEGA1.250DS-4 | | 1.250 | 3.150 | 3.39 | 4.09 | 1.65 | 2.24 | 3.03-3.70 | 2.36 | MGR80L | 20,000 | 11.3 |
| BBT50-MEGA1.500DS-4.5 | 1 | 1.500 | 3.898 | 3.94 | 4.58 | 1.65 | — | 3.54-4.21 | 2.48 | MGR99L | 15,000 | 14.6 |
| BBT50-MEGA12DS-105 | 1 | 12mm | 1.496 | 1.693 | 4.17 | .98 | 1.30 | 2.56 | 1.69 | MGR38 | 23,000 | 9.3 |
| BBT50-MEGA12DS-135 | | | | | 5.35 | | | | | | 21,000 | 10.4 |
| BBT50-MEGA12DS-165 | | | | | 6.54 | | | | | | 19,000 | 11.5 |
| BBT50-MEGA16DS-105 | 2 | 16mm | 1.811 | 2.17 | 4.23 | 1.02 | 1.42 | 2.87 | 1.89 | MGR46L | 21,000 | 10.1 |
| BBT50-MEGA16DS-135 | | | | | 5.41 | | | | | | 21,000 | 11.4 |
| BBT50-MEGA16DS-165 | | | | | 6.59 | | | | | | 19,000 | 12.5 |
| BBT50-MEGA16DS-200 | | | | | 7.97 | | | | | | 15,000 | 14.5 |
| BBT50-MEGA16DS-250 | | | | | 9.94 | | | | | | 13,000 | 15.4 |
| BBT50-MEGA20DS-105 | 2 | 20mm | 2.362 | 2.72 | 4.23 | 1.10 | 1.50 | 2.79-3.19 | 1.97 | MGR60L | 20,000 | 11.2 |
| BBT50-MEGA20DS-135 | | | | | 5.41 | | | | | | 19,000 | 13.2 |
| BBT50-MEGA20DS-165 | | | | | 6.59 | | | | | | 17,000 | 15.0 |
| BBT50-MEGA20DS-200 | | | | | 7.97 | | | | | | 14,000 | 16.9 |
| BBT50-MEGA20DS-250 | | | | | 9.94 | | | | | | 12,000 | 20.0 |
| BBT50-MEGA25DS-105 | 2 | 25mm | 2.756 | 3.03 | 4.23 | 1.34 | 1.80 | 3.07-3.46 | 2.20 | MGR70L | 20,000 | 11.9 |
| BBT50-MEGA25DS-135 | | | | | 5.41 | | | | | | 19,000 | 14.3 |
| BBT50-MEGA25DS-165 | | | | | 6.59 | | | | | | 17,000 | 16.7 |
| BBT50-MEGA25DS-200 | | | | | 7.97 | | | | | | 12,000 | 19.6 |
| BBT50-MEGA25DS-250 | | | | | 9.94 | | | | | | 10,000 | 23.8 |
| BBT50-MEGA32DS-90 | 2 | 32mm | 3.150 | 3.39 | 3.72 | 1.65 | 2.24 | 3.15-3.82 | 2.36 | MGR80L | 20,000 | 10.6 |
| BBT50-MEGA32DS-105 | | | | | 4.23 | | | | | | 20,000 | 11.9 |
| BBT50-MEGA32DS-135 | | | | | 5.41 | | | | | | 18,000 | 15.4 |
| BBT50-MEGA32DS-165 | | | | | 6.59 | | | | | | 15,000 | 18.7 |
| BBT50-MEGA32DS-200 | | | | | 7.97 | | | | | | 12,000 | 21.8 |
| BBT50-MEGA32DS-250 | | | | | 9.94 | | | | | | 10,000 | 26.6 |
| BBT50-MEGA32DS-300 | | | | | 11.91 | | | | | | 5,000 | 31.5 |
| BBT50-MEGA42DS-105 | 1 | 42mm | 3.898 | 3.93 | 4.21 | 1.65 | — | 3.54-4.21 | 2.48 | MGR99L | 15,000 | 13.2 |
| BBT50-MEGA42DS-135 | | | | | 5.39 | | | | | | 15,000 | 17.2 |
| BBT50-MEGA42DS-165 | | | | | 6.57 | | | | | | 14,000 | 21.1 |
| BBT50-MEGA50DS-120 | 1 | 50mm | 4.134 | 4.61 | 4.80 | 1.93 | — | 3.78-4.41 | 3.03 | MGR105L | 13,000 | 16.1 |

- Wrench must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- MEGA16DS/MEGA.625DS requires the hex socket head screw (M8) for axial adjustment, however, please contact us if using for center through applications
- "H" indicates the adjustment length with an adjusting screw
- DS types have jet-through coolant supply, thus tools with holes cannot be used

ACCESSORIES

| | | | |
|---|--|--|--|
|  <p>COLLET PG. 388</p> |  <p>PERFECT SEAL/ JET COLLET PG. 385</p> |  <p>MEGA WRENCH PG. 392</p> |  <p>SCREW PG. 414</p> |
|---|--|--|--|

MEGA PERFECT GRIP

CLAMPING RANGE: $\varnothing 16$ -32mm

The unique key grip locking mechanism prevents the tool from slipping or pulling out during heavy machining.

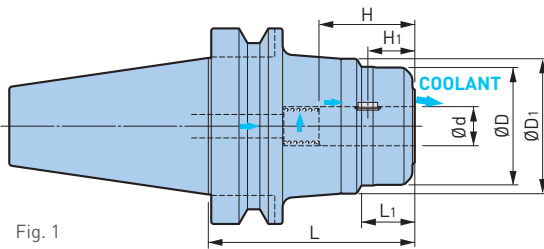


Fig. 1

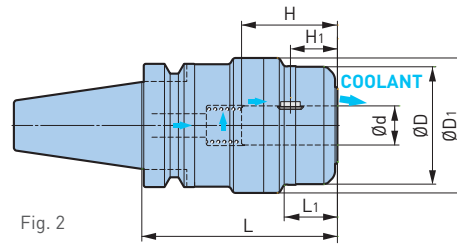


Fig. 2



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | H | H ₁ | MEGA WRENCH | Weight (lbs.) |
|---------------------|------|-----------------|-----------------|-------------------|------|----------------|------|----------------|-------------|---------------|
| BBT40-MEGA16DPG-75 | 1 | 16mm | 1.811 | 2.165 | 2.95 | .945 | 1.85 | .91 | MGR46L | 3.7 |
| BBT40-MEGA20DPG-100 | 2 | 20mm | 2.362 | 2.717 | 3.94 | 1.063 | 1.93 | .94 | MGR60L | 5.7 |
| BBT50-MEGA16DPG-105 | 1 | 16mm | 1.811 | 2.165 | 4.13 | .945 | 1.85 | .91 | MGR46L | 10.1 |
| BBT50-MEGA16DPG-165 | | | | | 6.50 | | | | | 12.8 |
| BBT50-MEGA20DPG-105 | | 20mm | 2.362 | 2.717 | 4.13 | 1.063 | 1.93 | .94 | MGR60L | 11.2 |
| BBT50-MEGA20DPG-165 | | | | | 6.50 | | | | | 15.2 |
| BBT50-MEGA25DPG-105 | | 25mm | 2.756 | 3.031 | 4.13 | 1.299 | 2.17 | .91 | MGR70L | 11.9 |
| BBT50-MEGA25DPG-165 | | | | | 6.50 | | | | | 17.0 |
| BBT50-MEGA32DPG-105 | | 32mm | 3.150 | 3.386 | 4.13 | 1.614 | 2.32 | .91 | MGR80L | 12.3 |
| BBT50-MEGA32DPG-165 | | | | | 6.50 | | | | | 18.5 |

- Key grip and spring are included, wrench must be ordered separately
- H₁ is the dimension from the center of the Key Grip to the front end of the chuck
- When coolant supply is from the cutting edge a seal bush is necessary, use instead of the spring; seal bush must be ordered separately

CAUTION

Always replace worn or damaged key grips immediately for safe operation.

| Clamping \varnothing | Key Grip (2 pcs.) | Spring |
|------------------------|-------------------|---------|
| $\varnothing 16$ | PKG16-2P | PSP1519 |
| $\varnothing 20$ | PKG20-2P | PSP1823 |
| $\varnothing 25$ | PKG25-2P | PSP2420 |
| $\varnothing 32$ | PKG32-2P | PSP3128 |

- Spare key grips are available in 2 pcs. per set

CYLINDRICAL SHANK WITH FLAT SECTION JIS B 4005 (ISO3338-2)

The following standard shank is required for MEGA PERFECT GRIP.



| ØD | | L | L ₁ | W | | K | |
|---------|-------------|------|----------------|---------|-----------|---------|-----------|
| Nominal | Tolerance | | | Nominal | Tolerance | Nominal | Tolerance |
| 16 | 0 -0.011 | 48mm | 24mm | 10 | +0.2 0 | 14.2 | 0 -0.4 |
| 20 | 0 -0.013 | 50mm | 25mm | 11 | | | |
| 25 | 0 -0.013 | 56mm | 32mm | 12 | | | |
| 32 | 0 -0.016 | 60mm | 36mm | 14 | | | |

- JIS Standards require sizes Ø25 or higher to be double-flat types. The MEGA PERFECT GRIP does not use a rear flat surface, but is capable of clamping double flat shanks
- JIS B4005 has the same dimensions as International Standard ISO3338-2 and German Standard DIN1835-1

CAUTION

If adding your own flat, the tool projection length in the MEGA PERFECT GRIP will be decided by the flat position. Refer to H_i in the MEGA PERFECT GRIP chart, decide the flat position to add, and then cut the cutter at L₁ on cutter shank.



MILLING CHUCKS



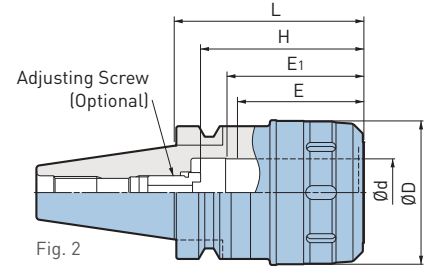
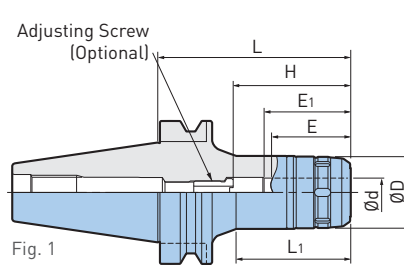
NEW Hi-POWER MILLING CHUCK

CLAMPING RANGE: $\varnothing.750$ "- 1.250 " ($\varnothing16$ - 42 mm)

For Heavy Duty End Milling



BBT/BT A.2



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | L | L1 | H | Min Clamping Length | | Wrench | Weight (lbs.) | |
|---------------------|------|-----------------|-----------------|-------|------|-----------|---------------------|------|----------|---------------|------|
| | | | | | | | E | E1 | | | |
| BBT30-HMC.750S-3 | 2 | .750 | 1.969 | 3.00 | — | 2.16-2.55 | 1.97 | 2.21 | FK45-50L | 2.1 | |
| BBT30-HMC16S-70 | 1 | 16mm | 1.693 | 2.76 | 1.85 | 2.80 | 1.89 | 2.17 | FK45-50L | 1.5 | |
| BBT30-HMC20S-75 | | 20mm | 1.969 | 2.95 | — | 2.20-2.59 | 1.97 | 2.21 | | 2.0 | |
| BBT30-HMC25S-90 | 2 | 25mm | 2.165 | 3.54 | — | 2.52-2.91 | 2.20 | 2.24 | FK52-55 | 2.6 | |
| BBT30-HMC32S-105 | | 32mm | 2.441 | 4.13 | — | 2.75-3.15 | 2.28 | 2.28 | FK58-62L | 3.3 | |
| BBT40-HMC.750S-3.5 | 1 | .750 | 1.969 | 3.50 | 2.31 | 2.71-3.11 | 1.97 | 2.21 | FK45-50L | 4.1 | |
| BBT40-HMC1.000S-3.5 | | 1.000 | 2.323 | 3.50 | 2.42 | 2.87-3.26 | 2.20 | 2.24 | FK58-62L | 4.7 | |
| BBT40-HMC1.250S-4 | 2 | 1.250 | 2.677 | 4.00 | — | 3.11-3.50 | 2.36 | 2.52 | FK68-75L | 5.9 | |
| BBT40-HMC16S-75v | 1 | 16mm | 1.693 | 2.95 | 1.77 | 2.80 | 1.89 | 2.17 | FK45-50L | 2.9 | |
| BBT40-HMC16S-120 | | 16mm | 1.693 | 4.72 | 3.54 | | | | | 4.0 | |
| BBT40-HMC20S-75 | | 20mm | 1.969 | 2.95 | 1.81 | 2.72-3.11 | 1.97 | 2.21 | | 3.1 | |
| BBT40-HMC20S-105 | 1 | 20mm | 1.969 | 4.13 | 2.95 | | | | | 4.2 | |
| BBT40-HMC20S-120 | | 20mm | 1.969 | 4.72 | 3.54 | | | | | 4.6 | |
| BBT40-HMC25S-75 | | 25mm | 2.323 | 2.95 | 1.85 | 2.87-3.27 | 2.20 | 2.24 | FK58-62L | 3.3 | |
| BBT40-HMC25S-105 | 1 | 25mm | 2.323 | 4.13 | 3.03 | | | | | 4.6 | |
| BBT40-HMC25S-135 | | 25mm | 2.323 | 5.31 | 4.21 | | | | | 6.2 | |
| BBT40-HMC32S-90 | | 32mm | 2.677 | 3.54 | — | 3.11-3.50 | 2.36 | 2.52 | | FK68-75L | 4.4 |
| BBT40-HMC32S-105 | 2 | 32mm | 2.677 | 4.13 | — | | | | | | 5.1 |
| BBT40-HMC32S-135 | | 32mm | 2.677 | 5.31 | — | | | | 6.6 | | |
| BBT50-HMC.750-4 | 1 | .750 | 2.360 | 4.00 | 2.36 | 2.71-3.11 | 1.97 | 2.21 | FK58-62 | | 10.5 |
| BBT50-HMC1.000-4 | | 1.000 | 2.440 | 4.00 | 2.32 | 2.99-3.38 | 2.20 | 2.56 | FK58-62 | | 10.7 |
| BBT50-HMC1.250-4 | | 1.250 | 3.150 | 4.00 | 2.48 | 3.07-3.74 | 2.96 | 2.80 | FK80-90 | 12.4 | |
| BBT50-HMC16S-105 | 1 | 16mm | 1.693 | 4.13 | 2.24 | 2.80 | 1.89 | 2.17 | FK45-50L | 9.3 | |
| BBT50-HMC16S-135 | | 16mm | 1.693 | 5.31 | 3.15 | | | | | 10.1 | |
| BBT50-HMC16S-165 | | 16mm | 1.693 | 6.50 | 3.94 | | | | | 11.0 | |
| BBT50-HMC16S-200 | | 16mm | 1.693 | 7.87 | 4.72 | | | | | 12.8 | |
| BBT50-HMC20S-105 | 1 | 20mm | 1.969 | 4.13 | 2.24 | 2.72-3.11 | 1.97 | 2.21 | | FK45-50L | 9.5 |
| BBT50-HMC20S-135 | | 20mm | 1.969 | 5.31 | 3.15 | | | | 10.6 | | |
| BBT50-HMC20S-165 | | 20mm | 1.969 | 6.50 | 3.94 | | | | 11.9 | | |
| BBT50-HMC20S-200 | | 20mm | 1.969 | 7.87 | 4.92 | | | | 13.2 | | |
| BBT50-HMC20S-250 | | 20mm | 1.969 | 9.84 | 6.30 | | | | 15.7 | | |
| BBT50-HMC20S-300 | | 20mm | 1.969 | 11.81 | 7.87 | | | | 18.3 | | |
| BBT50-HMC25S-105 | 1 | 25mm | 2.323 | 4.13 | 2.24 | 2.99-3.39 | 2.20 | 2.24 | FK58-62L | 9.9 | |
| BBT50-HMC25S-135 | | 25mm | 2.323 | 5.31 | 3.43 | | | | | 11.5 | |
| BBT50-HMC25S-165 | | 25mm | 2.323 | 6.50 | 4.13 | | | | | 13.0 | |
| BBT50-HMC25S-200 | | 25mm | 2.323 | 7.87 | 4.92 | | | | | 16.5 | |

| Catalog Number | Fig. | ød | øD | L | L ₁ | H | Min Clamping Length | | Wrench | Weight (lbs.) |
|------------------|------|------|-------|-------|----------------|-----------|---------------------|----------------|----------|---------------|
| | | | | | | | E | E ₁ | | |
| BBT50-HMC32S-105 | 1 | 32mm | 2.677 | 4.13 | 2.52 | 3.46-3.86 | 2.36 | 2.83 | FK68-75L | 10.1 |
| BBT50-HMC32S-135 | | | | 5.31 | 3.50 | | | | | 11.9 |
| BBT50-HMC32S-165 | | | | 6.50 | 4.13 | | | | | 14.1 |
| BBT50-HMC32S-200 | | | | 7.87 | 5.12 | | | | | 16.3 |
| BBT50-HMC32S-250 | | | | 9.84 | 6.50 | | | | | 20.1 |
| BBT50-HMC32S-300 | | | | 11.81 | 7.87 | | | | | 25.4 |
| BBT50-HMC32S-350 | | | | 13.78 | 9.45 | | | | | 26.7 |
| BBT50-HMC42S-105 | 1 | 42mm | 3.346 | 4.13 | 2.56 | 3.66-4.13 | 2.48 | 2.87 | FK80-90L | 11.5 |
| BBT50-HMC42S-135 | | | | 5.31 | 3.70 | | | | | 13.7 |
| BBT50-HMC42S-165 | | | | 6.50 | 4.84 | | | | | 16.3 |
| BBT50-HMC42S-200 | | | | 7.87 | 5.12 | | | | | 21.2 |
| BBT50-HMC42S-300 | | | | 11.81 | 7.87 | | | | | 31.1 |
| BBT50-HMC42S-400 | | | | 15.75 | 11.81 | | | | | 40.1 |

- Wrench and axial adjusting screw must be ordered separately
- When using center through coolant:
 - Set screw with sealing compound applied (standard accessory) should be used to plug an air bleed hole
 - Oil hole type should be chosen when straight collet is required
- "H" indicates the adjustment length with an adjusting screw
- When using center through coolant, insert tool shank into E₁ or more
- HMC16S requires the hex socket head screw (M8) for axial adjustment, however, please contact us if using for center through applications; models marked ❖

ACCESSORIES



CLAMPING RANGE: Ø.500" (Ø12mm)

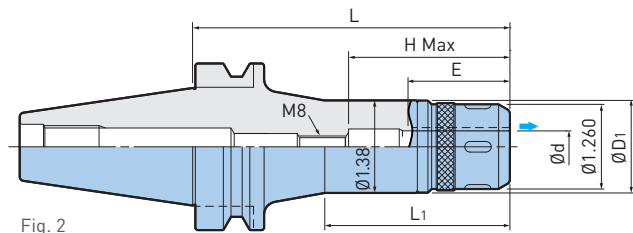
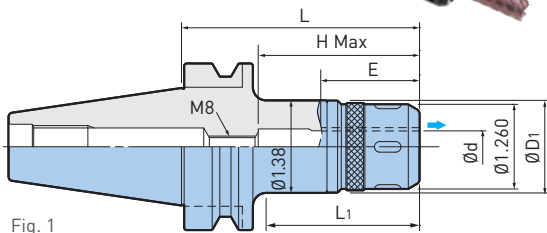
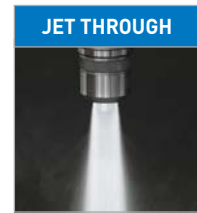


Fig. 1

Fig. 2



| Catalog Number | Fig. | Ød | ØD ₁ | L | L ₁ | H Max | Min Clamping Length E | Wrench | Weight (lbs.) |
|--------------------|------|------|-----------------|------|----------------|-------|-----------------------|---------|---------------|
| BBT30-HMC.500J-2.5 | 1 | .500 | 1.38 | 2.50 | 1.55 | 2.56 | 1.69 | FK31-33 | 1.3 |
| BBT30-HMC12J-60 | 1 | 12mm | 1.38 | 2.36 | 1.50 | 2.56 | 1.69 | FK31-33 | 1.3 |
| BBT40-HMC12J-90 | 1 | 12mm | 1.38 | 3.54 | 2.48 | 2.56 | 1.69 | FK31-33 | 3.1 |
| BBT40-HMC12J-120 | 2 | | | 4.72 | 2.75 | | | | 3.5 |
| BBT50-HMC12J-105 | 1 | 12mm | 1.38 | 4.13 | 2.64 | 2.56 | 1.69 | FK31-33 | 8.8 |
| BBT50-HMC12J-135 | 2 | | | 5.31 | 2.75 | | | | 9.5 |
| BBT50-HMC12J-165 | | | | 6.50 | 3.54 | | | | 10.3 |

- Wrench must be ordered separately

HYDRAULIC CHUCKS



SUPER SLIM TYPE

CLAMPING RANGE: \emptyset .125" (\emptyset 3mm-12mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



BBT/BT A.2

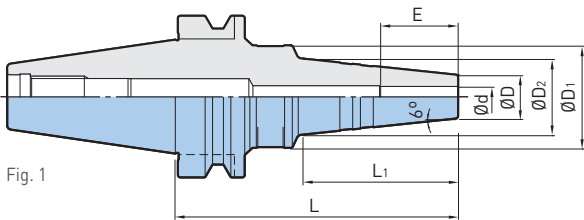


Fig. 1

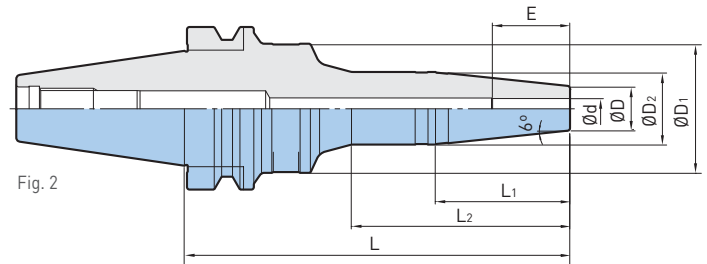


Fig. 2



| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | Min Clamping Length E | Max RPM | Weight (lbs.) |
|--------------------|------|------|------|------|------|------|------|------|-----------------------|---------|---------------|
| BBT30-HDC3S-60 | 1 | 3mm | .551 | 1.65 | .71 | 2.36 | .75 | — | .63 | 35,000 | 1.3 |
| BBT30-HDC3S-90 | | | | | .98 | 3.54 | 1.97 | — | | 35,000 | 1.4 |
| BBT30-HDC3.175S-60 | | .125 | .551 | 1.63 | .71 | 2.36 | .75 | — | | 35,000 | 1.3 |
| BBT30-HDC.125S-3.5 | | | | | 1.65 | .96 | 3.50 | 1.96 | | — | 35,000 |
| BBT30-HDC4S-60 | | 4mm | .551 | 1.81 | .79 | 2.36 | 1.10 | — | .75 | 35,000 | 1.1 |
| BBT30-HDC4S-90 | | | | | 1.65 | .98 | 3.54 | 1.97 | | — | 35,000 |
| BBT30-HDC5S-90 | | 5mm | .551 | 1.65 | .98 | 3.54 | 1.97 | — | .87 | 35,000 | 1.3 |
| BBT30-HDC6S-60 | | 6mm | .551 | 1.65 | .75 | 2.36 | .75 | — | .98 | 35,000 | 1.3 |
| BBT30-HDC6S-90 | | | | | .98 | 3.54 | 1.97 | — | | 35,000 | 1.5 |
| BBT30-HDC8S-90 | | 8mm | .669 | 1.65 | 1.10 | 3.54 | 1.97 | — | 1.18 | 35,000 | 1.5 |
| BBT30-HDC10S-90 | | 10mm | .748 | 1.73 | 1.18 | | | — | 1.26 | 35,000 | 1.5 |
| BBT30-HDC12S-90 | | 12mm | .827 | 1.81 | 1.26 | | | — | 1.38 | 35,000 | 1.8 |

HYDRAULIC CHUCKS



A.2 BBT/BT

| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | Min Clamping Length E | Max RPM | Weight (lbs.) |
|------------------|------|------|------|------|------|------|------|--------|-----------------------|---------|---------------|
| BBT40-HDC35-90 | 1 | 3mm | .551 | 1.50 | .94 | 3.54 | 1.73 | — | .63 | 35,000 | 2.9 |
| BBT40-HDC35-135 | | | | 1.73 | 1.02 | 5.31 | 2.24 | 84 | | 30,000 | 3.1 |
| BBT40-HDC45-60 | | 4mm | .551 | 1.50 | .75 | 2.36 | .87 | — | .75 | 30,000 | 2.6 |
| BBT40-HDC45-90 | | | | | .94 | 3.54 | 1.77 | 3.31 | | 30,000 | 2.9 |
| BBT40-HDC45-135 | 2 | 5mm | .551 | 1.50 | .94 | 3.54 | 1.81 | — | .83 | 30,000 | 2.9 |
| BBT40-HDC55-90 | 1.02 | | | | 5.31 | 2.24 | 3.31 | 30,000 | | 3.1 | |
| BBT40-HDC65-110 | 1 | 6mm | .551 | 1.50 | 1.06 | 4.33 | 2.36 | — | .98 | 30,000 | 2.9 |
| BBT40-HDC65-150 | 2 | | | 1.89 | 1.02 | 5.91 | 2.24 | 3.35 | | 28,000 | 3.5 |
| BBT40-HDC85-110 | 1 | 8mm | .669 | 1.57 | 1.18 | 4.33 | 2.36 | — | 1.18 | 30,000 | 3.1 |
| BBT40-HDC85-150 | 2 | | | 1.97 | 1.10 | 5.91 | 2.05 | 3.35 | | 28,000 | 3.8 |
| BBT40-HDC105-110 | 1 | 10mm | .748 | 1.65 | 1.26 | 4.33 | 2.36 | — | 1.26 | 30,000 | 3.1 |
| BBT40-HDC105-150 | 2 | | | 1.97 | 1.18 | 5.91 | 2.05 | 3.35 | | 25,000 | 3.8 |
| BBT40-HDC125-110 | 1 | 12mm | .827 | 1.73 | 1.34 | 4.33 | 2.36 | — | 1.38 | 30,000 | 3.1 |
| BBT40-HDC125-150 | 2 | | | 1.97 | 1.26 | 5.91 | 2.05 | 3.35 | | 25,000 | 4.0 |
| BBT50-HDC45-150 | 2 | 4mm | .551 | 2.05 | 1.02 | 5.91 | 2.24 | 3.27 | .75 | 20,000 | 9.3 |
| BBT50-HDC45-200 | | | | 2.20 | | 7.87 | | 3.94 | | 15,000 | 10.1 |
| BBT50-HDC65-150 | | 6mm | .551 | 2.05 | 1.02 | 5.91 | 2.24 | 3.27 | .98 | 20,000 | 9.3 |
| BBT50-HDC65-200 | | | | 2.20 | | 7.87 | | 3.94 | | 15,000 | 10.1 |
| BBT50-HDC85-150 | | 8mm | .669 | 2.12 | 1.10 | 5.91 | 2.24 | 3.27 | 1.18 | 20,000 | 9.5 |
| BBT50-HDC85-200 | | | | 2.28 | | 7.87 | | 3.94 | | 15,000 | 10.4 |
| BBT50-HDC105-150 | | 10mm | .748 | 2.20 | 1.18 | 5.91 | 2.05 | 3.27 | 1.26 | 20,000 | 9.5 |
| BBT50-HDC105-200 | | | | 2.36 | | 7.87 | | 3.94 | | 15,000 | 10.6 |
| BBT50-HDC125-150 | | 12mm | .827 | 2.28 | 1.26 | 5.91 | 2.05 | 3.27 | 1.38 | 20,000 | 9.7 |
| BBT50-HDC125-200 | | | | 2.44 | | 7.87 | | 3.94 | | 15,000 | 10.6 |

- Adjusting screw cannot be used
- Some coolant may leak from the inner diameter slits when center through coolant is used with models marked ❖

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS



CLAMPING RANGE: Ø.250"-1.000" (Ø6-32mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools

**MAX
40,000
RPM**



BBT/BT A.2

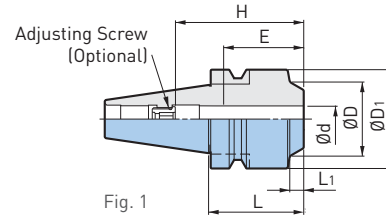


Fig. 1

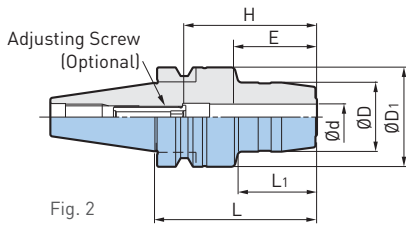


Fig. 2

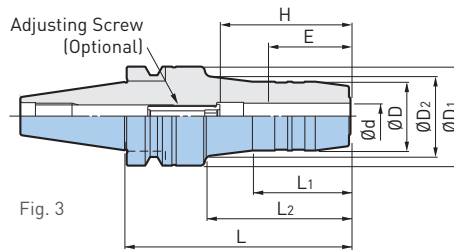


Fig. 3

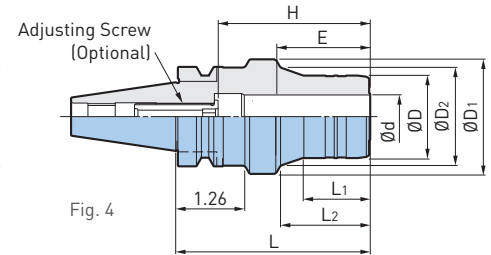


Fig. 4



| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) |
|-------------------|------|-------|-------|------|------|------|------|------|-----------|-----------------------|-----------------|---------------|
| BBT30-HDC.250-2.5 | 1 | .250 | 1.024 | 1.79 | — | 2.50 | 1.14 | — | 1.10-1.97 | 1.10 | HDA6-05032 | 1.3 |
| BBT30-HDC.250-4 | 2 | | | | 1.18 | 4.00 | 1.69 | 2.70 | | | | 1.8 |
| BBT30-HDC.375-2.5 | 1 | .375 | 1.181 | 1.81 | — | 2.50 | .96 | — | 1.77-2.17 | 1.30 | HDA10-08015 | 1.6 |
| BBT30-HDC.375-4 | 2 | | | | 1.34 | 4.00 | 1.77 | 2.48 | | | | 2.0 |
| BBT30-HDC.500-2.5 | 1 | .500 | 1.299 | 1.81 | — | 2.50 | .98 | — | 1.57-2.36 | 1.50 | HDA12-10025 | 1.6 |
| BBT30-HDC.500-4 | 2 | | | | 1.46 | 4.00 | 1.77 | 2.52 | | | | 2.0 |
| BBT30-HDC.625-2.5 | 1 | .625 | 1.496 | 1.81 | — | 2.50 | .94 | — | 2.83 | 1.69 | — | 1.8 |
| BBT30-HDC.625-4 | 2 | | | | 1.81 | 4.00 | 1.85 | 2.52 | | | | 2.4 |
| BBT30-HDC.750-2.5 | 3 | .750 | 1.496 | 2.09 | — | 2.50 | .55 | — | 1.69-2.24 | 1.69 | HDA16-12030 | 2.0 |
| BBT30-HDC.750-4 | | | | | 1.77 | 4.00 | 1.22 | 2.09 | | | | 2.4 |
| BBT30-HDC1.000-4 | 3 | 1.000 | 2.165 | 2.48 | 2.48 | 4.00 | 1.61 | 1.73 | 2.05-3.15 | 2.05 | HDA25-16039 | 3.8 |

| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) |
|-----------------|------|------|-------|------|------|------|------|------|-----------|-----------------------|-----------------|---------------|
| BBT30-HDC6-45 | 1 | 6mm | 1.181 | 1.81 | — | 1.77 | .28 | — | 1.38-1.97 | 1.10 | HDA6-05020 | 1.5 |
| BBT30-HDC6-75 | 2 | | 1.024 | 1.79 | | 1.22 | 2.95 | | 1.57 | | — | 1.10-1.97 |
| BBT30-HDC6-90 | 3 | | | | 3.54 | | 1.69 | 2.24 | 2.0 | | | |
| BBT30-HDC6-105 | | | 4.13 | 2.83 | | | | | | | | |
| BBT30-HDC8-45 | 1 | 8mm | 1.260 | 1.81 | — | 1.77 | .28 | — | 1.38-1.97 | 1.10 | HDA8-06020 | 1.5 |
| BBT30-HDC8-75 | 2 | | 1.102 | 1.79 | | 1.30 | 2.95 | | 1.61 | | — | 1.10-1.97 |
| BBT30-HDC8-90 | 3 | | | | 3.54 | | 1.73 | 2.24 | 2.0 | | | |
| BBT30-HDC8-105 | | | 4.13 | 2.83 | | | | | | | | |
| BBT30-HDC10-45 | 1 | 10mm | 1.339 | 1.81 | — | 1.77 | .28 | — | 1.77-2.17 | 1.30 | HDA10-08015 | 1.5 |
| BBT30-HDC10-75 | 2 | | 1.181 | | | 1.30 | 3.54 | | 1.42 | | 2.01 | 1.30-2.17 |
| BBT30-HDC10-90 | 3 | | | | 1.42 | | | 4.13 | | | | |
| BBT30-HDC10-105 | | | | | | | | | | | | |
| BBT30-HDC12-45 | 1 | 12mm | 1.417 | 1.81 | — | 1.77 | .28 | — | 2.17-2.36 | 1.50 | HDA12-10010● | 1.5 |
| BBT30-HDC12-75 | 2 | | 1.260 | | | 1.38 | 3.54 | | 1.77 | | 2.01 | 1.50-2.36 |
| BBT30-HDC12-90 | 3 | | | | 1.50 | | | 4.13 | | | | |
| BBT30-HDC12-105 | | | | | | | | | | | | |
| BBT30-HDC14-90 | 3 | 14mm | 1.339 | 1.81 | 1.46 | 3.54 | 1.81 | 2.05 | 1.50-2.36 | 1.50 | HDA12-10032 | 2.0 |
| BBT30-HDC16-45❖ | 1 | 16mm | 1.654 | 1.81 | — | 1.77 | .28 | — | 2.76 | 1.69 | — | 1.5 |
| BBT30-HDC16-75 | 2 | | 1.496 | | | 3.54 | 1.85 | | 1.69-2.76 | | HDA16-12030 | 2.0 |
| BBT30-HDC16-90 | 3 | | | | | | | | | | | |
| BBT30-HDC16-105 | | | | | | | | | | | | |
| BBT30-HDC20-60◆ | 4 | 20mm | 1.496 | 2.09 | — | 2.36 | — | .55 | 1.69-2.13 | 1.69 | HDA16-12030 | 2.0 |
| BBT30-HDC20-75 | | | | | | 1.81 | 2.95 | .63 | 1.02 | | 1.81-2.76 | HDA16-12037 |
| BBT30-HDC20-90 | | | | | 3 | | | | | | | |
| BBT30-HDC20-105 | | | | | | 4.13 | 1.57 | — | | | | |
| BBT30-HDC25-105 | 4 | 25mm | 2.165 | 2.48 | — | 4.13 | 1.73 | — | 2.05-3.15 | 2.05 | HDA25-16039 | 3.8 |
| BBT30-HDC32-105 | 4 | 32mm | 2.362 | 2.95 | — | 4.13 | 1.54 | — | 2.20-3.15 | 2.20 | HDA25-16039 | 4.0 |

- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖
- Straight collets cannot be used with models marked ◆
- In case the projection length needs to be adjusted from the shank side, add the letter "W" to adjusting screw model number for hexagon sockets on both sides (ex: HDA6-05020W), adjusting screw with ● indication is not available in W type

ACCESSORIES



CAUTION ⚠

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS

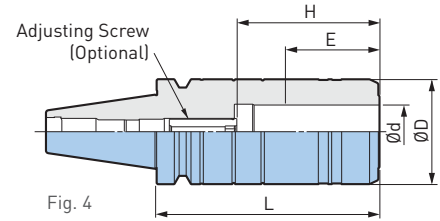
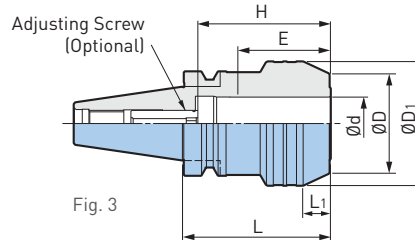
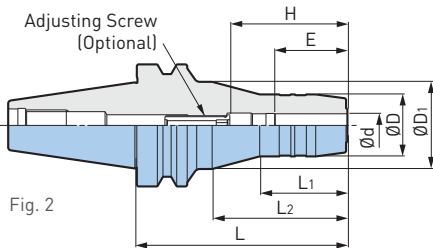
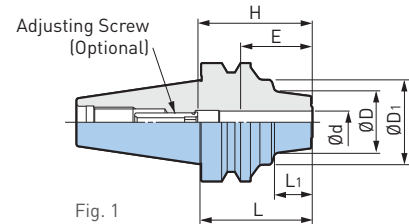
CLAMPING RANGE: \emptyset .250" - 1.250" (\emptyset 6-20mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools

MAX
40,000
RPM

COOLANT
THROUGH

BBT/BT A.2



| Catalog Number | Fig. | \emptyset d | \emptyset D | \emptyset D ₁ | L | L ₁ | L ₂ | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) |
|--------------------|------|---------------|---------------|----------------------------|------|----------------|----------------|-----------|-----------------------|-----------------|---------------|
| BBT40-HDC.250-2.5 | 1 | .250 | 1.024 | 1.77 | 2.50 | .91 | — | 1.10-1.97 | 1.10 | HDA6-05032 | 2.7 |
| BBT40-HDC.250-4 | 2 | | | | 4.00 | 1.73 | 2.44 | | | | 3.3 |
| BBT40-HDC.250-5.5 | 2 | | | | 5.50 | 3.94 | 4.0 | | | | |
| BBT40-HDC.375-2.5 | 1 | .375 | 1.260 | 1.77 | 2.50 | .94 | — | 1.30-2.17 | 1.30 | HDA10-08032 | 2.9 |
| BBT40-HDC.375-4 | 2 | | 1.181 | | 4.00 | 1.77 | 2.44 | | | | 3.3 |
| BBT40-HDC.375-5.5 | 2 | | 5.50 | | 3.94 | 4.2 | | | | | |
| BBT40-HDC.500-2.5 | 1 | .500 | 1.299 | 1.77 | 2.50 | .71 | — | 1.50-2.36 | 1.50 | HDA12-10032 | 2.9 |
| BBT40-HDC.500-4 | 2 | | | | 4.00 | 1.81 | 2.44 | | | | 3.6 |
| BBT40-HDC.500-5.5 | 2 | | | | 5.50 | 3.94 | 4.2 | | | | |
| BBT40-HDC.625-3 | 1 | .625 | 1.496 | 1.77 | 3.00 | 1.42 | — | 1.69-2.76 | 1.69 | HDA16-12037 | 3.1 |
| BBT40-HDC.625-4 | 2 | | | | 4.00 | 1.85 | 2.40 | | | | 3.6 |
| BBT40-HDC.625-5.5 | 2 | | | | 5.50 | 3.90 | 4.2 | | | | |
| BBT40-HDC.750-3 | 2 | .750 | 1.654 | 2.09 | 3.00 | 1.34 | — | 1.69-2.76 | 1.69 | HDA16-12037 | 3.3 |
| BBT40-HDC.750-4 | | | | 4.00 | 1.85 | 2.44 | 3.8 | | | | |
| BBT40-HDC.750-5.5 | | | | 5.50 | 3.94 | 4.7 | | | | | |
| BBT40-HDC1.000-3 | 2 | 1.000 | 2.165 | 2.48 | 3.00 | .98 | 1.10 | 2.05-3.15 | 2.05 | HDA25-16033 | 4.2 |
| BBT40-HDC1.000-5 | | | | | 5.00 | — | 1.10 | | | HDA25-16039 | 6.4 |
| BBT40-HDC1.250-3.5 | 3 | 1.250 | 2.953 | — | 3.50 | .63 | — | 2.20-3.15 | 2.20 | HDA25-16039 | 5.1 |
| BBT40-HDC1.250-5 | 4 | | 2.480 | — | 5.00 | — | — | | | | 6.2 |

HYDRAULIC CHUCKS



A.2 BBT/BT

| Catalog Number | Fig. | Ød | ØD | ØD ₁ | L | L ₁ | L ₂ | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) |
|-----------------|------|------|-------|-----------------|------|----------------|----------------|-----------|-----------------------|-----------------|---------------|
| BBT40-HDC6-60 | 1 | 6mm | 1.063 | 1.77 | 2.36 | .75 | — | 1.10-1.97 | 1.10 | HDA6-05032 | 2.7 |
| BBT40-HDC6-90 | 2 | | 1.024 | | 3.54 | 1.73 | 1.97 | | | | 3.0 |
| BBT40-HDC6-110 | | | 4.33 | | 2.76 | 3.3 | | | | | |
| BBT40-HDC6-135 | | | 5.31 | | 3.74 | 3.6 | | | | | |
| BBT40-HDC6-165 | | | 6.50 | | 4.69 | 4.2 | | | | | |
| BBT40-HDC8-60 | 1 | 8mm | 1.142 | 1.77 | 2.36 | .75 | — | 1.10-1.97 | 1.10 | HDA8-06032 | 2.7 |
| BBT40-HDC8-90 | 2 | | 1.102 | | 3.54 | 1.73 | 1.97 | | | | 3.0 |
| BBT40-HDC8-110 | | | 4.33 | | 2.76 | 3.3 | | | | | |
| BBT40-HDC8-135 | | | 5.31 | | 3.74 | 3.8 | | | | | |
| BBT40-HDC8-165 | | | 6.50 | | 4.69 | 4.3 | | | | | |
| BBT40-HDC10-60 | 1 | 10mm | 1.220 | 1.77 | 2.36 | .79 | — | 1.30-2.17 | 1.30 | HDA10-08032 | 2.7 |
| BBT40-HDC10-90 | 2 | | 1.181 | | 3.54 | 1.77 | 1.97 | | | | 3.0 |
| BBT40-HDC10-110 | | | 4.33 | | 2.76 | 3.3 | | | | | |
| BBT40-HDC10-135 | | | 5.31 | | 3.74 | 3.8 | | | | | |
| BBT40-HDC10-165 | | | 6.50 | | 4.69 | 4.3 | | | | | |
| BBT40-HDC12-60 | 1 | 12mm | 1.299 | 1.77 | 2.36 | .79 | — | 1.50-2.36 | 1.50 | HDA12-10032 | 2.7 |
| BBT40-HDC12-90 | 2 | | 1.260 | | 3.54 | 1.77 | 1.93 | | | | 3.0 |
| BBT40-HDC12-110 | | | 4.33 | | 2.72 | 3.4 | | | | | |
| BBT40-HDC12-135 | | | 5.31 | | 3.70 | 3.9 | | | | | |
| BBT40-HDC12-165 | | | 6.50 | | 4.69 | 4.3 | | | | | |
| BBT40-HDC14-90 | 2 | 14mm | 1.339 | 1.77 | 3.54 | 1.81 | 1.93 | 1.50-2.36 | 1.50 | HDA12-10032 | 3.0 |
| BBT40-HDC14-110 | | | | | 4.33 | 2.72 | 3.4 | | | | |
| BBT40-HDC14-135 | | | | | 5.31 | 3.70 | 3.9 | | | | |
| BBT40-HDC16-75 | 2 | 16mm | 1.496 | 1.77 | 2.95 | 1.38 | 1.42 | 1.70-2.76 | 1.70 | HDA16-16037 | 2.9 |
| BBT40-HDC16-90 | | | | | 3.54 | 1.85 | 1.93 | | | | 3.1 |
| BBT40-HDC16-110 | | | | | 4.33 | 2.72 | 3.5 | | | | |
| BBT40-HDC16-135 | | | | | 5.31 | 3.70 | 4.1 | | | | |
| BBT40-HDC16-165 | | | | 1.97 | 6.50 | 4.69 | 5.1 | | | | |
| BBT40-HDC18-90 | 2 | 18mm | 1.575 | 1.77 | 3.54 | 1.89 | 1.93 | 1.70-2.76 | 1.70 | HDA16-12037 | 3.2 |
| BBT40-HDC18-110 | | | | | 4.33 | 2.72 | 3.5 | | | | |
| BBT40-HDC18-135 | | | | | 5.31 | 3.70 | 4.1 | | | | |
| BBT40-HDC20-90 | 2 | 20mm | 1.654 | 1.77 | 3.54 | 1.89 | 1.97 | 1.70-2.76 | 1.70 | HDA16-12037 | 3.1 |
| BBT40-HDC20-110 | | | | 4.33 | 2.76 | 3.8 | | | | | |
| BBT40-HDC20-135 | | | | 1.97 | 5.31 | 3.74 | 4.3 | | | | |
| BBT40-HDC20-165 | | | | 6.50 | 4.69 | 5.2 | | | | | |

• In case the projection length needs to be adjusted from the shank side, add the letter "W" to adjusting screw model number for hexagon sockets on both sides

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS

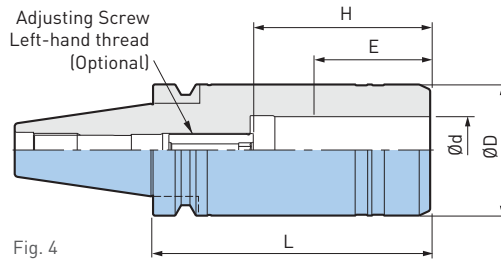
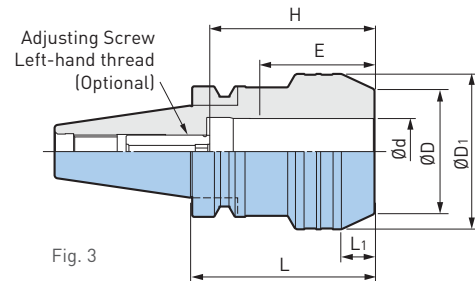
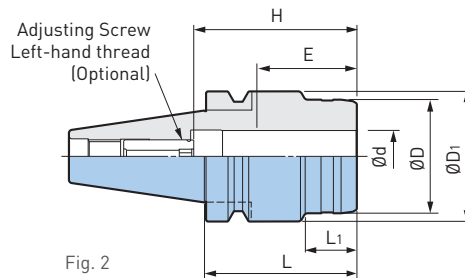
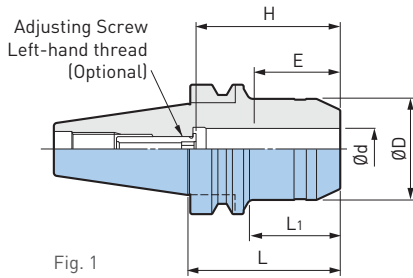
HIGH RIGIDITY TYPE

CLAMPING RANGE: $\varnothing 20$ -32mm

Substantial body design to allow high-feed end milling, achieving highly reliable machining.



BBT/BT A.2



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) |
|------------------|------|-----------------|-----------------|-------------------|------|----------------|-----------|-----------------------|-----------------|---------------|
| BBT40-HDC20E-75 | 1 | 20mm | 1.929 | — | 2.95 | 1.77 | 1.70-2.76 | 1.70 | HDA16-12037 | 3.1 |
| BBT40-HDC25E-75 | 2 | 25mm | 2.165 | 2.48 | 2.95 | .98 | 2.05-3.15 | 2.05 | HDA25-16033 | 4.0 |
| BBT40-HDC25E-110 | | | | | 4.33 | | | | | 5.2 |
| BBT40-HDC25E-135 | | | | | 5.31 | | | | | 6.5 |
| BBT40-HDC25E-165 | | | | | 6.50 | | | | | 7.8 |
| BBT40-HDC32E-90 | 3 | 32mm | 2.362 | 2.95 | 3.54 | .63 | 2.20-3.17 | 2.20 | HDA25-16039 | 4.8 |
| BBT40-HDC32E-110 | | | | | 4.33 | | | | | 5.6 |
| BBT40-HDC32E-135 | 4 | 32mm | 2.480 | — | 5.31 | — | 2.20-3.35 | 2.20 | HDA25-16039 | 6.2 |
| BBT40-HDC32E-165 | 2 | | | | 6.50 | | | | | 7.1 |

- "H" indicates the adjustment length with an adjusting screw
- In case the projection length needs to be adjusted from the shank side, add the letter "W" to adjusting screw model number for hexagon sockets on both sides

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS



JET COOLANT TYPE

CLAMPING RANGE: \emptyset .250"-.500" (\emptyset 4-32mm) Coolant Holes Through Body of Holder

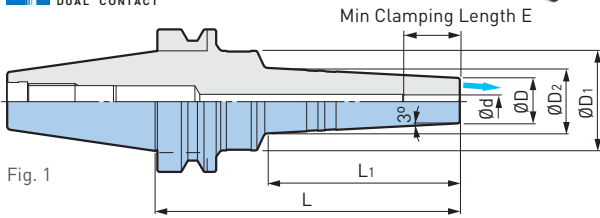
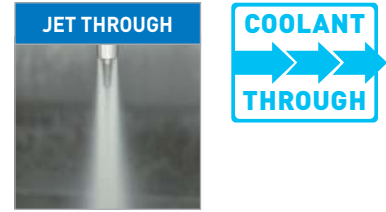


Fig. 1

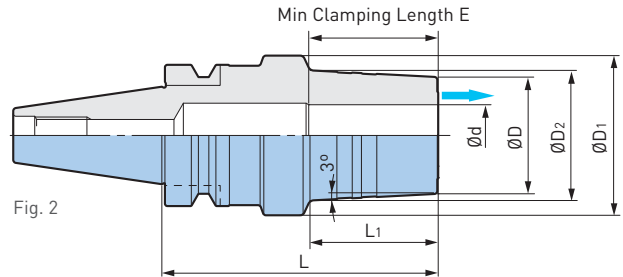


Fig. 2

| Catalog Number | Fig. | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | $\emptyset D_2$ | L | L ₁ | E | Weight (lbs.) |
|--------------------|------|---------------|---------------|-----------------|-----------------|------|----------------|------|---------------|
| BBT30-HDC.250J-3.5 | 1 | .250 | .790 | 1.66 | 1.00 | 3.50 | 1.92 | .99 | 1.5 |
| BBT30-HDC.375J-3.5 | | .375 | .950 | 1.74 | 1.16 | | 1.93 | 1.30 | 1.6 |
| BBT30-HDC.500J-3.5 | | .500 | 1.070 | 1.82 | 1.28 | | 1.94 | 1.42 | 1.7 |
| BBT30-HDC4J-60 | | 4mm | .787 | 1.81 | .91 | 2.36 | 1.10 | .75 | 1.3 |
| BBT30-HDC4J-90 | | | | | | | | | |
| BBT30-HDC6J-90 | | 6mm | .866 | 1.65 | 1.02 | 3.54 | 1.97 | .98 | 1.5 |
| BBT30-HDC8J-90 | | 8mm | | 1.10 | 1.5 | | | | |
| BBT30-HDC10J-90 | | 10mm | .945 | 1.73 | 1.18 | 3.54 | 1.77 | 1.18 | 1.5 |
| BBT30-HDC12J-90 | | 12mm | 1.024 | 1.81 | 1.26 | | | 1.26 | 1.8 |
| BBT30-HDC16J-90 | | 16mm | 1.339 | 1.81 | 1.57 | 1.93 | 1.65 | 2.0 | |
| BBT30-HDC20J-90 | 20mm | 1.496 | 2.05 | 1.69 | 1.57 | 2.4 | | | |
| BBT40-HDC4J-90 | 1 | 4mm | .787 | 1.50 | .98 | 3.54 | 1.77 | .75 | 2.9 |
| BBT40-HDC4J-135 | | | | 1.73 | 1.18 | 5.31 | 3.35 | | 3.3 |
| BBT40-HDC6J-90 | | 6mm | .787 | 1.50 | .98 | 3.54 | 1.77 | .98 | 2.9 |
| BBT40-HDC6J-135 | | | | 1.73 | 1.14 | 5.31 | 3.35 | | 3.3 |
| BBT40-HDC8J-90 | | 8mm | .866 | 1.57 | 1.06 | 3.54 | 1.77 | 1.18 | 2.9 |
| BBT40-HDC8J-135 | | | | 1.81 | 1.22 | 5.31 | 3.35 | | 3.5 |
| BBT40-HDC10J-90 | | 10mm | .945 | 1.65 | 1.14 | 3.54 | 1.77 | 1.26 | 2.9 |
| BBT40-HDC10J-135 | | | | 1.89 | 1.30 | 5.31 | 3.35 | | 3.5 |
| BBT40-HDC12J-90 | | 12mm | 1.024 | 1.73 | 1.22 | 3.54 | 1.77 | 1.38 | 2.9 |
| BBT40-HDC12J-135 | | | | 1.97 | 1.38 | 5.31 | 3.35 | | 3.7 |
| BBT40-HDC16J-90 | | 16mm | 1.339 | 1.81 | 1.57 | 3.54 | 1.81 | 1.65 | 3.1 |
| BBT40-HDC16J-135 | | | | 1.97 | 1.73 | 5.31 | 3.50 | | 4.2 |
| BBT40-HDC20J-90 | | 20mm | 1.496 | 1.89 | 1.73 | 3.54 | 1.85 | 1.65 | 3.3 |
| BBT40-HDC20J-135 | | | | 2.09 | 1.89 | 5.31 | 3.54 | | 4.4 |
| BBT40-HDC25J-90 | | 25mm | 2.008 | 2.48 | 2.20 | 3.54 | 1.61 | 1.93 | 4.2 |
| BBT40-HDC32J-90 | | 2 | 32mm | 2.322 | 2.95 | — | 3.54 | .79 | 2.20 |

• Adjusting screws cannot be used

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

A.2 BBT/BT

SHRINK FIT HOLDER

CLAMPING RANGE: \varnothing .250"-1.000" (\varnothing 4-20mm)

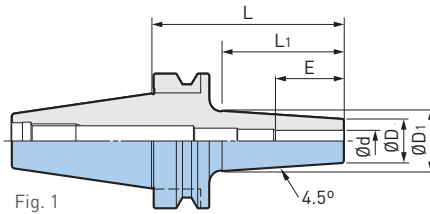


Fig. 1

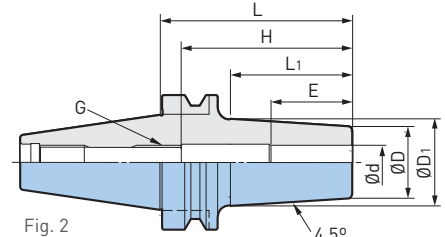


Fig. 2

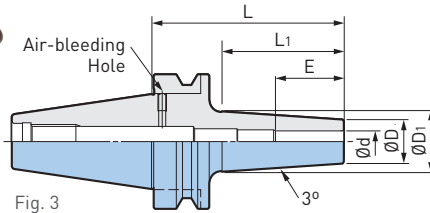


Fig. 3

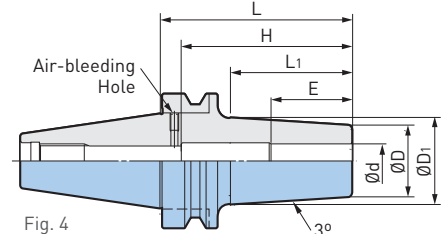


Fig. 4



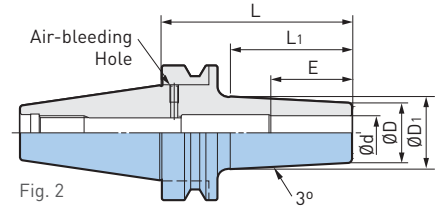
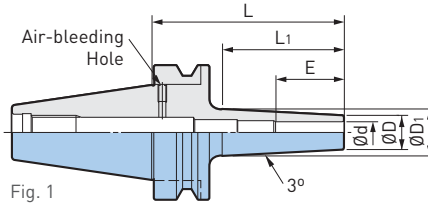
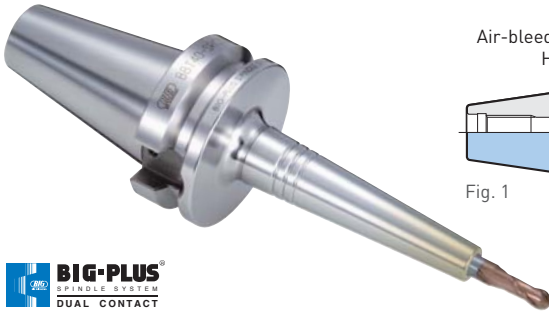
| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L1 | H | E | G | Weight (lbs.) | |
|------------------|------|-----------------|-----------------|-------------------|------|------|------|------|--------|---------------|------|
| BBT30-SF.250-3 | 1 | .250 | .827 | 1.06 | 3.00 | 2.06 | — | .61 | — | 1.2 | |
| BBT30-SF.375-3 | | .375 | .945 | 1.26 | | | 1.22 | 1.3 | | | |
| BBT30-SF.500-3 | 2 | .500 | .945 | 1.26 | | 2.10 | 1.81 | 1.42 | M10 P1 | 1.3 | |
| BBT30-SF.625-3 | | .625 | 1.063 | 1.34 | | | 1.93 | 1.54 | M12 P1 | 1.3 | |
| BBT30-SF.750-3 | 3 | .750 | 1.299 | 1.63 | | 1.85 | 1.73 | 2.24 | 1.84 | M12 P1 | 1.6 |
| BBT30-SRC4-75❖ | | 4mm | .394 | .57 | | | | — | .63 | — | 1.0 |
| BBT30-SRC6-75 | | 6mm | .551 | .75 | 1.02 | | | — | 1.0 | | |
| BBT30-SRC8-75 | 4 | 8mm | .709 | .91 | 1.89 | 1.85 | 2.44 | 1.26 | — | 1.1 | |
| BBT30-SRC10-75 | | 10mm | .866 | 1.06 | | | 2.83 | 1.42 | — | 1.2 | |
| BBT30-SRC12-75 | | 12mm | .945 | 1.14 | | | 3.15 | 1.50 | — | 1.3 | |
| BBT30-SRC16-75 | 1 | 16mm | 1.102 | 1.30 | 4.00 | 2.90 | 3.15 | 1.50 | — | 1.4 | |
| BBT40-SF.250-3.5 | | .250 | .827 | 1.06 | | | — | .87 | — | 2.6 | |
| BBT40-SF.375-3.5 | 2 | .375 | .945 | 1.26 | 3.50 | 2.40 | 1.22 | — | — | 2.7 | |
| BBT40-SF.500-3.5 | | .500 | .945 | 1.26 | | | 1.81 | 1.42 | M10 P1 | 2.7 | |
| BBT40-SF.625-3.5 | 3 | .625 | 1.063 | 1.34 | 4.00 | 2.90 | 1.93 | 1.54 | M12 P1 | 2.8 | |
| BBT40-SF.750-4 | | .750 | 1.299 | 1.65 | | | 2.24 | 1.85 | M16 P1 | 3.2 | |
| BBT40-SF1.000-4 | 4 | 1.000 | 1.732 | 2.09 | 3.54 | 2.05 | 2.24 | 1.85 | M16 P1 | 4.0 | |
| BBT40-SRC4-90❖ | | 4mm | .394 | .61 | | | 2.05 | .63 | — | 2.3 | |
| BBT40-SRC6-90 | 3 | 6mm | .551 | .79 | 3.54 | 4.49 | 1.02 | — | — | 2.4 | |
| BBT40-SRC6-150 | | 6mm | .551 | 1.02 | | | | | | 3.54 | 4.49 |
| BBT40-SRC8-90 | 4 | 8mm | .709 | .94 | 5.91 | 2.24 | — | — | — | 2.5 | |
| BBT40-SRC8-150 | | 8mm | .709 | 1.18 | | | | | | 3.54 | 4.49 |
| BBT40-SRC10-90 | 3 | 10mm | .866 | 1.10 | 5.91 | 2.24 | 1.26 | — | — | 2.6 | |
| BBT40-SRC10-150 | | 10mm | .866 | 1.34 | | | | | | 5.91 | 4.57 |
| BBT40-SRC12-90 | 4 | 12mm | 1.102 | 1.18 | 3.54 | 2.24 | 1.42 | — | — | 2.6 | |
| BBT40-SRC12-150 | | 12mm | 1.102 | 1.42 | | | | | | 5.91 | 4.57 |
| BBT40-SRC16-90 | 3 | 16mm | 1.102 | 1.34 | 3.54 | 2.24 | 3.15 | 1.50 | — | 2.8 | |
| BBT40-SRC16-165 | | 16mm | 1.102 | 1.65 | | | | | | 6.50 | 5.20 |
| BBT40-SRC20-90 | 4 | 20mm | 1.339 | 1.57 | 3.54 | 2.24 | 3.94 | 1.65 | — | 3.0 | |
| BBT40-SRC20-165 | | 20mm | 1.339 | 1.89 | | | | | | 6.50 | 5.20 |

- Use a carbide shank cutter within a tolerance of h6
- Use a carbide shank cutter within a tolerance of h5 with models marked ❖
- Center through coolant supply is available with tools with oil holes
- "H" dimension is the Max tool shank length that can be inserted into the holder

CAUTION

Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

SHRINK FIT HOLDER—SLIM TYPE CLAMPING RANGE: Ø6-12mm



| Catalog Number | Fig. | Ød | ØD | ØD ₁ | L | L ₁ | E | Weight (lbs.) |
|------------------|------|------|------|-----------------|------|----------------|------|---------------|
| BBT30-SRC6S-105 | 1 | 6mm | .394 | .71 | 4.13 | 3.03 | 1.02 | 1.1 |
| BBT30-SRC8S-105 | | 8mm | .512 | .83 | | | | 1.1 |
| BBT30-SRC10S-105 | 2 | 10mm | .630 | .94 | | | 1.26 | 1.2 |
| BBT30-SRC12S-105 | | 12mm | .748 | 1.06 | | | 1.42 | 1.3 |
| BBT40-SRC6S-120 | 1 | 6mm | .394 | .75 | 4.72 | 3.39 | 1.02 | 2.4 |
| BBT40-SRC6S-165 | | | | .93 | 6.50 | 5.00 | | 2.7 |
| BBT40-SRC8S-120 | | | | .87 | 4.72 | 3.39 | | 2.5 |
| BBT40-SRC8S-165 | | 8mm | .512 | 1.04 | 6.50 | 5.08 | 1.26 | 2.8 |
| BBT40-SRC10S-120 | | | | .98 | 4.72 | 3.39 | | 2.6 |
| BBT40-SRC10S-165 | | 10mm | .630 | 1.16 | 6.50 | 5.08 | 1.42 | 3.0 |
| BBT40-SRC12S-120 | | | | 1.10 | 4.72 | 3.43 | | 2.7 |
| BBT40-SRC12S-165 | | 12mm | .748 | 1.30 | 6.50 | 5.16 | 1.42 | 3.2 |

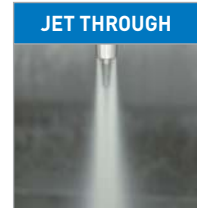
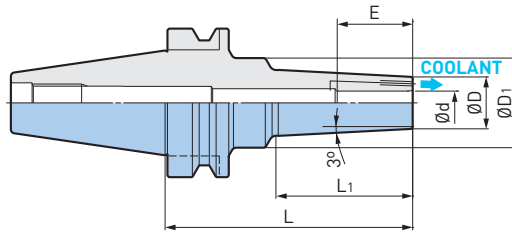
- Use a carbide shank cutter within a tolerance of h6
- Center through coolant supply is available with tools with oil holes

CAUTION

Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

JET THROUGH TYPE

Coolant is securely supplied to cutting edge periphery from chuck nose.



| Catalog Number | Ød | ØD | ØD ₁ | L | L ₁ | E | Weight (lbs.) |
|------------------|------|------|-----------------|------|----------------|------|---------------|
| BBT40-SRC6J-105 | .236 | .630 | 1.26 | 4.13 | 2.17 | 1.02 | 2.9 |
| BBT40-SRC8J-105 | .315 | .748 | 1.38 | | | | 2.9 |
| BBT40-SRC10J-105 | .394 | .866 | 1.50 | | | | 3.1 |
| BBT40-SRC12J-105 | .472 | .945 | 1.57 | | | | 3.1 |
| BBT50-SRC6J-165 | .236 | .630 | 1.65 | 6.50 | 3.66 | 1.02 | 9.0 |
| BBT50-SRC8J-165 | .315 | .748 | 1.77 | | | | 9.3 |
| BBT50-SRC10J-165 | .394 | .866 | 1.89 | | | | 9.5 |
| BBT50-SRC12J-165 | .472 | .945 | 1.97 | | | | 9.5 |

- Use a carbide shank cutter within a tolerance of h6

CAUTION

Some shrink fit machines may not be compatible with the shrink chuck. Please refer to the shrink fit machine operation manual.

END MILL HOLDER

CLAMPING RANGE: Ø.250"-1.250" (Ø6-32mm)

BBT/BT A.2

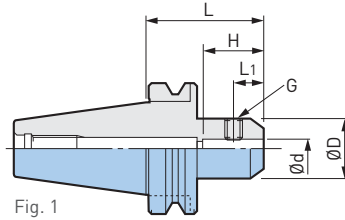


Fig. 1

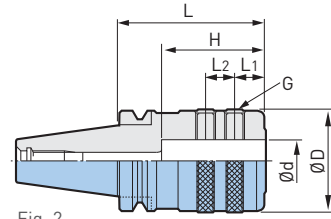


Fig. 2

| Catalog Number | Fig. | Ød | ØD | L | L1 | L2 | H | G | Weight (lbs.) |
|------------------|------|-------|------|------|------|------|------|----------|---------------|
| BBT30-EM.250-2.5 | 1 | .250 | .88 | 2.50 | .44 | — | 1.10 | 1/4"-28 | 1.3 |
| BBT30-EM.375-2.5 | | .375 | 1.00 | | .75 | | 1.77 | 3/8"-24 | 1.5 |
| BBT30-EM.500-2.5 | | .500 | 1.38 | | .87 | | 3.00 | 7/16"-20 | 1.8 |
| BBT30-EM.625-2.5 | | .625 | 1.63 | | .94 | | 2.69 | 9/16"-18 | 1.8 |
| BBT30-EM.750-3 | | .750 | 1.75 | 3.00 | 1.00 | | 2.75 | 5/8"-18 | 1.8 |
| BBT30-ISL6-60 | 1 | 6mm | .98 | 2.36 | .71 | — | 3.35 | M6 | 1.3 |
| BBT30-ISL8-60 | | 8mm | 1.10 | | M8 | | | 1.3 | |
| BBT30-ISL10-60 | | 10mm | 1.38 | | .79 | | 1.77 | M10 | 1.5 |
| BBT30-ISL12-60 | | 12mm | 1.65 | | .89 | | 1.89 | M12 | 1.8 |
| BBT30-ISL16-60 | | 16mm | 1.89 | | .94 | | 2.09 | M14 | 1.8 |
| BBT40-EM.500-3 | 1 | .500 | 1.38 | 3.00 | .87 | — | 3.00 | 7/16"-20 | 2.8 |
| BBT40-EM.625-3 | | .625 | 1.63 | | .94 | | 3.50 | 9/16"-18 | 2.9 |
| BBT40-EM.750-4 | | .750 | 1.75 | | 1.00 | | 3.88 | 5/8"-18 | 3.6 |
| BBT40-EM1.000-4 | 2 | 1.000 | 2.25 | 4.00 | 1.13 | 1.00 | 3.13 | 3/4"-16 | 4.5 |
| BBT40-EM1.250-4 | | 1.250 | 2.75 | | 1.13 | | | | 5.6 |
| BBT40-ISL6-75 | 1 | 6mm | .98 | 2.95 | .71 | — | 3.54 | M6 | 2.6 |
| BBT40-ISL8-75 | | 8mm | 1.10 | | M8 | | | 2.6 | |
| BBT40-ISL10-75 | | 10mm | 1.38 | | .79 | | | M10 | 2.6 |
| BBT40-ISL12-75 | | 12mm | 1.65 | | .89 | 4.33 | M12 | 3.3 | |
| BBT40-ISL16-75 | | 16mm | 1.89 | | .94 | | 2.09 | M14 | 3.3 |
| BBT40-ISL20-75 | | 20mm | 2.05 | | .98 | | 2.17 | M16 | 3.5 |
| BBT40-ISL25-90 | 2 | 25mm | 2.50 | 3.54 | .94 | .98 | 2.36 | M18 P2.0 | 4.6 |
| BBT40-ISL32-105 | | 32mm | 2.83 | 4.13 | .94 | 1.10 | 3.23 | M20 P2.0 | 6.4 |

• For high speed applications MEGA DOUBLE POWER CHUCKS are recommended instead of end mill holders

ACCESSORIES



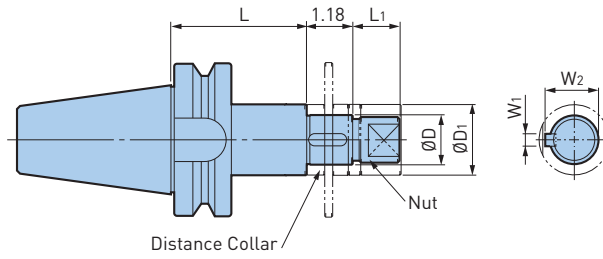
CAUTION

BIG genuine side lock screws must be used as they are made to an exclusive design and different from other screws on the market.

BASIC ARBORS

SIDE CUTTER ARBOR

Arbor for JIS Standard Side Cutters and Slitting Saws



A.2 BBT/BT

| Catalog Number | ØD (h6) | ØD ₁ | W ₂ | W ₁ | L | L ₁ | Weight (lbs.) |
|---------------------------|---------|-----------------|----------------|----------------|------|----------------|---------------|
| BBT40-SCA25.4-75 | 1.000 | 1.575 | 1.094 | .250 | 2.95 | .98 | 4.2 |
| BBT40-SCA25.4-120 | | | | | 4.72 | | 5.1 |
| BBT40-SCA31.75-75 | 1.250 | 1.811 | 1.375 | .312 | 2.95 | 1.18 | 5.3 |
| BBT50-SCA25.4-90 | 1.000 | 1.575 | 1.094 | .250 | 3.54 | .98 | 10.4 |
| BBT50-SCA25.4-135 | | | | | 5.31 | | 11.2 |
| BBT50-SCA31.75-90 | 1.250 | 1.811 | 1.375 | .312 | 3.54 | 1.18 | 11.2 |
| BBT50-SCA31.75-135 | | | | | 5.31 | | 12.6 |
| BBT50-SCA38.1-90 | 1.500 | 2.165 | 1.656 | .375 | 3.54 | 1.42 | 12.8 |
| BBT50-SCA38.1-135 | | | | | 5.31 | | 15.0 |

- Nut is included
- Distance collars of 5mm, 8mm, 10mm and 12mm are included
- The model, dimensions and accuracy conform to TMT standards

DISTANCE COLLAR

For Side Cutter Arbor

| Body Model | SCA25.4 | SCA31.75 | SCA38.1 |
|-------------|-----------------------|------------------|-----------------|
| Thickness | Distance Collar Model | | |
| .197 (5mm) | SC254C5 | SC3175C5 | SC381C5 |
| .315 (8mm) | SC254C8 | SC3175C8 | SC381C8 |
| .394 (10mm) | SC254C10 | SC3175C10 | SC381C10 |
| .472 (12mm) | SC254C12 | SC3175C12 | SC381C12 |

BASIC ARBORS

MORSE TAPER HOLDER

Precise finish of the Morse taper bore provides stable runout accuracy.

BBT/BT A.2

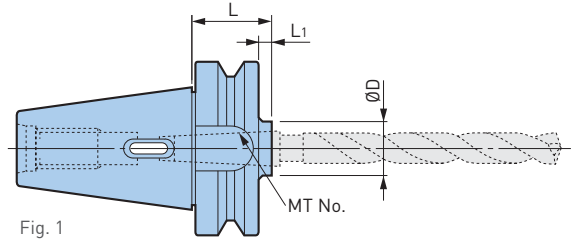


Fig. 1

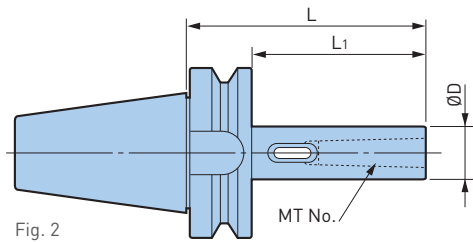


Fig. 2

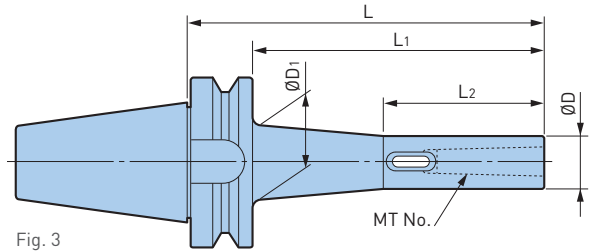


Fig. 3



| BIG-PLUS Taper Catalog Number | Standard Taper Catalog Number | Fig. | MT | ØD | ØD ₁ | L | L ₁ | L ₂ | Weight (lbs.) | Reference Drill Dia. (JIS B4302 1) | | |
|-------------------------------|-------------------------------|------|----|-------|-----------------|-------|----------------|----------------|---------------|------------------------------------|------|------|
| BBT30-MTA1-60 | BT30-MTA1-60 | 1 | 1 | .984 | — | 2.36 | 1.50 | — | 1.1 | .118-.551 | | |
| BBT30-MTA2-60 | BT30-MTA2-60 | | 2 | 1.260 | | 2.36 | 1.50 | | 1.2 | .571-.906 | | |
| BBT30-MTA3-80 | BT30-MTA3-80 | | 3 | 1.575 | | 3.15 | 2.28 | | 1.6 | .925-1.240 | | |
| BBT40-MTA1-45 | BT40-MTA1-45 | 1 | 1 | .984 | — | 1.77 | .71 | — | 2.2 | .118-.551 | | |
| BBT40-MTA1-120 | BT40-MTA1-120 | 2 | | | | 4.72 | 3.66 | | 2.9 | | | |
| BBT40-MTA2-45 | BT40-MTA2-45 | 1 | 2 | 1.260 | — | 1.77 | .71 | — | 2.2 | .571-.906 | | |
| BBT40-MTA2-120 | BT40-MTA2-120 | 2 | | | | 4.72 | 3.66 | | 3.5 | | | |
| BBT40-MTA3-75 | BT40-MTA3-75 | 1 | 3 | 1.575 | — | 2.95 | 1.89 | — | 2.2 | .925-1.240 | | |
| BBT40-MTA3-135 | BT40-MTA3-135 | 2 | | | | 5.31 | 4.25 | | 3.7 | | | |
| BBT40-MTA4-90 | BT40-MTA4-90 | 2 | 4 | 1.969 | — | 3.54 | 2.48 | — | 3.5 | 1.260-1.969 | | |
| BBT50-MTA1-45 | BT50-MTA1-45 | 1 | 1 | .984 | — | 1.77 | .28 | — | 8.6 | .118-.551 | | |
| BBT50-MTA1-120 | BT50-MTA1-120 | 2 | | | | 4.72 | 3.23 | | 9.3 | | | |
| BBT50-MTA1-180 | BT50-MTA1-180 | | | | | 7.09 | 5.59 | | 9.5 | | | |
| BBT50-MTA1-210 | — | 3 | | | | 1.614 | 8.27 | | 6.77 | | 3.35 | 9.7 |
| BBT50-MTA1-250 | — | | | | | 1.693 | 9.84 | | 8.35 | | | 10.6 |
| BBT50-MTA2-45 | BT50-MTA2-45 | 1 | 2 | 1.260 | — | 1.77 | .28 | — | 8.6 | .571-.906 | | |
| BBT50-MTA2-135 | BT50-MTA2-135 | 2 | | | | 5.31 | 3.82 | | 9.5 | | | |
| BBT50-MTA2-180 | BT50-MTA2-180 | | | | | 7.09 | 5.59 | | 10.1 | | | |
| BBT50-MTA2-210 | — | 3 | | | | 1.791 | 8.27 | | 6.77 | | 3.74 | 10.6 |
| BBT50-MTA2-250 | — | | | | | 1.909 | 9.84 | | 8.35 | | | 11.5 |
| BBT50-MTA2-300 | — | | | | | 1.949 | 11.81 | | 10.31 | | | 12.8 |

BASIC ARBORS



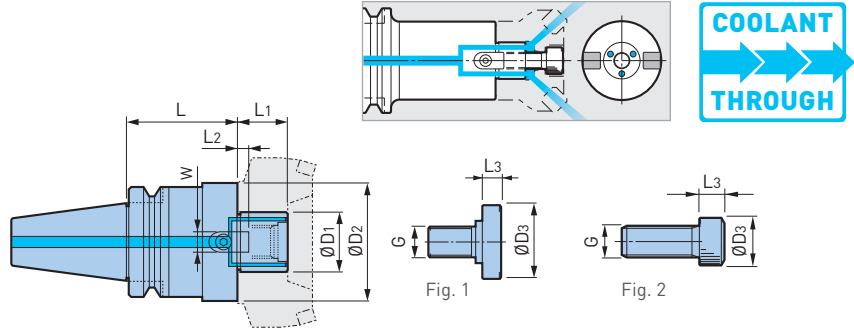
A.2 BBT/BT

| BIG-PLUS Taper Catalog Number | Standard Taper Catalog Number | Fig. | MT | ØD | ØD ₁ | L | L ₁ | L ₂ | Weight (lbs.) | Reference Drill Dia. [JIS B4302 1] |
|-------------------------------|-------------------------------|-------|-------|-------|-----------------|-------|----------------|----------------|---------------|------------------------------------|
| BBT50-MTA3-45 | BT50-MTA3-45 | 1 | 3 | 1.575 | — | 1.77 | .28 | — | 8.4 | .925-1.240 |
| BBT50-MTA3-75 | — | | | | | 2.95 | 1.46 | | 8.6 | |
| BBT50-MTA3-150 | BT50-MTA3-150 | 2 | | | | 5.91 | 4.41 | | 10.1 | |
| BBT50-MTA3-180 | BT50-MTA3-180 | | | | | 7.09 | 5.59 | | 10.8 | |
| BBT50-MTA3-210 | — | 3 | | | | 8.27 | 6.77 | | 11.2 | |
| BBT50-MTA3-250 | | | | | 1.988 | 9.84 | 8.35 | 4.53 | 12.3 | |
| BBT50-MTA3-300 | | | 11.81 | 10.31 | 13.9 | | | | | |
| BBT50-MTA4-75 | BT50-MTA4-75 | 1 | 4 | 1.969 | — | 2.95 | 1.46 | — | 8.6 | 1.260-1.969 |
| BBT50-MTA4-180 | BT50-MTA4-180 | 2 | | | | 7.09 | 5.59 | | 11.9 | |
| BBT50-MTA4-210 | — | | | | | 8.27 | 6.77 | | 12.3 | |
| BBT50-MTA4-250 | | 9.84 | | | | 8.35 | 13.7 | | | |
| BBT50-MTA4-300 | | 11.81 | | | | 10.31 | 15.4 | | | |
| BBT50-MTA5-105 | BT50-MTA5-105 | 1 | | | 5 | 2.559 | — | 4.13 | 2.64 | |
| BBT50-MTA5-210 | BT50-MTA5-210 | 2 | 8.27 | 6.77 | | | | 15.9 | | |

• The model, dimensions and accuracy conform to TMT standards

SHELL/FACE MILL HOLDER

BBT/BT A.2



| Catalog Number | Fig. | ØD1 | ØD2 | ØD3 | L | L1 | L2 | L3 | W | G | Weight (lbs.) | |
|-----------------------|------|----------|-------|-------|------|------|-----|-----|------|---------|---------------|-----|
| BBT30-SMC.750-2 | 1 | .750 | 1.689 | .88 | 2.00 | .69 | .16 | .16 | .313 | 3/8"-24 | 1.6 | |
| BBT30-SMC1.000-2 | | 1.000 | 2.189 | 1.12 | | .69 | .22 | .22 | .375 | 1/2"-20 | 2.0 | |
| BBT30-FMH16-37-35 | 2 | 16mm | 1.457 | — | 1.38 | .63 | .20 | — | .315 | M8 | 1.2 | |
| BBT30-FMH22-47-45● | | 22mm | 1.850 | — | 1.77 | .71 | .20 | .16 | .394 | M10 | 1.6 | |
| BBT30-FMH22-60-45● | | | 2.362 | — | 1.77 | .79 | .24 | .22 | .472 | M12 | 2.0 | |
| BBT30-FMH27-60-45● | | 27mm | 2.362 | — | 1.77 | .79 | .24 | .22 | .472 | M12 | 2.0 | |
| BBT40-SMC.750-2 | 1 | .750 | 1.689 | .88 | 2.00 | .69 | .16 | .28 | .313 | 3/8"-24 | 2.9 | |
| BBT40-SMC1.000-2 | | 1.000 | 2.189 | 1.12 | | .69 | .22 | .38 | .375 | 1/2"-20 | 3.3 | |
| BBT40-SMC1.250-2 | | 1.250 | 2.752 | 1.50 | | .69 | .28 | — | .500 | 5/8"-18 | 4.0 | |
| BBT40-SMC1.500-2 | | 1.500 | 3.626 | 1.88 | | .93 | .38 | — | .625 | 3/4"-16 | 5.3 | |
| BBT40-FMH22.225-47-60 | 2 | 22.225mm | 1.850 | — | 2.36 | .67 | .14 | — | .315 | M10 | 3.3 | |
| BBT40-FMH22.225-47-90 | | | | | 3.54 | | | | | | 4.2 | |
| BBT40-FMH25.4-70-60● | | 25.4mm | 2.756 | — | 2.36 | .87 | .20 | — | .374 | M12 | 4.4 | |
| BBT40-FMH25.4-70-90 | | | | | 3.54 | | | | | | 5.9 | |
| BBT40-FMH25.4-70-105 | | | | | 4.13 | | | | | | 6.8 | |
| BBT40-FMH31.75-76-60● | | 31.75mm | 2.992 | — | 2.36 | 1.18 | .28 | — | .500 | M16 | 4.8 | |
| BBT40-FMH31.75-76-90 | | | | | 3.54 | | | | | | 6.4 | |
| BBT40-FMH31.75-96-60● | | 31.75mm | 3.780 | — | 2.36 | 1.18 | .28 | — | .500 | M16 | 5.5 | |
| BBT40-FMH16-37-40 | | 2 | 16mm | 1.457 | — | 1.57 | .63 | .20 | — | .315 | M8 | 2.4 |
| BBT40-FMH22-47-45 | | | 22mm | 1.850 | — | 1.77 | .71 | .20 | — | .394 | M10 | 2.9 |
| BBT40-FMH22-47-60 | 2.36 | | | | | 3.3 | | | | | | |
| BBT40-FMH22-47-90 | 3.54 | | | | | 4.2 | | | | | | |
| BBT40-FMH22-47-150 | 5.91 | | | | | 5.9 | | | | | | |
| BBT40-FMH22-60-45 | 22mm | | 2.362 | — | 1.77 | .71 | .20 | — | .394 | M10 | 3.3 | |
| BBT40-FMH22-60-60 | | | | | 2.36 | | | | | | 4.0 | |
| BBT40-FMH22-60-90 | | | | | 3.54 | | | | | | 5.5 | |
| BBT40-FMH27-60-45 | | | | | 1.77 | | | | | | 3.3 | |
| BBT40-FMH27-60-60 | 27mm | | 2.480 | — | 2.36 | .79 | .24 | — | .472 | M12 | 4.0 | |
| BBT40-FMH27-60-90 | | | | | 3.54 | | | | | | 5.5 | |
| BBT40-FMH27-76-60● | | | | | 2.36 | | | | | | 4.6 | |
| BBT40-FMH27-76-90 | 27mm | | 2.992 | — | 3.54 | .79 | .24 | — | .472 | M12 | 6.2 | |
| BBT40-FMH32-96-60● | | | | | 32mm | | | | | | 3.780 | — |

- Cutter clamping screw is included
- The weight does not include the cutter
- If the provided clamping screw is not compatible, separately select one from the clamping screw table on pg. 415
- When using a cutter without oil holes, an optional clamping screw with a through hole allows coolant supply
- The ATC arm interference zone K is 30mm for BBT30 and 45mm for BBT40 with models marked ●

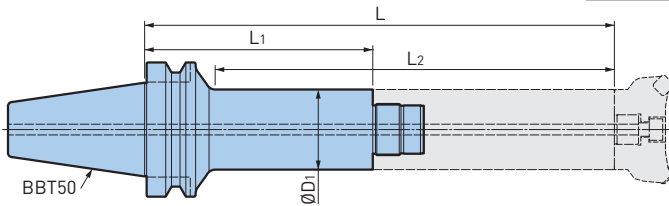
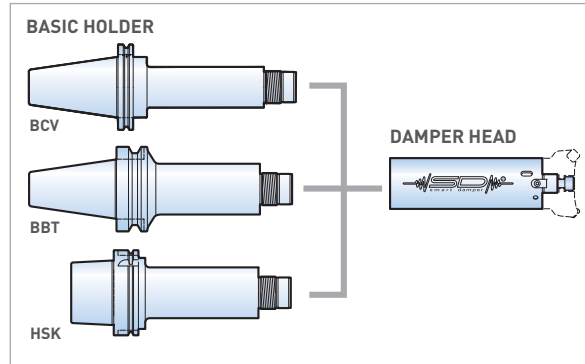
ACCESSORIES



CAUTION

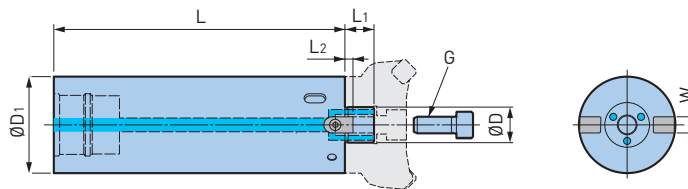
For high speed applications, shell mill holders should be balanced together with the cutters.

SMART DAMPER MILLING— FACE MILL ARBOR TYPE



| Catalog Number | ØD1 | L | L1 | L2 | Weight (lbs.) | Damper Head Model |
|--------------------|------|--------|-------|--------|---------------|-------------------|
| BBT50-SDF36-47-70 | 47mm | 9.843 | 2.756 | 7.756 | 9.5 | FMH□□DP-47 |
| BBT50-SDF36-47-120 | | 11.811 | 4.724 | 9.724 | 11.0 | |
| BBT50-SDF36-47-170 | | 13.780 | 6.693 | 11.693 | 12.3 | |
| BBT50-SDF36-47-220 | | 15.748 | 8.661 | 13.661 | 13.9 | |
| BBT50-SDF36-60-70 | 60mm | 9.843 | 2.756 | 7.756 | 10.1 | FMH□□DP-60 |
| BBT50-SDF36-60-120 | | 11.811 | 4.724 | 9.724 | 12.6 | |
| BBT50-SDF36-60-170 | | 13.780 | 6.693 | 11.693 | 14.8 | |
| BBT50-SDF36-60-220 | | 15.748 | 8.661 | 13.661 | 17.2 | |
| BBT50-SDF57-76-70 | 76mm | 9.843 | 2.756 | 7.756 | 11.7 | FMH□□DP-76 |
| BBT50-SDF57-76-120 | | 11.811 | 4.724 | 9.724 | 15.4 | |
| BBT50-SDF57-76-170 | | 13.780 | 6.693 | 11.693 | 19.4 | |
| BBT50-SDF57-76-220 | | 15.748 | 8.661 | 13.661 | 23.1 | |

SMART DAMPER MILLING—DAMPER HEAD



| Catalog Number | ØD | ØD1 | L | L1 | L2 | W | G | Weight (lbs.) | C-Spanner Model | | | |
|-------------------------|-------|------|-------|------|------|------|---------|---------------|-----------------|---------|------|----------|
| SDF36-FMH22DP-47-180 | 22mm | 47mm | 7.087 | .709 | .197 | .394 | M10 | 6.6 | FK45-50L | | | |
| SDF36-FMH22DP-60-180 | | 60mm | | | | | | 9.9 | FK58-62L | | | |
| SDF36-FMH27DP-60-180 | 27mm | 60mm | | .787 | .236 | .472 | M12 | 9.9 | FK58-62L | | | |
| SDF57-FMH27DP-76-180 | | 76mm | | | | | | 17.8 | FK68-75L | | | |
| SDF36-SMC.750DP-47-180 | .750 | 47mm | 7.087 | .689 | .160 | .313 | 3/8"-24 | 6.6 | FK45-50L | | | |
| SDF36-SMC1.000DP-60-180 | 1.000 | 60mm | | | | | | .220 | .375 | 1/2"-20 | 9.9 | FK58-62L |
| SDF57-SMC1.000DP-72-180 | | 72mm | | | | | | | | | 16.3 | FK68-75L |

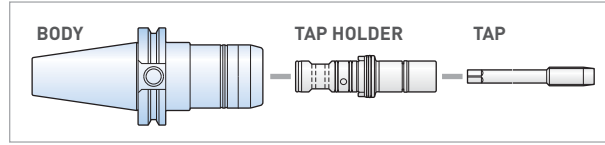
- Hook wrench and cutter clamping screw are included
- The weight does not include the cutter
- Refer to the operation manual regarding the mounting method to the basic holder
- If the provided clamping screw is not compatible, separately select one from the clamping screw table on pg. 415
- The damper head cannot be removed after the basic holder and damper head have been attached and used for processing

TAP HOLDERS



MEGA SYNCHRO TAPPING HOLDER

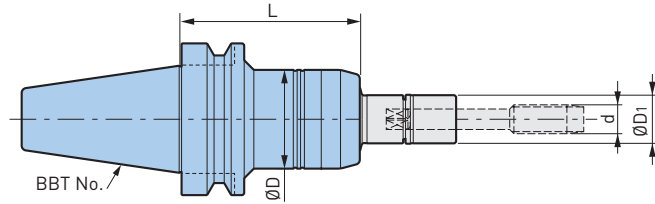
TAPPING RANGE: No.2-AU3/4 (M2-M20)



BBT/BT A.2



PATENT #
8226337



| Catalog Number | Tapping Range d* (Inch) | Tapping Range d* (Metric) | ØD | ØD1 | L | Wrench | Weight (lbs.) |
|-----------------|----------------------------|---------------------------|------|------|------|--------|---------------|
| BBT30-MGT6-70 | No.2-No.12 | M2-M6 | 1.42 | .63 | 2.76 | MGR16 | 1.5 |
| BBT30-MGT12-70 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 2.76 | MGR20L | 1.8 |
| BBT30-MGT20-110 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.33 | MGR30L | 3.3 |
| BBT40-MGT6-75 | No.2-No.12 | M2-M6 | 1.42 | .63 | 2.95 | MGR16 | 2.9 |
| BBT40-MGT12-75 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 2.95 | MGR20L | 3.1 |
| BBT40-MGT20-95 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 3.74 | MGR30L | 4.0 |
| BBT50-MGT6-90 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.54 | MGR16 | 8.6 |
| BBT50-MGT12-90 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.54 | MGR20L | 8.8 |
| BBT50-MGT20-105 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.13 | MGR30L | 9.7 |

*AU3/8 is included in the MGT20 series

- MGT set screw is included; tap holder and wrench must be ordered separately

ACCESSORIES

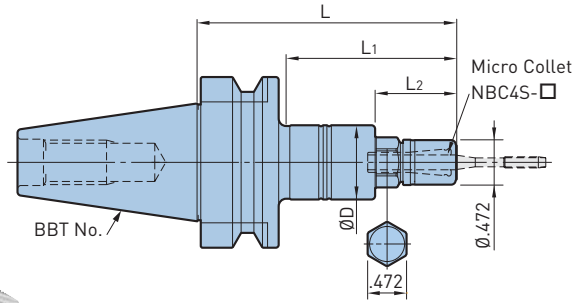


CAUTION

Cannot be used with machining center without synchronized tapping function.

MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: No.0-No.6 (M1-M3)



| Catalog Number | Tapping Range d* (Inch) | Tapping Range d* (Metric) | ØD | L | L1 | L2 | Wrench | Weight (lbs.) |
|----------------|-------------------------|---------------------------|------|------|------|-----|--------|---------------|
| BBT30-MGT3-70 | No.0-No.6 | M1-M3 | .787 | 2.76 | 1.81 | .87 | MGR12 | 1.5 |
| BBT40-MGT3-90 | No.0-No.6 | M1-M3 | .787 | 3.54 | 2.40 | .87 | MGR12 | 2.6 |

- Nut is included; collet and wrench must be ordered separately
- When attaching or detaching the tap, a commercially available flat wrench (12mm width) is also required
- Not capable of supplying coolant through the holder body

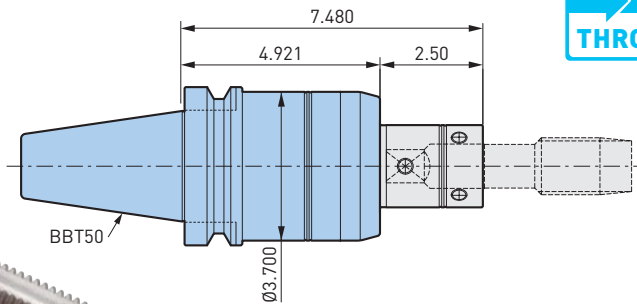
ACCESSORIES



CAUTION

Cannot be used with machining center without synchronized tapping function.

TAPPING RANGE: AU13/16-AU1-1/2 (M20-M36)



| Catalog Number | Tapping Range d (Inch) | Tapping Range d (Metric) | Weight (lbs.) |
|-----------------|------------------------------|--------------------------|---------------|
| BBT50-MGT36-125 | AU13/16-AU1-1/2 AP3/8-AP1 | M20-M36 | 15.8 |

- MGT set screw is included; tap holder must be ordered separately

ACCESSORIES



CAUTION

Cannot be used with machining center without synchronized tapping function.

MODULAR HOLDERS

CKB SHANKS

BBT/BT A.2

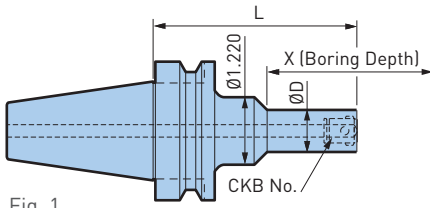
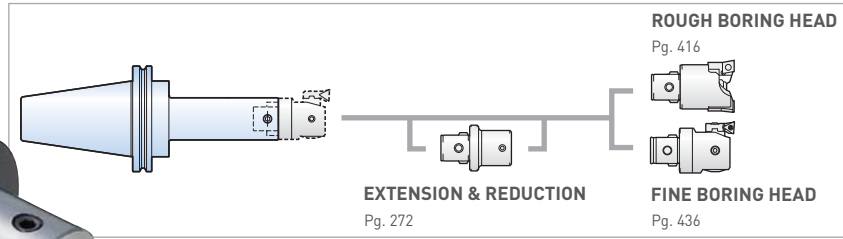


Fig. 1

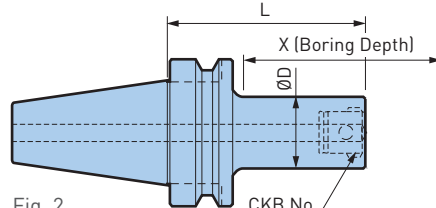


Fig. 2

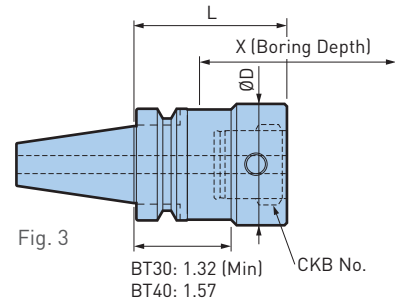


Fig. 3

| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|-------|---------------|
| BT30-CKB1-72 | — | 1 | CKB1 | .748 | 2.835 | 2.874 | 1.1 |
| BT30-CKB2-38 | — | 2 | CKB2 | .945 | 1.476 | 1.890 | .7 |
| BT30-CKB2-83 | — | | | | 3.248 | 3.661 | 1.3 |
| BT30-CKB3-39 | — | 2 | CKB3 | 1.220 | 1.535 | 2.087 | 1.0 |
| BT30-CKB3-79 | — | | | | 3.110 | 3.661 | 1.5 |
| BT30-CKB4-38 | — | 2 | CKB4 | 1.535 | 1.496 | 2.283 | 1.0 |
| BT30-CKB4-73 | — | | | | 2.874 | 3.661 | 1.7 |
| BT30-CKB5-38 | 10.329.866 | 3 | CKB5 | 1.968 | 1.496 | 2.677 | 1.0 |
| BT30-CKB5-63 | — | | | | 2.480 | 3.661 | 1.8 |
| BT30-CKB6-64 | — | 3 | CKB6 | 2.520 | 2.520 | 3.661 | 2.9 |
| BT40-CKB1-72 | — | 2 | CKB1 | .748 | 2.835 | 2.874 | 2.4 |
| BT40-CKB2-43 | — | 2 | CKB2 | .945 | 1.673 | 1.890 | 2.2 |
| BT40-CKB2-83 | — | | | | 3.248 | 3.465 | 2.6 |
| BT40-CKB3-44 | — | 2 | CKB3 | 1.220 | 1.732 | 2.087 | 2.4 |
| BT40-CKB3-94 | — | | | | 3.701 | 4.055 | 2.9 |
| BT40-CKB4-43 | — | 2 | CKB4 | 1.535 | 1.693 | 2.283 | 2.6 |
| BT40-CKB4-65 | 10.326.141 | | | | 2.559 | 3.150 | 3.0 |
| BT40-CKB4-88 | — | 2 | | | 3.465 | 4.055 | 3.3 |
| BT40-CKB5-48 | — | 2 | CKB5 | 1.968 | 1.890 | 2.874 | 2.6 |
| BT40-CKB5-55 | 10.326.151 | 2 | | | 2.165 | 3.150 | 3.0 |
| BT40-CKB5-78 | — | 2 | | | 3.071 | 4.055 | 3.5 |
| BT40-CKB6-46 | 10.326.161 | 3 | CKB6 | 2.500 | 1.811 | 3.346 | 2.5 |
| BT40-CKB6-64 | — | 3 | | 2.520 | 2.520 | 4.055 | 3.5 |

| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|--------|---------------|
| BT50-CKB1-102 | — | 1 | CKB1 | .748 | 4.016 | 2.874 | 8.8 |
| BT50-CKB2-53 | — | 2 | CKB2 | .945 | 2.067 | 1.850 | 8.4 |
| BT50-CKB2-113 | — | | | | 4.429 | 4.213 | 8.8 |
| BT50-CKB3-54 | — | 2 | CKB3 | 1.220 | 2.126 | 2.047 | 8.6 |
| BT50-CKB3-124 | — | | | | 4.882 | 4.803 | 9.5 |
| BT50-CKB4-58 | — | 2 | CKB4 | 1.535 | 2.283 | 2.441 | 9.5 |
| BT50-CKB4-118 | — | | | | 4.646 | 4.803 | 9.9 |
| BT50-CKB4-178 | — | | | | 7.008 | 7.165 | 10.8 |
| BT50-CKB5-63 | — | 2 | CKB5 | 1.968 | 2.480 | 3.031 | 8.8 |
| BT50-CKB5-86 | 10.326.352 | | | | 3.386 | 3.937 | 9.5 |
| BT50-CKB5-108 | — | | | | 4.252 | 4.803 | 10.3 |
| BT50-CKB5-183 | — | | | | 7.205 | 7.756 | 13.0 |
| BT50-CKB5-228 | — | | | | 8.976 | 9.528 | 14.3 |
| BT50-CKB6-72 | 10.326.362 | 2 | CKB6 | 2.500 | 2.835 | 3.937 | 9.2 |
| BT50-CKB6-94 | — | | | | 3.701 | 4.803 | 10.6 |
| BT50-CKB6-169 | — | | | | 6.654 | 7.756 | 14.7 |
| BT50-CKB6-229 | — | | | | 9.016 | 10.118 | 18.0 |
| BT50-CKB7-86 | 10.326.374 | 2 | CKB7 | 3.543 | 3.386 | 6.299 | 11.7 |
| BT50-CKB7-93 | — | | | | 3.661 | 6.772 | 12.3 |
| BT50-CKB7-183 | — | | | | 7.205 | 10.315 | 21.8 |
| BT50-CKB7-243 | — | | | | 9.567 | 12.677 | 28.0 |

- X dimensions on the table are reference figures when EWN/EWE head is mounted
- Cutting edge and drive key grooves are located in the same orientation

ACCESSORIES



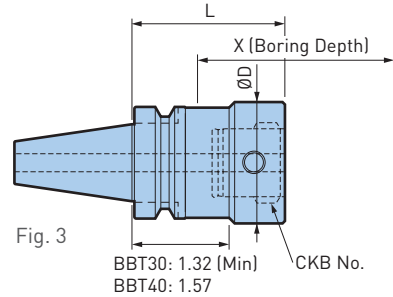
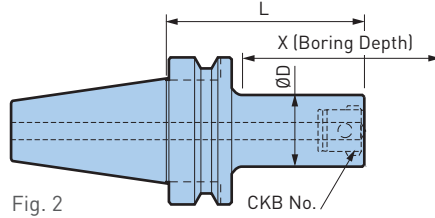
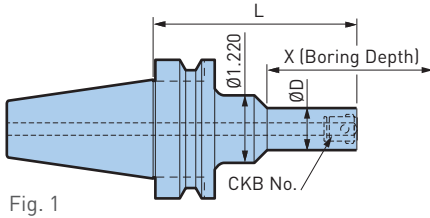
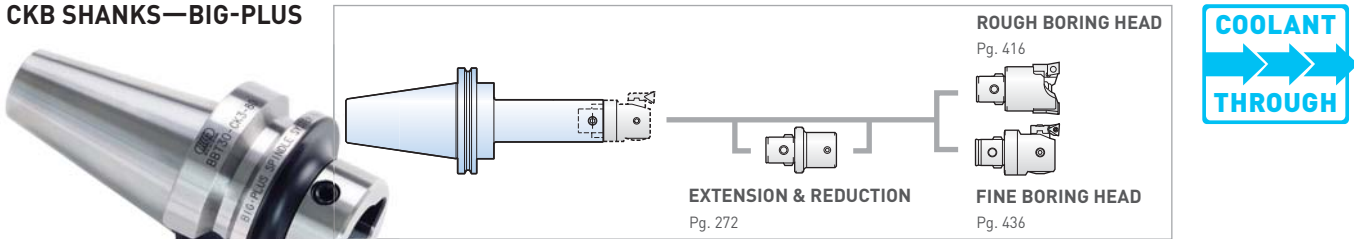
CKN SHANKS

| Catalog Number | Reference Number | CK | Fig. | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|-------|---------------|
| BT40-CKN6-46 | 10.323.735N | CKN6 | 2 | 2.500 | 1.811 | 3.346 | 2.2 |
| BT40-CKN6-61 | 10.323.736N | | 2 | 2.500 | 2.402 | 3.937 | 2.9 |
| BT50-CKN6-72 | 10.323.775N | CKN6 | 1 | 2.500 | 2.835 | 3.937 | 8.6 |
| BT50-CKN7-86 | 10.323.776N | CKN7 | 2 | 3.543 | 3.386 | 6.299 | 10.9 |

MODULAR HOLDERS

BBT/BT A.2

CKB SHANKS—BIG-PLUS



| Catalog Number | Fig. | CK | ØD | L | X | Weight (lbs.) | |
|----------------|------|------|-------|-------|-------|---------------|-----|
| BBT30-CKB1-72 | 1 | CKB1 | .748 | 2.835 | 2.874 | 1.1 | |
| BBT30-CKB2-38 | 2 | CKB2 | .945 | 1.476 | 1.890 | .7 | |
| BBT30-CKB2-83 | | | | 3.248 | 3.661 | 1.3 | |
| BBT30-CKB3-39 | | CKB3 | 1.22 | 1.535 | 2.087 | 1.0 | |
| BBT30-CKB3-79 | | | | 3.110 | 3.661 | 1.5 | |
| BBT30-CKB4-38 | | CKB4 | 1.535 | 1.496 | 2.283 | 1.0 | |
| BBT30-CKB4-73 | | | | 2.874 | 3.661 | 1.7 | |
| BBT30-CKB5-63 | 3 | CKB5 | 1.968 | 2.480 | 3.661 | 1.8 | |
| BBT30-CKB6-64 | | CKB6 | 2.520 | 2.520 | 3.661 | 2.9 | |
| BBT40-CKB1-72 | 2 | CKB1 | .748 | 2.835 | 2.874 | 2.4 | |
| BBT40-CKB2-43 | | CKB2 | .945 | 1.673 | 1.890 | 2.2 | |
| BBT40-CKB2-83 | | | | 3.248 | 3.465 | 2.6 | |
| BBT40-CKB3-44 | | CKB3 | 1.220 | 1.732 | 2.087 | 2.4 | |
| BBT40-CKB3-94 | | | | 3.701 | 4.055 | 2.9 | |
| BBT40-CKB3-124 | | | | 4.882 | 4.449 | 3.3 | |
| BBT40-CKB4-43 | | CKB4 | 1.535 | 1.693 | 2.283 | 2.6 | |
| BBT40-CKB4-88 | | | | 3.465 | 4.055 | 3.3 | |
| BBT40-CKB4-118 | | | | 4.646 | 5.236 | 4.0 | |
| BBT40-CKB4-148 | | | | 5.827 | 6.417 | 4.6 | |
| BBT40-CKB5-48 | | CKB5 | 1.968 | 1.890 | 2.874 | 2.6 | |
| BBT40-CKB5-78 | | | | 3.071 | 4.055 | 3.5 | |
| BBT40-CKB5-108 | | | | 4.252 | 5.236 | 4.6 | |
| BBT40-CKB5-138 | | | | 5.433 | 6.417 | 5.5 | |
| BBT40-CKB6-64 | | 3 | CKB6 | 2.520 | 2.520 | 4.055 | 3.5 |
| BBT40-CKB6-94 | | | | | 3.701 | 5.236 | 5.1 |
| BBT40-CKB6-124 | | | | | 4.882 | 6.417 | 6.9 |
| BBT50-CKB1-102 | | 1 | CKB1 | .748 | 4.016 | 2.874 | 8.8 |
| BBT50-CKB2-53 | 2 | CKB2 | .945 | 2.067 | 1.850 | 8.4 | |
| BBT50-CKB2-113 | | | | 4.429 | 4.213 | 8.8 | |
| BBT50-CKB3-54 | | CKB3 | 1.220 | 2.126 | 2.047 | 8.6 | |
| BBT50-CKB3-124 | | | | 4.882 | 4.803 | 9.5 | |
| BBT50-CKB3-154 | | | | 6.063 | 4.370 | 9.0 | |

MODULAR HOLDERS



A.2 BBT/BT

| Catalog Number | Fig. | CK | ØD | L | X | Weight (lbs.) | |
|----------------|------|------|-------|--------|--------|---------------|------|
| BBT50-CKB4-58 | 2 | CKB4 | 1.535 | 2.283 | 2.441 | 9.5 | |
| BBT50-CKB4-118 | | | | 4.646 | 4.803 | 9.9 | |
| BBT50-CKB4-178 | | | | 7.008 | 7.165 | 10.8 | |
| BBT50-CKB4-208 | | | | 8.189 | 8.346 | 11.2 | |
| BBT50-CKB5-63 | | CKB5 | 1.968 | 2.480 | 3.031 | 8.8 | |
| BBT50-CKB5-108 | | | | 4.252 | 4.803 | 10.3 | |
| BBT50-CKB5-183 | | | | 7.205 | 7.756 | 13.0 | |
| BBT50-CKB5-228 | | | | 8.976 | 9.528 | 14.3 | |
| BBT50-CKB5-263 | | CKB6 | 2.491 | 2.520 | 10.354 | 10.906 | 15.4 |
| BBT50-CKB6-94 | | | | | 3.701 | 4.803 | 10.6 |
| BBT50-CKB6-169 | | | 6.654 | 7.756 | 14.7 | | |
| BBT50-CKB6-229 | | | 9.016 | 10.118 | 18.0 | | |
| BBT50-CKB6-289 | | CKB7 | 3.543 | 3.543 | 11.378 | 12.480 | 21.3 |
| BBT50-CKB7-93 | | | | | 3.661 | 6.772 | 12.3 |
| BBT50-CKB7-183 | | | | | 7.205 | 10.315 | 21.8 |
| BBT50-CKB7-243 | | | | | 9.567 | 12.677 | 28.0 |

- X dimensions on the table are reference figures when EWN/EWE head is mounted
- Cutting edge and drive key grooves are located in the same orientation

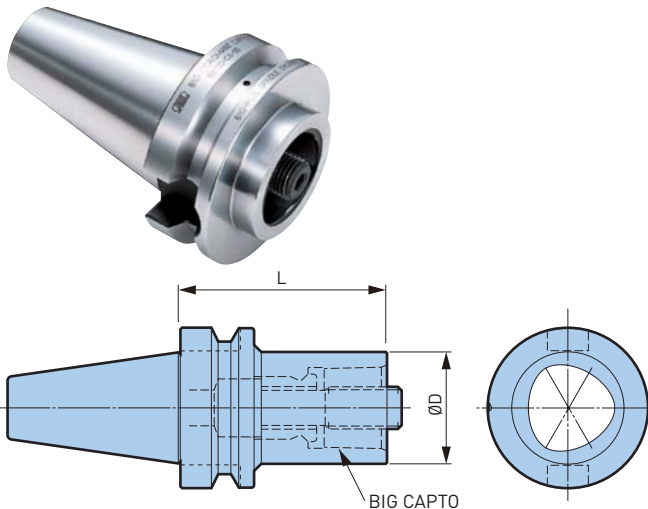
ACCESSORIES



CKN SHANKS

| Catalog Number | Reference Number | Fig. | CK | ØD | L | X | Weight (lbs.) |
|----------------|------------------|------|------|-------|-------|-------|---------------|
| BBT40-CKN6-46 | 10.323.832N | 2 | CKN6 | 2.500 | 1.811 | 3.346 | 2.2 |
| BBT40-CKN6-61 | 10.323.831N | 2 | | 2.500 | 2.402 | 3.937 | 2.9 |
| BBT50-CKN6-72 | 10.323.874N | 1 | CKN6 | 2.500 | 2.835 | 3.937 | 8.7 |
| BBT50-CKN7-86 | 10.323.871N | 2 | CKN7 | 3.543 | 3.386 | 6.299 | 10.8 |

BIG CAPTO SHANKS



| Catalog Number | BIG CAPTO | ØD | L | Weight (lbs.) |
|----------------|-----------|-------|-------|---------------|
| BBT40-C3-40 | C3 | 1.260 | 1.181 | 2.2 |
| BBT40-C4-40 | C4 | 1.575 | 1.575 | 2.4 |
| BBT40-C5-50 | C5 | 1.969 | 1.969 | 4.9 |
| BBT40-C6-75 | C6 | 2.480 | 2.953 | 3.7 |
| BBT50-C3-30 | C3 | 1.260 | 1.575 | 7.9 |
| BBT50-C4-40 | C4 | 1.575 | | 7.9 |
| BBT50-C5-40 | C5 | 1.969 | | 7.7 |
| BBT50-C6-50 | C6 | 2.480 | | 7.7 |
| BBT50-C8-70 | C8 | 3.150 | 2.756 | 8.8 |

- Clamp bolt is included

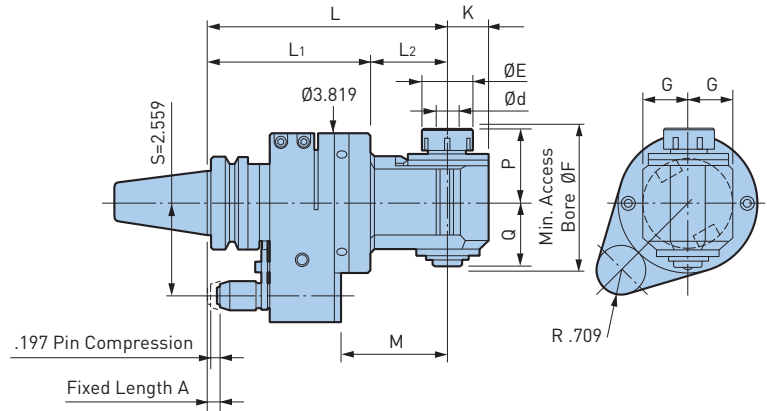
ANGLE HEADS



AG90 NBS TYPE
CLAMPING RANGE: Ø.010"-.787"

**MAX
6,000
RPM**

BBT/BT A.2



| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|------------------------|-----------|-------|-------|-------|-------|------|------|------|------|------|-------|--------|---------|---------------|
| BBT40-AG90/NBS6-170 | .010-.236 | .787 | .827 | .669 | 6.69 | 4.53 | 2.17 | 3.03 | 1.30 | 1.14 | 2.638 | NBC6 | 6,000 | 11.2 |
| BBT40-AG90/NBS6-200 | | | | | 7.87 | | 3.35 | 4.21 | | | | | | 11.7 |
| BBT40-AG90/NBS6-230 | | | | | 9.06 | | 4.53 | 5.39 | | | | | | 12.1 |
| BBT40-AG90/NBS6-260 | | | | | 10.24 | | 5.71 | 6.58 | | | | | | 12.5 |
| BBT40-AG90/NBS10-170 | .059-.394 | 1.181 | 1.181 | .984 | 6.69 | 4.53 | 2.17 | 3.03 | 1.77 | 1.69 | 3.583 | NBC10 | 6,000 | 12.1 |
| BBT40-AG90/NBS10-200 | | | | | 7.87 | | 3.35 | 4.21 | | | | | | 13.0 |
| BBT40-AG90/NBS10-230 | | | | | 9.06 | | 4.53 | 5.39 | | | | | | 13.7 |
| BBT40-AG90/NBS13-170 | .098-.512 | 1.378 | 1.220 | 1.102 | 6.69 | 4.53 | 2.17 | 3.03 | 2.05 | 1.77 | 3.976 | NBC13 | 6,000 | 12.3 |
| BBT40-AG90/NBS13-200 | | | | | 7.87 | | 3.35 | 4.21 | | | | | | 13.2 |
| BBT40-AG90/NBS13-230 | | | | | 9.06 | | 4.53 | 5.39 | | | | | | 13.9 |
| BBT40-AG90/NBS20S-165S | .098-.787 | 1.811 | 1.378 | 1.299 | 6.50 | 4.41 | 2.09 | 2.84 | 2.56 | 2.44 | 5.197 | NBC20 | 3,000 | 17.6 |

- Nut and wrench are included, collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

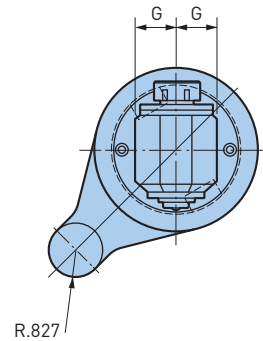
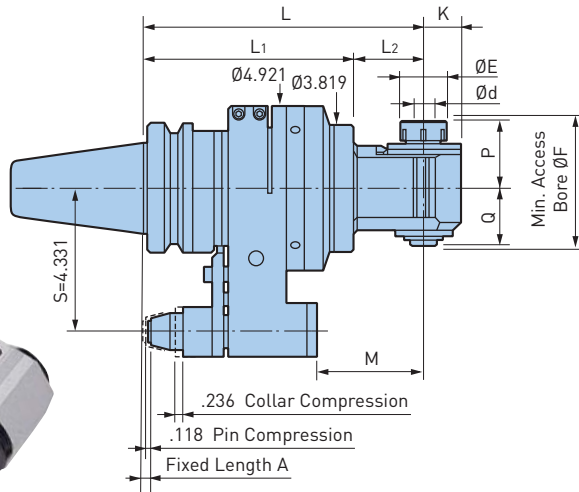
ANGLE HEADS



AG90 NBS TYPE

CLAMPING RANGE: \emptyset .010"-.787"

**MAX
6,000
RPM**



| Catalog Number | \emptyset d | \emptyset E | G | K | L | L ₁ | L ₂ | M | P | Q | \emptyset F | Collet | Max RPM | Weight (lbs.) |
|----------------------|---------------|---------------|-------|-------|-------|----------------|----------------|------|------|------|---------------|--------|---------|---------------|
| BBT50-AG90/NBS6-215 | .010-.236 | .787 | .827 | .669 | 8.47 | 6.30 | 2.17 | 3.23 | 1.30 | 1.14 | 2.638 | NBC6 | 6,000 | 27.8 |
| BBT50-AG90/NBS6-245 | | | | | 9.65 | | 3.35 | 4.41 | | | | | | 28.2 |
| BBT50-AG90/NBS6-275 | | | | | 10.83 | | 4.53 | 5.59 | | | | | | 28.7 |
| BBT50-AG90/NBS6-305 | | | | | 12.01 | | 5.71 | 6.77 | | | | | | 29.1 |
| BBT50-AG90/NBS10-215 | .059-.394 | 1.181 | 1.181 | .984 | 8.47 | 6.30 | 2.17 | 3.23 | 1.77 | 1.69 | 3.583 | NBC10 | 6,000 | 28.7 |
| BBT50-AG90/NBS10-245 | | | | | 9.45 | | 3.35 | 4.41 | | | | | | 29.5 |
| BBT50-AG90/NBS10-275 | | | | | 10.83 | | 4.53 | 5.59 | | | | | | 30.2 |
| BBT50-AG90/NBS13-215 | .098-.512 | 1.378 | 1.220 | 1.102 | 8.47 | 6.30 | 2.17 | 3.23 | 2.05 | 1.77 | 3.976 | NBC13 | 6,000 | 28.9 |
| BBT50-AG90/NBS13-245 | | | | | 9.45 | | 3.35 | 4.41 | | | | | | 29.8 |
| BBT50-AG90/NBS13-275 | | | | | 10.83 | | 4.53 | 5.59 | | | | | | 30.4 |
| BBT50-AG90/NBS20-230 | .098-.787 | 1.811 | 1.378 | 1.378 | 9.06 | 6.30 | 2.76 | 3.82 | 2.56 | 2.44 | 5.197 | NBC20 | 3,000 | 31.3 |

- Nut and wrench are included, collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



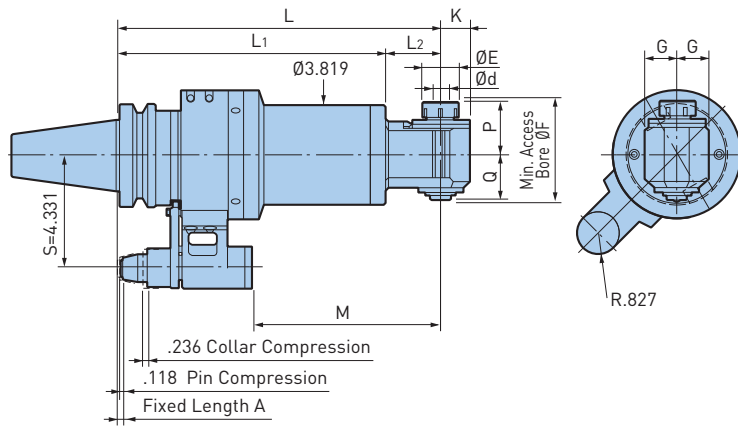
AG90 NBS EXTRA LONG TYPE

CLAMPING RANGE: $\emptyset.010$ "- $.787$ "

For Drilling & Key Slotting in Deep Holes of Large Workpieces

MAX
6,000
RPM

BBT/BT
A.2



| Catalog Number | $\emptyset d$ | $\emptyset E$ | G | K | L | L1 | L2 | M | P | Q | $\emptyset F$ | Collet | Max RPM | Weight (lbs.) |
|----------------------|---------------|---------------|------|------|-------|-------|-------|-------|------|------|---------------|--------|---------|---------------|
| BBT50-AG90NBS6-315LS | .010-.236 | .787 | .827 | .669 | 12.40 | 10.24 | 2.17 | 7.17 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 41.7 |
| BBT50-AG90NBS6-345LS | | | | | 13.58 | | 3.35 | 8.35 | | | | | | 42.1 |
| BBT50-AG90NBS6-375LS | | | | | 14.76 | | 4.53 | 9.53 | | | | | | 42.5 |
| BBT50-AG90NBS6-405LS | | | | | 15.94 | 5.71 | 10.71 | 43.0 | | | | | | |
| BBT50-AG90NBS6-415LS | | | | | 16.34 | 2.17 | 11.10 | 51.4 | | | | | | |
| BBT50-AG90NBS6-445LS | | | | | 17.52 | 14.17 | 3.35 | 12.28 | | | | | | 51.8 |
| BBT50-AG90NBS6-475LS | | | | | 18.70 | 4.53 | 13.46 | 52.2 | | | | | | |
| BBT50-AG90NBS6-505LS | | | | | 19.88 | 5.71 | 14.65 | 52.7 | | | | | | |
| BBT50-AG90NBS6-515LS | | | | | 20.28 | 2.17 | 15.04 | 61.1 | | | | | | |
| BBT50-AG90NBS6-545LS | | | | | 21.46 | 18.11 | 3.35 | 16.22 | | | | | | 61.5 |
| BBT50-AG90NBS6-575LS | | | | | 22.64 | 4.53 | 17.40 | 61.9 | | | | | | |
| BBT50-AG90NBS6-605LS | | | | | 23.82 | 5.71 | 18.58 | 62.4 | | | | | | |

ANGLE HEADS



A.2 BBT/BT

| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|------------------------|-----------|-------|-------|-------|-----------|-------|-------|-------|-------|-------|-------|---------|---------|---------------|
| BBT50-AG90/NBS10-315LS | .059-.394 | 1.181 | 1.181 | .984 | 12.40 | 10.24 | 2.17 | 7.17 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 42.5 |
| BBT50-AG90/NBS10-345LS | | | | | 13.58 | | 3.35 | 8.35 | | | | | | 43.4 |
| BBT50-AG90/NBS10-375LS | | | | | 14.76 | | 4.53 | 9.53 | | | | | | 44.1 |
| BBT50-AG90/NBS10-415LS | | | | | 16.34 | 2.17 | 11.10 | 52.2 | | | | | | |
| BBT50-AG90/NBS10-445LS | | | | | 17.52 | 14.17 | 3.35 | 12.28 | | | | | | 53.1 |
| BBT50-AG90/NBS10-475LS | | | | | 18.70 | 4.53 | 13.46 | 53.8 | | | | | | |
| BBT50-AG90/NBS10-515LS | | | | | 20.28 | 2.17 | 15.04 | 61.9 | | | | | | |
| BBT50-AG90/NBS10-545LS | | | | | 21.46 | 18.11 | 3.35 | 16.22 | | | | | | 62.8 |
| BBT50-AG90/NBS10-575LS | | | | | 22.64 | 4.53 | 17.40 | 63.5 | | | | | | |
| BBT50-AG90/NBS13-315LS | | | | | .098-.512 | 1.378 | 1.220 | 1.102 | | | | | | 12.40 |
| BBT50-AG90/NBS13-345LS | 13.58 | 3.35 | 8.35 | 43.7 | | | | | | | | | | |
| BBT50-AG90/NBS13-375LS | 14.76 | 6.10 | 9.53 | 44.3 | | | | | | | | | | |
| BBT50-AG90/NBS13-415LS | 16.34 | 2.17 | 11.10 | 52.5 | | | | | | | | | | |
| BBT50-AG90/NBS13-445LS | 17.52 | 14.17 | 3.35 | 12.28 | | | | | 53.4 | | | | | |
| BBT50-AG90/NBS13-475LS | 18.70 | 6.10 | 13.46 | 54.0 | | | | | | | | | | |
| BBT50-AG90/NBS13-515LS | 20.28 | 2.17 | 15.04 | 62.2 | | | | | | | | | | |
| BBT50-AG90/NBS13-545LS | 21.46 | 18.11 | 3.35 | 16.22 | | | | | 63.1 | | | | | |
| BBT50-AG90/NBS13-575LS | 22.64 | 6.10 | 17.40 | 63.7 | | | | | | | | | | |
| BBT50-AG90/NBS20-330LS | .098-.787 | 1.811 | 1.378 | 1.378 | | | | | 12.99 | 10.24 | 2.76 | 7.76 | 2.56 | 2.44 |
| BBT50-AG90/NBS20-430LS | | | | | 16.93 | 14.17 | 2.76 | 11.69 | 54.9 | | | | | |
| BBT50-AG90/NBS20-530LS | | | | | 20.87 | 18.11 | 2.76 | 15.63 | 64.6 | | | | | |

- Nut and wrench are included, collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



AG90 COMPACT TYPE

CLAMPING RANGE: $\varnothing.098$ "-.512"

For Drilling Only—Ideal Size for Small Machining Centers

**MAX
5,000
RPM**

BBT/BT A.2

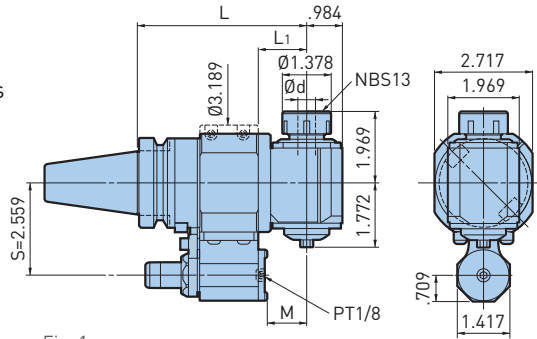


Fig. 1

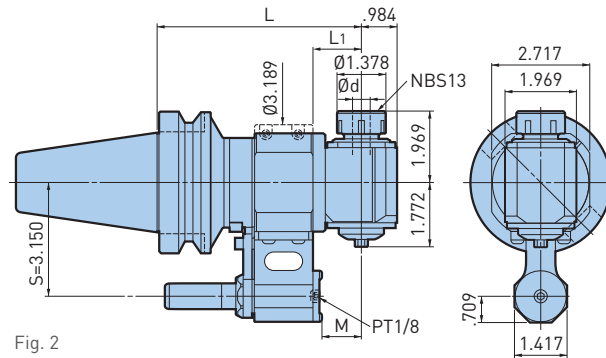


Fig. 2



| Catalog Number | Fig. | $\varnothing d$ | L | L1 | M | Collet | Speed Ratio | Weight (lbs.) |
|-------------------|------|-----------------|------|------|------|--------|-------------|---------------|
| BBT40-AG90-13-120 | 1 | .098-.512 | 4.72 | 3.39 | 1.10 | NBC13 | 1:1 | 9.9 |
| BBT40-AG90-13-170 | | | 6.70 | 3.31 | 3.06 | | | 12.1 |
| BBT50-AG90-13-145 | 2 | .098-.512 | 5.71 | 1.34 | 1.10 | NBC13 | 1:1 | 16.8 |
| BBT50-AG90-13-195 | | | 7.68 | 3.31 | 3.06 | | | 19.0 |

- Nut and wrench are included, collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- A tapped hole (PT1/8) is prepared at the bottom cover of the Locating Pin housing so that a pipe for coolant can be connected
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1). AG90 Compact Type is for drilling only.

APPLICATION EXAMPLE



Stable machining is obtained due to high rigidity and good runout.

| DRILLING | |
|---------------|--|
| Cutter | $\varnothing.472$ " (12mm) Carbide Drill |
| Workpiece | 1050 Steel |
| Cutting Speed | 230 SFM |
| Cutting Feed | 14.6 IPM |
| | .008 IPR |
| Spindle Speed | 1,860 RPM |

ANGLE HEADS



AG90 TWIN HEAD

CLAMPING RANGE: $\varnothing.059$ "-.394"

Compact design. Symmetrical machining can be performed using one unit.

**MAX
6,000
RPM**

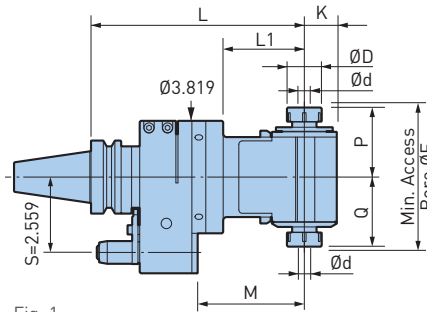


Fig. 1

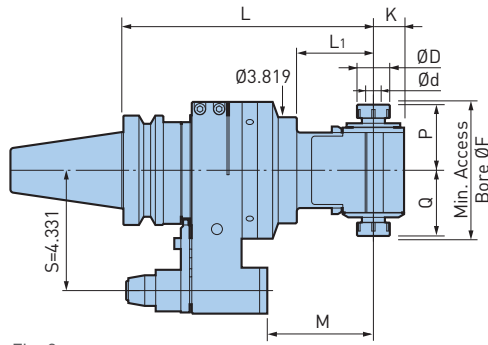
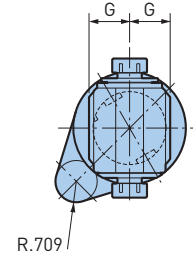
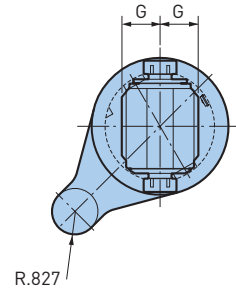


Fig. 2



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | G | K | L | L1 | M | P | Q | $\varnothing F$ | Collet | Weight (lbs.) |
|-----------------------|------|-----------------|-----------------|-------|-------|------|------|------|------|------|-----------------|--------|---------------|
| BBT40-AG90/NBS10W-185 | 1 | .059-.394 | 1.181 | 1.220 | 1.102 | 7.28 | 2.76 | 3.62 | 2.36 | 2.36 | 4.88 | NBC10 | 13.9 |
| BBT50-AG90/NBS10W-230 | 2 | .059-.394 | 1.181 | 1.220 | 1.102 | 9.06 | 2.76 | 3.81 | 2.36 | 2.36 | 4.88 | NBC10 | 30.4 |

- Nut and wrench are included; collet must be ordered separately
- Output spindles do not rotate in forward direction simultaneously
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of one cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS

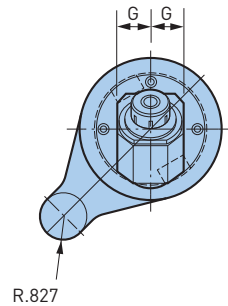
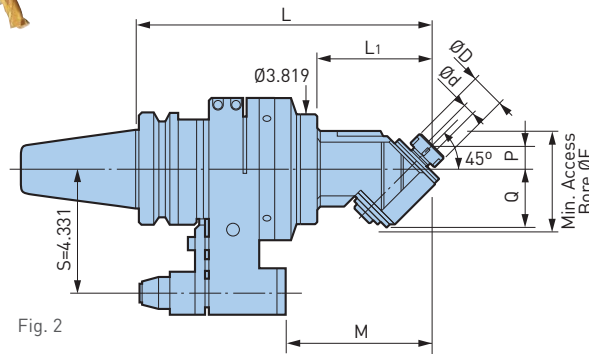
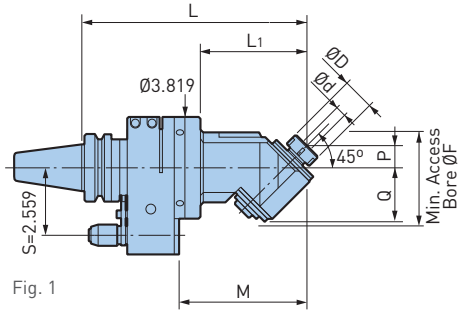
AG45 NBS

CLAMPING RANGE: $\emptyset.060$ "-.512"

Exclusive fixing housing allows for secure diagonal machining

**MAX
6,000
RPM**

BBT/BT A.2



| Catalog Number | Fig. | $\emptyset d$ | $\emptyset D$ | G | L | L ₁ | M | P | Q | $\emptyset F$ | Collet | Weight (lbs.) |
|----------------------|------|---------------|---------------|-------|-------|----------------|------|-----|------|---------------|--------|---------------|
| BBT40-AG45/NBS10-215 | 1 | .060-.394 | 1.181 | 1.181 | 8.46 | 3.94 | 4.80 | .79 | 2.03 | 3.54 | NBC10 | 12.6 |
| BBT40-AG45/NBS13-220 | | .098-.512 | 1.378 | | 8.66 | 4.13 | 5.00 | .98 | | | NBC13 | 12.8 |
| BBT50-AG45/NBS10-260 | 2 | .060-.394 | 1.181 | 1.181 | 10.24 | 3.94 | 5.00 | .79 | 2.03 | 3.54 | NBC10 | 29.1 |
| BBT50-AG45/NBS13-265 | | .098-.512 | 1.378 | | 10.43 | 4.13 | 5.20 | .98 | | | NBC13 | 29.3 |

- Nut and wrench are included; collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



AG90 SLENDER DRIVE

CLAMPING RANGE: $\varnothing.118$ "-.236" For Angular Operations Within a $\varnothing.181$ Inch Bore

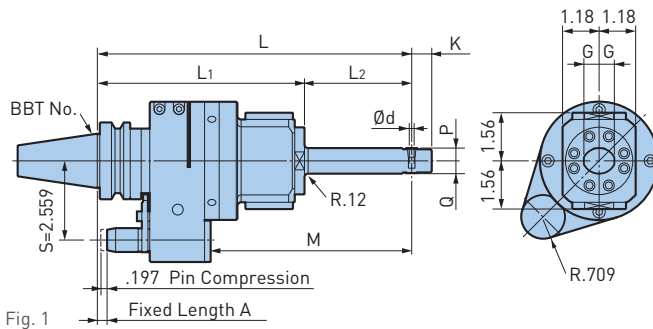
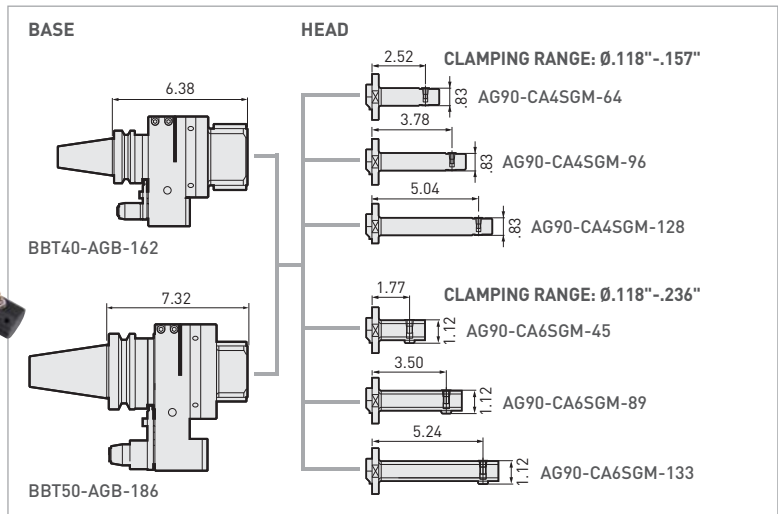


Fig. 1

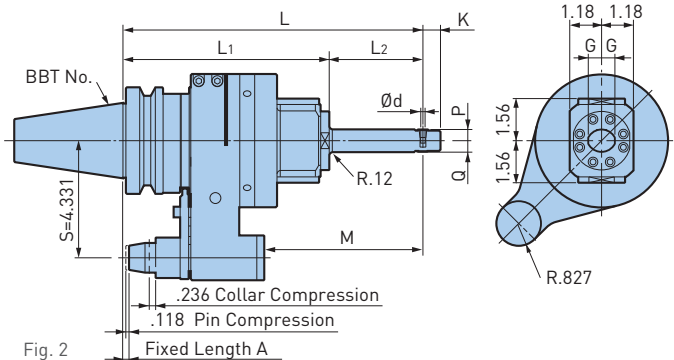


Fig. 2

| Base | Head | Fig. | $\varnothing d$ | G | K | L | L1 | L2 | M | P | Q | Speed Ratio | Weight (lbs.) |
|---------------|-----------------|------|-----------------|------|------|-------|------|------|------|-----|-----|----------------------|---------------|
| BBT40-AGB-162 | AG90-CA4SGM-64 | 1 | .118-.157 | .492 | .650 | 8.90 | 6.69 | 2.21 | 5.24 | .41 | .41 | 1:1.06 (Increase) | 12.3 |
| | AG90-CA4SGM-96 | | | | | 10.16 | | 3.47 | 6.50 | | | | 12.6 |
| | AG90-CA4SGM-128 | | | | | 11.42 | | 4.72 | 7.76 | | | | 12.9 |
| | AG90-CA6SGM-45 | 1 | .118-.236 | .591 | .787 | 8.15 | 6.69 | 1.46 | 4.49 | .49 | .63 | 1:0.77 (Decrease) | 12.6 |
| | AG90-CA6SGM-89 | | | | | 9.88 | | 3.19 | 6.22 | | | | 13.0 |
| | AG90-CA6SGM-133 | | | | | 11.61 | | 4.92 | 7.95 | | | | 13.5 |
| BBT50-AGB-186 | AG90-CA4SGM-64 | 2 | .118-.157 | .492 | .650 | 9.84 | 7.64 | 2.21 | 4.61 | .41 | .41 | 1:1.06 (Increase) | 26.2 |
| | AG90-CA4SGM-96 | | | | | 11.10 | | 3.47 | 5.87 | | | | 26.5 |
| | AG90-CA4SGM-128 | | | | | 12.36 | | 4.72 | 7.13 | | | | 26.7 |
| | AG90-CA6SGM-45 | 2 | .118-.236 | .591 | .787 | 9.09 | 7.64 | 1.46 | 3.86 | .49 | .63 | 1:0.77 (Decrease) | 26.5 |
| | AG90-CA6SGM-89 | | | | | 10.83 | | 3.19 | 5.59 | | | | 26.9 |
| | AG90-CA6SGM-133 | | | | | 12.56 | | 4.92 | 7.32 | | | | 27.3 |

- Collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

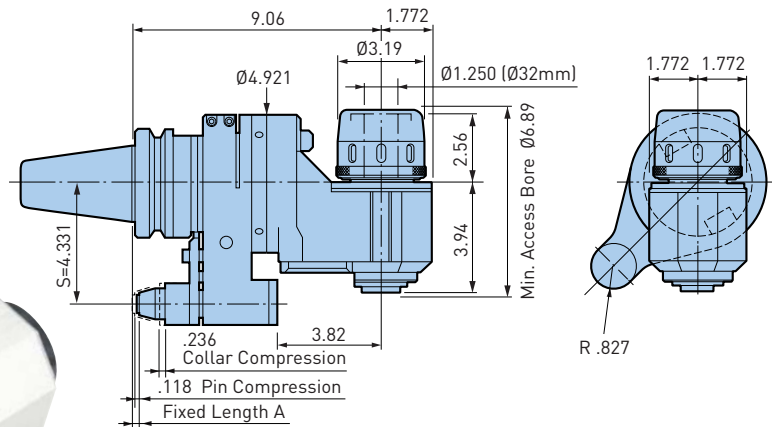
ANGLE HEADS



AG90 HMC TYPE

For Heavy Duty End Milling

**MAX
3,000
RPM**



| Catalog Number | Weight (lbs.) |
|-------------------------|---------------|
| BBT50-AG90/HMC1.250-230 | 37.0 |
| BBT50-AG90//HMC32-230 | |

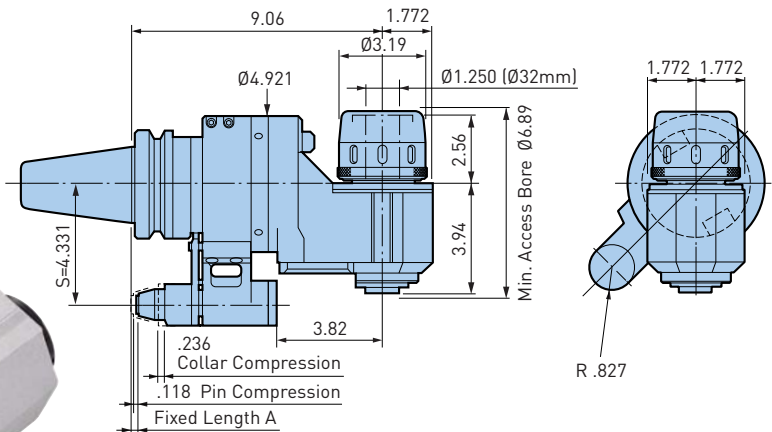
CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

- Wrench is included
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

For Applications Where Increased Rigidity is Required

**MAX
3,000
RPM**



| Catalog Number | Weight (lbs.) |
|--------------------------|---------------|
| BBT50-AG90/HMC1.250-230S | 39.9 |
| BBT50-AG90//HMC32-230S | |

CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

- Wrench is included
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES



ANGLE HEADS

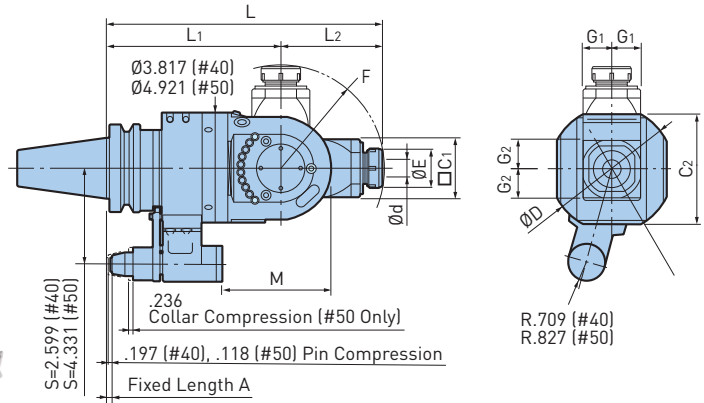


AGU UNIVERSAL TYPE

CLAMPING RANGE: $\emptyset.098$ "-.787" For Angular Operations

**MAX
6,000
RPM**

BBT/BT A.2



| Catalog Number | $\emptyset d$ | $\emptyset E$ | $\emptyset D$ | C_1 | C_2 | G_1 | G_2 | L | L_1 | L_2 | M | F | S | Collet | Max RPM | Weight (lbs.) |
|---------------------|---------------|---------------|---------------|-------|-------|-------|-------|-------|-------|-------|------|------|-------|---------|---------|---------------|
| BBT40-AGU/NBS13-270 | .098-.512 | 1.378 | 4.53 | 2.00 | 3.82 | 1.024 | 1.014 | 10.63 | 6.70 | 3.94 | 4.88 | 4.02 | 2.559 | NBC13-□ | 6,000 | 21.4 |
| BBT50-AGU/NBS20-315 | .098-.787 | 1.811 | 5.51 | 2.56 | 4.92 | 1.299 | 1.280 | 12.40 | 7.87 | 4.53 | 4.92 | 4.65 | 4.331 | NBC20-□ | 4,000 | 44.1 |

- Nut and wrench are included, collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES

| | | | |
|-------------------|-------------------|-----------------------|-----------------------|
| COLLET PG. 362 | WRENCH PG. 374 | STOP BLOCK PG. 409 | STOP BLOCK PG. 409 |
|-------------------|-------------------|-----------------------|-----------------------|

CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

EASILY ADJUSTABLE SPINDLE ANGLE FROM 0° TO 90°

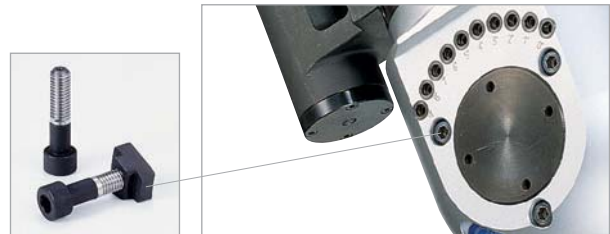


PRECISE ANGLE ADJUSTMENT



EXCLUSIVE CLAMPING BOLTS AND NUTS

Specially selected materials and special design for clamping the head guarantees rigidity even for end milling applications.



APPLICATION EXAMPLE

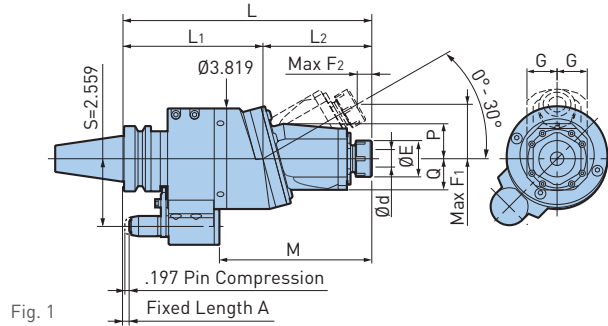
Adjustable AGU Universal Series expands ANGLE HEAD capabilities to accomplish various angular machining applications.

| | | | |
|--|-----------------|-----------|---------------------------------|
| Drilling Or End Milling On An Angled Surface | Corner Rounding | Profiling | Machining Draft Angle Of A Mold |
|--|-----------------|-----------|---------------------------------|

ANGLE HEADS

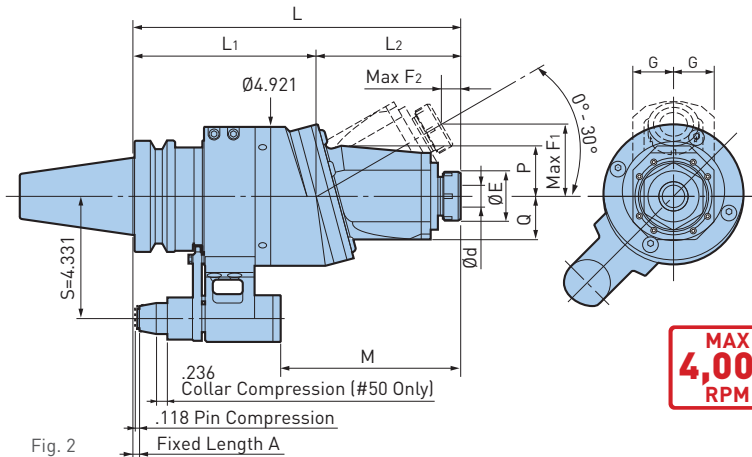
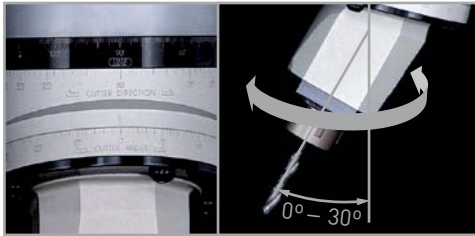
AGU30 TYPE

CLAMPING RANGE: $\varnothing.098$ "-.787" For Angular Operations



**MAX
6,000
RPM**

ANGLE ADJUSTMENT BY ALIGNING DIVISIONS
Spindle angle is easily adjustable from 0° to 30° using the scale indication on the body.



**MAX
4,000
RPM**



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing E$ | G | L | L1 | L2 | M | P | Q | F1 | F2 | Collet | Max RPM | Weight (lbs.) |
|-----------------------|------|-----------------|-----------------|-------|-------|------|------|------|------|------|------|-----|---------|---------|---------------|
| BBT40-AGU30/NBS13-240 | 1 | .098-.512 | 1.378 | 1.142 | 9.45 | 5.32 | 4.12 | 5.79 | 1.34 | 1.18 | 2.07 | .55 | NBC13-□ | 6,000 | 15.3 |
| BBT50-AGU30/NBS20-295 | 2 | .098-.787 | 1.811 | 1.437 | 11.61 | 6.50 | 5.12 | 6.38 | 1.77 | 1.54 | 2.56 | .67 | NBC20-□ | 4,000 | 35.8 |

- Nut and wrench are included, collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models
- When supplied through the stop block, coolant can be ejected from the housing

ACCESSORIES

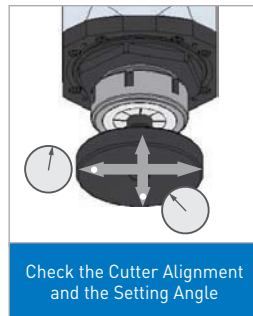
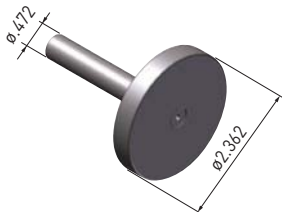


CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

SETTING DISC (INCLUDED)

For the precise adjustment of spindle angle or direction.



SPINDLE SPEEDERS



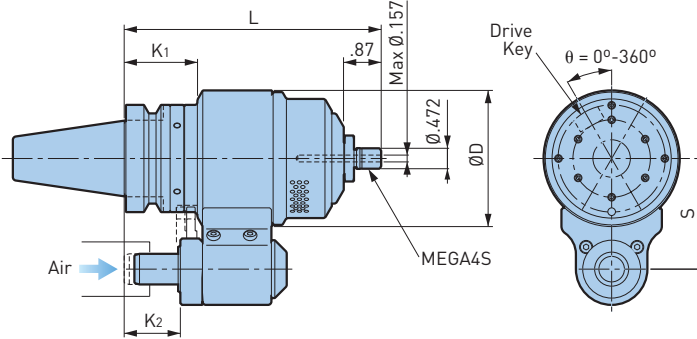
AIR POWER SPINDLE—RBX5 & RBX7

For High Speed Micro Machining with Automatic Tool Change

ZERO
MACHINE SPINDLE
ROTATION

MAX
80,000
RPM

BBT/BT A.2



| Catalog Number | Practical Spindle Speed (RPM) | Cutting Diameter | L | ØD | K1 | K2 | S | Weight (lbs.) |
|-----------------------------|-------------------------------|------------------|------|-------|------|------|-------|---------------|
| BBT30-RBX7-4S-152-55 | 60,000-80,000 | Ø.039 or smaller | 5.98 | 3.150 | 1.10 | 1.30 | 2.165 | 6.0 |
| BBT40-RBX7-4S-151-65 | 60,000-80,000 | Ø.039 or smaller | 5.95 | 3.150 | 1.69 | 1.30 | 2.559 | 8.8 |
| BBT40-RBX5-4S-151-65 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | | | 11.0 |
| BBT50-RBX7-4S-166-80 | 60,000-80,000 | Ø.039 or smaller | 6.54 | 3.937 | 2.28 | 1.89 | 3.150 | 19.2 |
| BBT50-RBX5-4S-166-80 | 40,000-50,000 | Ø.059 or smaller | | | | | | 21.4 |

- Nut and wrench are included, collet must be ordered separately
- XF1-NPT (Air Unit) is required; must be ordered separately

ACCESSORIES



CAUTION

Compressed air to drive the AIR POWER SPINDLE must be clean. Coolant should not be supplied through the spindle on the machine that uses the AIR POWER SPINDLE.

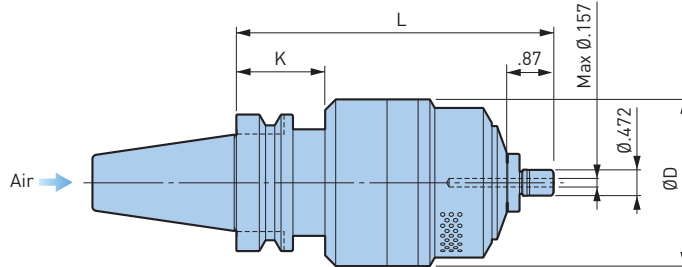
SPINDLE SPEEDERS



AIR POWER SPINDLE—RBX5 & RBX7

For High Speed Micro Machining with Compressed Air Through the Machine Spindle

**MAX
80,000
RPM**



| Catalog Number | Practical Spindle Speed (RPM) | Cutting Diameter | L | ØD | K | Weight (lbs.) |
|---------------------------|-------------------------------|------------------|------|-------|------|---------------|
| BBT40-RBX7C-4S-150 | 60,000-80,000 | Ø.039 or smaller | 5.91 | 3.071 | 1.69 | 6.8 |
| BBT40-RBX5C-4S-150 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | 9.0 |
| BBT50-RBX7C-4S-160 | 60,000-80,000 | Ø.039 or smaller | 6.30 | 3.071 | 2.09 | 13.9 |
| BBT50-RBX5C-4S-160 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | 16.1 |

- Nut and wrench are included, collet must be ordered separately
- XF1-NPT (Air Unit) is required; must be ordered separately

ACCESSORIES



CAUTION

Compressed air to drive the AIR POWER SPINDLE must be clean. Coolant should not be supplied through the spindle on the machine that uses the AIR POWER SPINDLE.

SPINDLE SPEEDERS

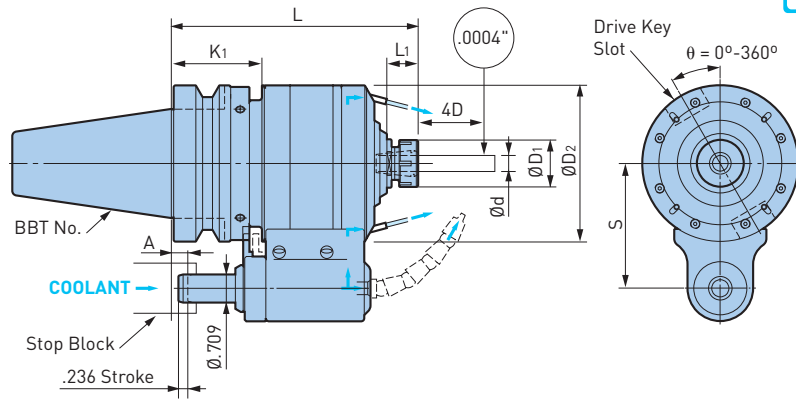
HIGH SPINDLE

CLAMPING RANGE: $\emptyset.059$ "- $.630$ " For Higher Spindle Speeds

**MAX
20,000
RPM**

**COOLANT
THROUGH**

BBT/BT A.2



BIG-PLUS
SPINDLE SYSTEM
DUAL CONTACT

| Catalog Number | Ød | L | L1 | ØD1 | ØD2 | K1 | S | A | Collet | Speed Ratio | Max RPM | Weight (lbs.) |
|-----------------------------|-----------|------|------|-------|-------|------|-------|-------------|--------|-------------|---------|---------------|
| BBT40-GTG5-10-140-65 | .059-.394 | 5.51 | .79 | 1.181 | 3.150 | 1.69 | 2.559 | -.354 +.236 | NBC10 | 4.67 | 20,000 | 10.6 |
| BBT50-GTG6-10-158-80 | .059-.394 | 6.22 | .79 | 1.181 | 3.937 | 2.28 | 3.150 | -.354 +.236 | NBC10 | 5.67 | 20,000 | 19.4 |
| BBT50-GTG4-16-177-80 | .098-.630 | 6.97 | 1.00 | 1.654 | 4.331 | 2.28 | 3.150 | -.354 +.236 | NBC16 | 3.80 | 15,000 | 23.4 |

- NEW BABY COLLET, nut and 2 tightening wrenches are included
- The allowable torque is a calculated value of the drive system, and not the actual torque in cutting
- The maximum diameter when using an end mill is $\emptyset 8$ mm (GTG5, GTG6) and $\emptyset 12$ (GTG4)
- A Stop Block is required when mounting on machines
- For continuous rotation of over 30 minutes, the spindle speed should be set within 80% of the maximum speed

CAUTION

A Stop Block is required.

ACCESSORIES



APPLICATION EXAMPLE

| | GTG5 | GTG6 | GTG6 | GTG4 |
|---------------|---|---|--|--|
| Cutter | Solid carbide end mill $\emptyset.315$ " / 2 flutes | Solid carbide end mill $\emptyset.236$ " / 2 flutes | Solid carbide drill $\emptyset.079$ " | Solid carbide end mill $\emptyset.630$ " |
| Workpiece | Duralumin [A-2017] | 1055 | Duralumin [A-2017] | Duralumin [A-2017] |
| Spindle Speed | 20,000 RPM | 16,000 RPM | 20,000 RPM | 15,000 RPM |
| Cutting Feed | 118.1 IPM | 137.8 IPM | 78.7 IPM | 39.4 IPM |
| Results | High metal removal rate 5.5 cu.in./min. | High metal removal rate 2.1 cu.in./min. | Extended tool life 1,200 holes by 1 drill | Surface roughness RMS max. .00008" |
| | | | | |

- Results will vary depending on workpiece, cutting tool, machine model and other conditions
- The rigidity and concentricity are often affected by the projection length of a cutting tool; it is recommended to keep the projection as short as possible



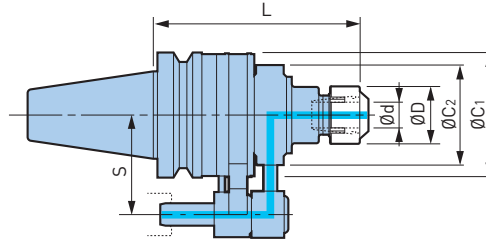
COOLANT INDUCERS

BBT/BT A.2

Hi-JET HOLDER—NBS TYPE

CLAMPING RANGE: $\emptyset.118$ "-.787" For Small Diameter Drills, Gun Drills & End Mills

**MAX
10,000
RPM**



| Catalog Number | $\emptyset d$ | $\emptyset D$ | L | $\emptyset C_1$ | $\emptyset C_2$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Perfect Seal | Weight (lbs.) |
|--------------------------|---------------|---------------|------|-----------------|-----------------|-------|---------|--|--------------|---------------|
| BBT40-ONBS13N-165 | .118-.512 | 1.378 | 6.61 | 3.213 | 2.87 | 2.559 | 10,000 | MES-40 | BPS13 | 8.8 |
| BBT40-ONBS20N-165 | .118-.787 | 1.811 | | | 3.15 | | 8,000 | MES-50 | BPS20 | 9.5 |
| BBT50-ONBS13N-165 | .118-.512 | 1.378 | 6.61 | 3.921 | 3.15 | 3.150 | 8,000 | MES-50 | BPS13 | 16.1 |
| BBT50-ONBS20N-165 | .118-.787 | 1.811 | | | 3.15 | | 8,000 | MES-50 | BPS20 | 16.5 |

- Collet, adjusting screw, clamping nut and wrench must be ordered separately
- Max coolant pressure is 284 PSI
- Other sizes available upon request

CAUTION

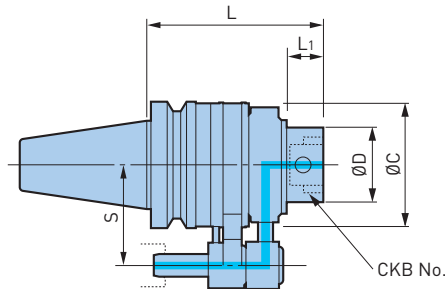
A Stop Block is required.

ACCESSORIES

| | | | |
|-----------------------|----------------------------------|-----------------------|---------------------------|
| COLLET PG. 362 | BABY PERFECT SEAL PG. 372 | WRENCH PG. 374 | STOP BLOCK PG. 409 |
|-----------------------|----------------------------------|-----------------------|---------------------------|

HI-JET HOLDER—CKB TYPE

**MAX
6,000
RPM**



| Catalog Number | CK | $\emptyset D$ | L | L ₁ | $\emptyset C$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Weight (lbs.) |
|-------------------------|------|---------------|------|----------------|---------------|-------|---------|--|---------------|
| BBT40-OCKB6N-149 | CKB6 | 2.520 | 5.87 | 1.102 | 3.92 | 2.559 | 6,000 | MES-65 | 13.4 |
| BBT50-OCKB6N-139 | CKB6 | 2.520 | 5.47 | 1.063 | 3.92 | 3.150 | 6,000 | MES-65 | 15.9 |
| BBT50-OCKB7N-165 | CKB7 | 3.543 | 6.50 | 1.358 | 5.10 | 3.150 | 4,000 | MES-90 | 27.0 |

- Max coolant pressure is 284 PSI

CAUTION

A Stop Block is required.

ACCESSORIES

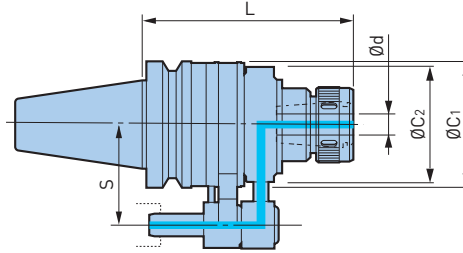
| |
|---------------------------|
| STOP BLOCK PG. 409 |
|---------------------------|

COOLANT INDUCERS

Hi-JET HOLDER—TG TYPE

CLAMPING RANGE: $\varnothing.093$ "-1.000" For TG100 Single Angle Style Collets

**MAX
8,000
RPM**



| Catalog Number | Collet Series | $\varnothing d$ | L | $\varnothing C_1$ | $\varnothing C_2$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Weight (lbs.) |
|--------------------|---------------|-----------------|------|-------------------|-------------------|-------|---------|--|------------------|
| BT40-OHC1.000N-175 | .093-1.000 | TG100 | 6.89 | 3.213 | 3.15 | 2.559 | 8,000 | MES-50 | 11.1 |

- Max coolant pressure is 284 PSI
- Nut included; collets not available from BIG DAISHOWA

ACCESSORIES



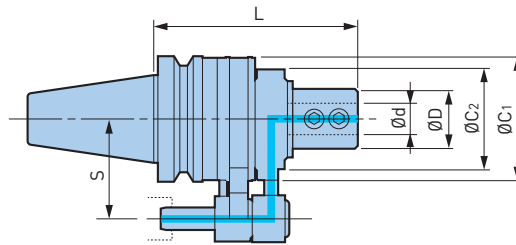
CAUTION

A Stop Block is required.

Hi-JET HOLDER—OSL TYPE

CLAMPING RANGE: $\varnothing.750$ "-1.500" For Straight Shanks with Flat

**MAX
8,000
RPM**



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | $\varnothing C_1$ | $\varnothing C_2$ | S | Max RPM | Merit Set (2 pcs. of Merit Ring) (2 pcs. of Merit Plate) | Weight (lbs.) |
|--------------------|-----------------|-----------------|------|-------------------|-------------------|-------|---------|--|------------------|
| BT40-OSL1.000N-165 | 1.000 | 1.890 | 6.50 | 3.213 | 3.15 | 2.559 | 8,000 | MES-50 | 9.7 |
| BT40-OSL1.250N-165 | 1.250 | 2.283 | | 3.921 | 3.86 | | 6,000 | MES-65 | 12.6 |
| BT50-OSL.750N-150 | .750 | 1.890 | 5.91 | 3.921 | 3.15 | 3.150 | 8,000 | MES-50 | 16.3 |
| BT50-OSL1.000N-165 | 1.000 | | | | | | 6,000 | MES-65 | 16.5 |
| BT50-OSL1.250N-165 | 1.250 | 2.283 | 6.50 | | | | 3.86 | 6,000 | MES-65 |
| BT50-OSL1.500N-165 | 1.500 | 2.500 | 6.50 | | | | | MES-65 | 17.6 |

- Max coolant pressure is 284 PSI

ACCESSORIES



CAUTION

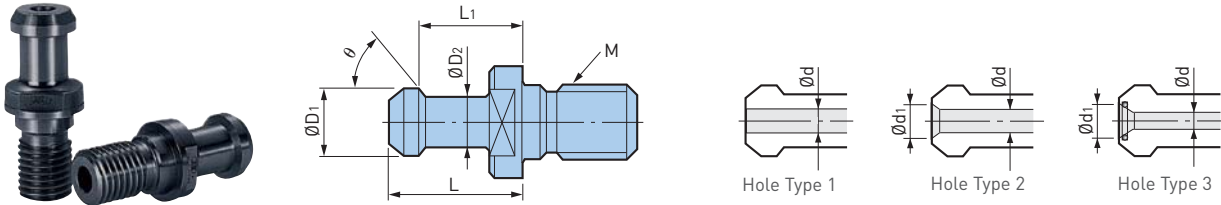
A Stop Block is required.

PULLSTUD BOLTS

Before Ordering

Be sure to check the dimensions of the required pullstud bolt by referring to the specification sheet of the machine tool. In the case of machines with coolant-through spindle capability, provide us a copy of the pullstud bolt drawing, as the sealing method may vary even among machines with the same model number.

BBT/BT A.2



| Spindle Type | Catalog Number | Standard | ØD1 | ØD2 | L | L1 | θ | Ød | Ød1 | Hole Type | Standard or Machine Make | | | | | | | | |
|----------------|--------------------|----------|------|-----|----------------------|-------|----|-------|------|-----------|--------------------------|-------|------|------|-------|--------------------|------------|---|----------|
| 30 (M12) | 30PMG | JIS | .472 | .31 | .92 | .724 | 75 | None | — | — | JIS BT30 | | | | | | | | |
| | 30PMGH | | | | | | | .16 | — | 1 | JIS BT30 With Hole | | | | | | | | |
| | 30PMGH2 | | | | | | | .10 | .22 | 3 | YASDA | | | | | | | | |
| | P30T-1MG | MAS-I | .433 | .28 | .91 | .709 | 45 | None | — | — | MAS-1 BT30 | | | | | | | | |
| | P30T-1MGH | | | | | | | .10 | — | 1 | MAS-1 BT30 With Hole | | | | | | | | |
| | P30T-2MG | MAS-II | .433 | .28 | .91 | .709 | 60 | None | — | — | MAS-2 BT30 | | | | | | | | |
| | P30T-2MGH | | | | | | | .10 | — | 1 | MAS-2 BT30 With Hole | | | | | | | | |
| | 30P-1MGH | Original | .433 | .31 | .91 | .709 | 45 | .10 | — | 1 | FANUC | | | | | | | | |
| | P30T-2MGH3 | | | | | | | | | | .433 | .30 | .91 | .709 | 60 | .16 | — | 1 | BROTHER |
| | PM030MG | | | | | | | | | | .433 | .28 | .91 | .709 | 45 | .10 | .26 | 3 | DMG MORI |
| 40 (M16) | 40PMG | JIS | .748 | .55 | 1.14 | .906 | 75 | None | — | — | JIS BT40 | | | | | | | | |
| | 40PMGH | | | | | | | .28 | — | 1 | JIS BT40 With Hole | | | | | | | | |
| | 40PMGH2 | | | | | | | .28 | — | 1 | MAKINO (Ground Face) | | | | | | | | |
| | 40PMGH7 | | | | | | | .16 | .20 | 2 | OKUMA (Ground Face) | | | | | | | | |
| | 40PMGH4A | | | | | | | .28 | — | 1 | YASDA Ø3 Side Hole | | | | | | | | |
| | 40PMGH11 | | | | | | | .28 | .39 | 3 | YASDA | | | | | | | | |
| | 40PMGH12 | | | | | | | .20 | — | 1 | MITSUI | | | | | | | | |
| | P40T-1MG | | | | | | | MAS-I | .591 | .39 | 1.38 | 1.102 | 45 | None | — | — | MAS-1 BT40 | | |
| | P40T-1MGHA | .12 | — | 1 | MAS-1 BT40 With Hole | | | | | | | | | | | | | | |
| | P40T-1MGH4 | .12 | .28 | 3 | OKUMA | | | | | | | | | | | | | | |
| | P40T-1MGH1 | .14 | .22 | 2 | MAS-1 BT40 | | | | | | | | | | | | | | |
| | P40T-1MGH7 | .16 | — | 1 | MAKINO (Ground Face) | | | | | | | | | | | | | | |
| | P40T-1MGH8A | .12 | .28 | 3 | JTEKT | | | | | | | | | | | | | | |
| | P40T-2MG | MAS-II | .591 | .39 | 1.38 | 1.102 | 60 | None | — | — | MAS-2 BT40 | | | | | | | | |
| | P40T-2MGHA | | | | | | | .12 | — | 1 | MAS-2 BT40 With Hole | | | | | | | | |
| | P40T-2MGH8 | | | | | | | .14 | .22 | 2 | | | | | | | | | |
| | P40T-2MGH1 | | | | | | | .12 | .28 | 3 | OKUMA | | | | | | | | |
| | MP40MG | Original | .591 | .39 | .98 | .709 | 90 | None | — | — | MITSUI SEIKI | | | | | | | | |
| | POM40MG | | | | | | | .591 | .39 | 1.38 | 1.102 | 90 | None | — | — | DMG MORI Form B | | | |
| | PM040MG | | | | | | | .748 | .55 | 1.14 | .906 | 75 | .28 | .39 | 3 | DMG MORI With Hole | | | |
| PYN40MG | .740 | | | | | | | .57 | .75 | .552 | 45 | .28 | — | 1 | MAZAK | | | | |

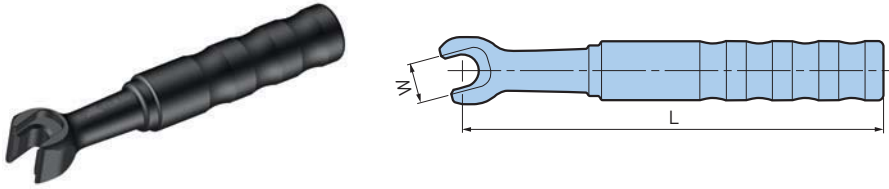
- Machine tool builders have used various shapes and sizes of retention knobs
- The use of the incorrect knob may result in injury or property damage for your machining center



MEGA PULLSTUD BOLT

MG in the model numbers stand for MEGA PULLSTUD BOLT. Tensile strength is improved by utilizing tool steel. Especially recommended for BIG-PLUS dual contact applications.

PULLSTUD WRENCHES



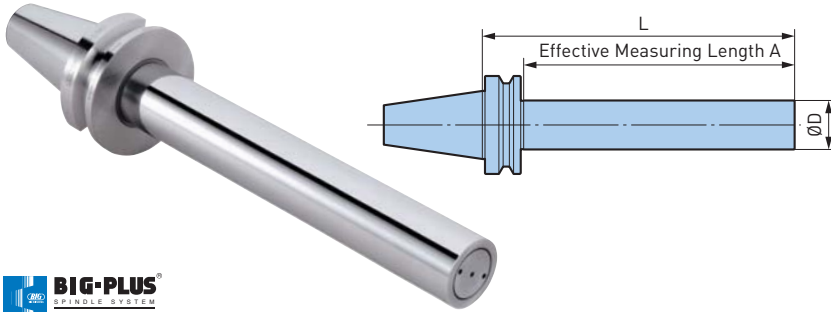
| Taper Type & Size | Catalog Number | W | L | Pullstud |
|-------------------|------------------|-------|-------|--|
| BBT30 BT30 | PLW30 | .512 | 5.51 | JIS, MAS-1, MAS-2 30P-1MGH, P30T-2MGH3, PM030MG |
| BBT40 BT40 | PLW-40P | .748 | 7.87 | JIS |
| | PLW-P40T | | | MAS-1, MAS-2, POM40MG |
| | PLW-MP40 | | | MP40 |
| | PLW-PM040 | | | PM040MG |
| | PLW-PYN40 | | | PYN40MG |
| BBT50 BT50 | PLW-P50T | 1.181 | 13.78 | MAS-I, MAS-II POM50, POM50H, POM50H1, POM50H8 |
| | PLW-PYN50 | | | PYN50-5 |

• If appearance shape is the same, the specification other than above is also usable

DYNA TEST

Helps identify potential problems, and can reduce downtime and costly repairs of the machine tool spindle.

BBT/BT A.2

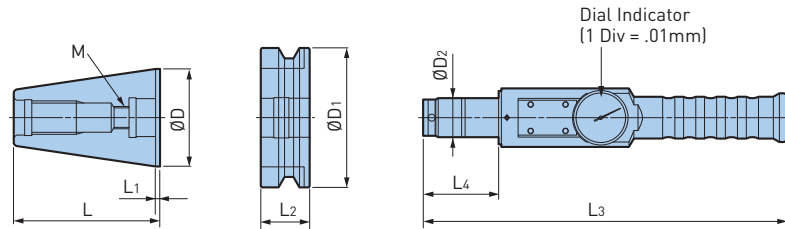


| Catalog Number | L | A | ØD |
|----------------|--------|--------|------|
| BBT30-32-L150 | 5.906 | 4.921 | 32mm |
| BBT30-32-L235 | 9.252 | 8.268 | |
| BBT40-50-L200 | 7.874 | 6.693 | 50mm |
| BBT40-50-L350 | 13.780 | 12.598 | |
| BBT50-50-L200 | 7.784 | 6.260 | 50mm |
| BBT50-50-L360 | 14.173 | 12.559 | |



ATC ALIGNMENT TOOL

For re-aligning the center between the machine tool spindle and ATC gripper. It can also be used for re-aligning the ATC gripper and tool magazine pots. More detailed information on pg. 638.



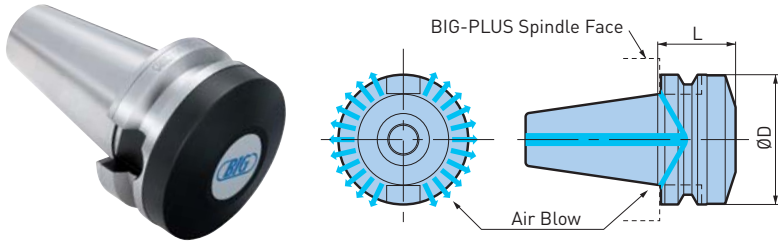
| Catalog Number | ØD | ØD1 | ØD2 | L | L1 | L2 | L3 | L4 | M |
|----------------|---------|-------|------|---------|-----|------|-------|------|------|
| BT30-ATC18 | 31.75mm | 46mm | 18mm | 50.4mm | 2mm | 20mm | 251mm | 44mm | 12mm |
| BT40-ATC20 | 44.45mm | 63mm | 20mm | 67.4mm | 2mm | 25mm | 251mm | 44mm | 12mm |
| BT50-ATC28 | 69.85mm | 100mm | 28mm | 104.8mm | 3mm | 35mm | 261mm | 54mm | 16mm |

CAUTION

Machine tool builders use various shapes and sizes of retention knobs. The use of the incorrect knob may result in injury or property damage for your machining center

BIG-PLUS CLEANER

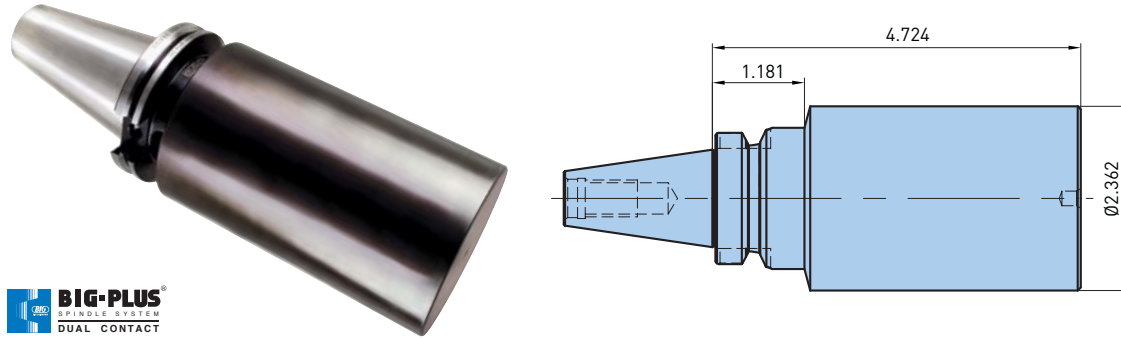
Blowing air cleans the BIG-PLUS machine spindle face of all debris.



| Catalog Number | L | ØD |
|----------------|-------|-------|
| SBT30-ASC-30T | 1.181 | 1.811 |
| SBT40-ASC-40T | 1.575 | 2.480 |
| SBT50-ASC-60T | 2.362 | 3.937 |

- When the cleaner is clamped into a BIG-PLUS machine spindle, faces have 1mm (.039") clearance

BLANK BAR



| Catalog Number |
|----------------|
| BBT30-BB60-120 |

- Do not heat treat after machining

DUAL CONTACT A/E/F TYPES

HSK SHANK

A.3

HSK A.3



HSK-A

COLLET CHUCKS 178-187

| | |
|---------------------|---------|
| MEGA MICRO CHUCK | 178-179 |
| MEGA NEW BABY CHUCK | 180-183 |
| MEGA ER GRIP | 184-185 |
| MEGA E CHUCK | 186-187 |

MILLING CHUCKS 188-193

| | |
|----------------------------|---------|
| MEGA DOUBLE POWER CHUCK | 188-189 |
| MEGA PERFECT GRIP | 190 |
| NEW Hi-POWER MILLING CHUCK | 192-193 |

HYDRAULIC CHUCKS 194-197

BASIC ARBORS 198-204

| | |
|-------------------------|---------|
| SHRINK FIT HOLDERS | 198-199 |
| END MILL HOLDERS | 201 |
| SHELL/FACE MILL HOLDERS | 202-203 |
| SMART DAMPER MILLING | 204 |

TAP HOLDERS 206-207

| | |
|-----------------------------|---------|
| MEGA SYNCHRO TAPPING HOLDER | 206-207 |
|-----------------------------|---------|

MODULAR HOLDERS 208-209

| | |
|-----------|---------|
| CKB SHANK | 208-209 |
|-----------|---------|

ANGLE HEADS 210-221

| | |
|-----|---------|
| AG | 210-219 |
| AGU | 220-221 |

SPINDLE SPEEDERS 222-223

| | |
|-------------------|---------|
| AIR POWER SPINDLE | 222-223 |
|-------------------|---------|

HSK-E

COLLET CHUCKS 224-227

| | |
|---------------------|---------|
| MEGA MICRO CHUCK | 224-225 |
| MEGA NEW BABY CHUCK | 226-227 |

HYDRAULIC CHUCKS 228-229

MODULAR HOLDERS 230

| | |
|------------|-----|
| CKB SHANKS | 230 |
|------------|-----|

HSK-F

COLLET CHUCKS 231-234

| | |
|-------------------------|-----|
| MEGA MICRO CHUCK | 231 |
| MEGA NEW BABY CHUCK | 232 |
| MEGA E CHUCK | 233 |
| MEGA DOUBLE POWER CHUCK | 234 |

HYDRAULIC CHUCKS 235

BASIC ARBORS 236

| | |
|-----------------|-----|
| FACE MILL ARBOR | 236 |
|-----------------|-----|

MODULAR HOLDERS 237

| | |
|-----------|-----|
| CKB SHANK | 237 |
|-----------|-----|

ACCESSORIES 238-239

| | |
|---------------|-----|
| COOLANT PIPES | 238 |
| DYNA TEST | 239 |

COLLET CHUCK



MEGA MICRO CHUCK—TAPERED BODY

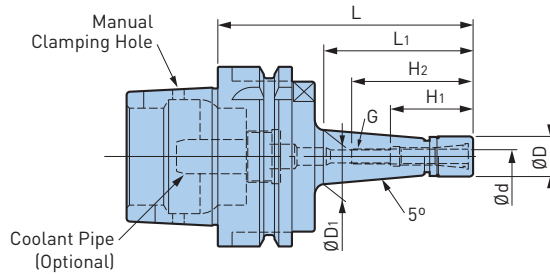
CLAMPING RANGE: $\emptyset.018$ " - $.317$ " ($\emptyset.45$ - 8.05 mm)

For Micro Drill & End Mill Applications

HIGHER RIGIDITY

MAX 45,000 RPM

HSK A.3



| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | L | L ₁ | H ₁ | H ₂ | G | Collet | Wrench | Max RPM | Weight (lbs.) |
|----------------------|---------------|---------------|-----------------|------|----------------|----------------|----------------|----------|---------|--------|---------|---------------|
| HSK-A32-MEGA6S-50T | .018-.238 | .551 | .58 | 1.97 | .87 | 1.12 | 1.30 | — | NBC6S-□ | MGR14 | 45,000 | .4 |
| HSK-A32-MEGA6S-60T | | | .63 | 2.36 | 1.18 | | 1.69 | — | | | 40,000 | .4 |
| HSK-A32-MEGA6S-105T | | | .87 | 4.13 | 2.99 | | 2.48 | M7 P0.75 | | | 35,000 | .6 |
| HSK-A40-MEGA3S-75T | .018-.128 | .394 | .57 | 2.95 | 1.57 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGR10 | 32,000 | .6 |
| HSK-A40-MEGA3S-90T | | | .68 | 3.54 | 2.20 | | | | | | 28,000 | .7 |
| HSK-A40-MEGA4S-60T | .018-.159 | .472 | .55 | 2.36 | 1.02 | 1.04 | 1.73 | M5 P0.8 | NBC4S-□ | MGR12 | 35,000 | .6 |
| HSK-A40-MEGA4S-90T | | | .76 | 3.54 | 2.28 | | 1.85 | | | | 28,000 | .7 |
| HSK-A40-MEGA4S-105T | | | .87 | 4.13 | 2.87 | | 25,000 | | | | .8 | |
| HSK-A40-MEGA6S-60T ✧ | .018-.238 | .551 | .61 | 2.36 | 1.06 | 1.12 | (1.57) | M7 P0.75 | NBC6S-□ | MGR14 | 35,000 | .6 |
| HSK-A40-MEGA6S-75T | | | .72 | 2.95 | 1.69 | | 32,000 | | | | .7 | |
| HSK-A40-MEGA6S-90T | | | .83 | 3.54 | 2.32 | | 28,000 | | | | .8 | |
| HSK-A40-MEGA6S-105T | | | .94 | 4.13 | 2.91 | | 25,000 | | | | .9 | |
| HSK-A50-MEGA6S-105T | .018-.238 | .551 | .87 | 4.13 | 2.56 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGR14 | 25,000 | 1.3 |
| HSK-A63-MEGA3S-75T | .018-.128 | .394 | .54 | 2.95 | 1.38 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGR10 | 32,000 | 1.8 |
| HSK-A63-MEGA3S-120T | | | .85 | 4.72 | 3.15 | | | | | | 25,000 | 2.0 |
| HSK-A63-MEGA4S-75T | .018-.159 | .472 | .61 | 2.95 | 1.38 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGR12 | 32,000 | 1.8 |
| HSK-A63-MEGA4S-90T | | | .71 | 3.54 | 1.97 | | | | | | 28,000 | 1.9 |
| HSK-A63-MEGA4S-120T | | | .92 | 4.72 | 3.15 | | | | | | 22,000 | 2.1 |
| HSK-A63-MEGA6S-60T | .018-.238 | .551 | .61 | 2.36 | .91 | 1.12 | 1.46 | M7 P0.75 | NBC6S-□ | MGR14 | 35,000 | 1.8 |
| HSK-A63-MEGA6S-75T | | | .67 | 2.95 | 1.38 | | 1.89 | | | | 32,000 | 1.8 |
| HSK-A63-MEGA6S-90T | | | .77 | 3.54 | 1.97 | | 28,000 | | | | 1.9 | |
| HSK-A63-MEGA6S-105T | | | .87 | 4.13 | 2.56 | | 1.93 | | | | 25,000 | 2.0 |
| HSK-A63-MEGA6S-120T | | | .98 | 4.72 | 3.15 | | 22,000 | | | | 2.1 | |
| HSK-A63-MEGA6S-135T | | | 1.08 | 5.31 | 3.74 | | 20,000 | | | | 2.2 | |
| HSK-A63-MEGA8S-90T | .116-.317 | .709 | .92 | 3.54 | 2.01 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGR18 | 30,000 | 2.0 |
| HSK-A63-MEGA8S-120T | | | 1.12 | 4.72 | 3.19 | | | | | | 23,000 | 2.3 |

- MEGA MICRO NUT is included; coolant pipe, collet and wrench must be ordered separately
- Weight includes nut but does not include collet
- For models marked ✧, there is no internal thread, the dimension H₂ in () shows how deep a tool can be inserted
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES



COLLET CHUCK

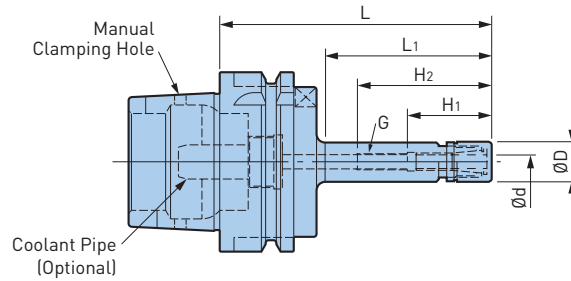


MEGA MICRO CHUCK

CLAMPING RANGE: Ø.018"-.317" (Ø.45-8.05mm)

For Micro Drill & End Mill Applications

MAX
38,000
RPM



A.3
HSK

| Catalog Number | Ød | ØD | L | L1 | H1 | H2 | G | Collet | Wrench | Max RPM | Weight (lbs.) |
|--------------------|-----------|------|------|------|------|--------|----------|---------|--------|---------|---------------|
| HSK-A32-MEGA6S-60 | .018-.238 | .551 | 2.36 | 1.18 | .93 | 1.69 | — | NBC6S-□ | MGR14 | 38,000 | .4 |
| HSK-A32-MEGA6S-105 | | | 4.13 | 2.99 | | 1.93 | M7 P0.75 | | | 20,000 | .6 |
| HSK-A40-MEGA3S-60 | .018-.128 | .394 | 2.36 | 1.02 | .87 | 1.54 | M4 P0.7 | NBC3S-□ | MGR10 | 30,000 | .6 |
| HSK-A40-MEGA4S-60 | .018-.159 | .472 | 2.36 | 1.06 | 1.04 | 1.73 | M5 P0.8 | NBC4S-□ | MGR12 | 30,000 | .6 |
| HSK-A40-MEGA4S-90 | | | 3.54 | 2.24 | | 1.85 | | | | 25,000 | .6 |
| HSK-A40-MEGA6S-60❖ | .018-.238 | .551 | 2.36 | 1.50 | — | [1.57] | — | NBC6S-□ | MGR14 | 30,000 | .6 |
| HSK-A40-MEGA6S-90 | | | 3.54 | 2.28 | 1.12 | 1.93 | M7 P0.75 | | | 25,000 | .7 |
| HSK-A50-MEGA4S-75 | .018-.159 | .472 | 2.95 | 1.42 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGR12 | 30,000 | 1.1 |
| HSK-A50-MEGA6S-75 | .018-.238 | .551 | 2.95 | 1.42 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGR14 | 30,000 | 1.1 |
| HSK-A63-MEGA4S-75 | .018-.159 | .472 | 2.95 | 1.42 | 1.04 | 1.89 | M5 P0.8 | NBC4S-□ | MGR12 | 30,000 | 1.8 |
| HSK-A63-MEGA4S-105 | | | 4.13 | 2.40 | | 1.85 | | | | 25,000 | 1.8 |
| HSK-A63-MEGA6S-75 | .018-.238 | .551 | 2.95 | 1.42 | 1.12 | 1.89 | M7 P0.75 | NBC6S-□ | MGR14 | 30,000 | 1.8 |
| HSK-A63-MEGA6S-105 | | | 4.13 | 2.40 | | 1.93 | | | | 25,000 | 1.9 |
| HSK-A63-MEGA8S-90 | .116-.317 | .709 | 3.54 | 1.89 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGR18 | 30,000 | 2.0 |

- MEGA MICRO NUT is included; coolant pipe, collet and wrench must be ordered separately
- Weight includes nut but does not include collet
- For models marked ❖, there is no internal thread, the dimension H2 in () shows how deep a tool can be inserted
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES



COLLET CHUCK



MEGA NEW BABY CHUCK

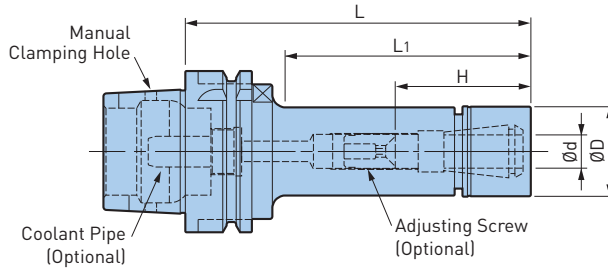
CLAMPING RANGE: $\varnothing.010$ "- 1.000 " ($\varnothing.25$ - 25.4 mm)

For Drills, Reamers, Taps & Finishing End Mills

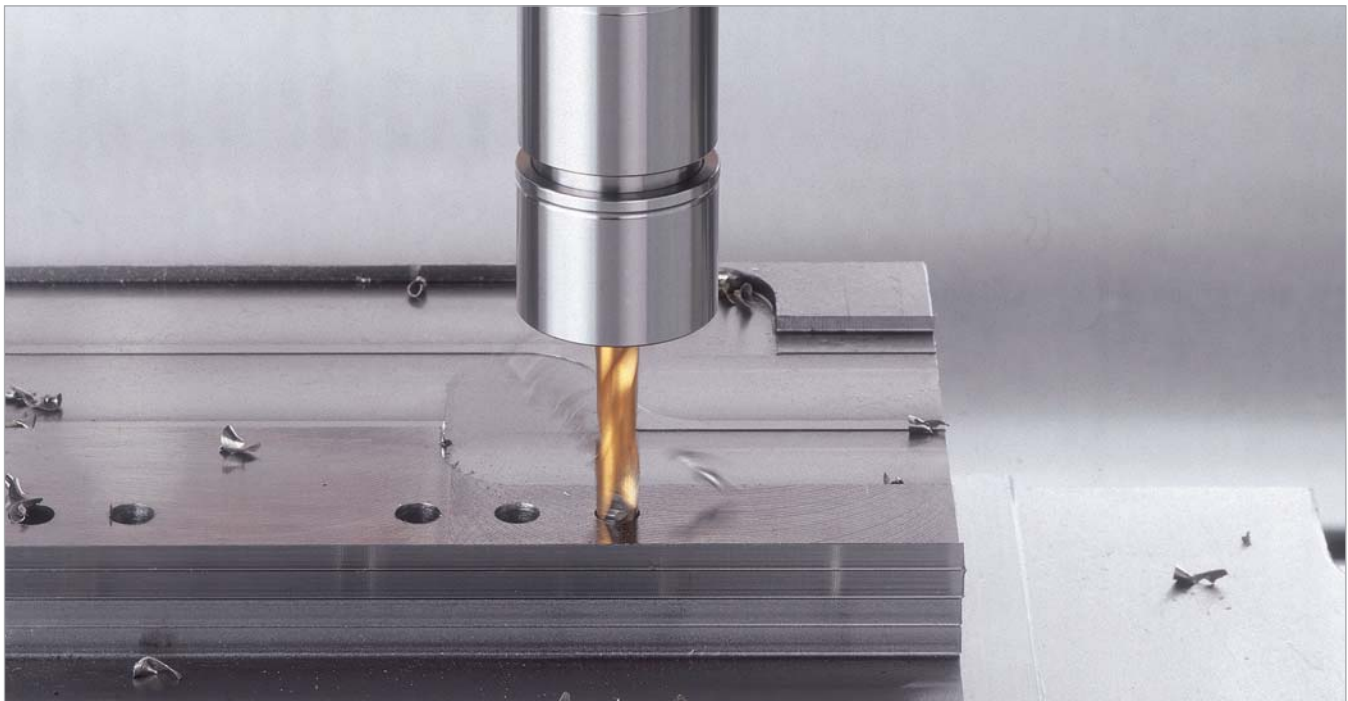
MAX
35,000
RPM



HSK A.3



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) | | |
|---------------------|-----------------|-----------------|------|------|-----------|---------|-------|--------|---------|---------------|--------|-----|
| HSK-A32-MEGA6N-75 | .010-.236 | .787 | 2.95 | 1.46 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 30,000 | .6 | | |
| HSK-A32-MEGA8N-50 | .020-.315 | .984 | 1.97 | 1.02 | 1.26 | NBC8-□ | MGN8 | MGR25 | 33,000 | .5 | | |
| HSK-A40-MEGA6N-60❖ | .010-.236 | .787 | 2.36 | 1.18 | 1.30 | NBC6-□ | MGN6 | MGR20 | 35,000 | .7 | | |
| HSK-A40-MEGA6N-75 | | | 2.95 | 1.77 | .91-1.50 | | | | | | 30,000 | .8 |
| HSK-A40-MEGA6N-90 | | | 3.54 | 2.36 | .91-1.69 | | | | | | | |
| HSK-A40-MEGA8N-60❖ | .020-.315 | .984 | 2.36 | 1.18 | 1.61 | NBC8-□ | MGN8 | MGR25 | 35,000 | .8 | | |
| HSK-A40-MEGA8N-90 | | | 3.54 | 2.36 | 1.02-1.73 | | | | | | 30,000 | 1.0 |
| HSK-A40-MEGA10N-60❖ | .059-.394 | 1.181 | 2.36 | 1.02 | 1.57 | NBC10-□ | MGN10 | MGR30 | 35,000 | .9 | | |
| HSK-A40-MEGA10N-90 | | | 3.54 | 2.13 | 1.50-1.89 | | | | | | 30,000 | 1.2 |
| HSK-A40-MEGA13N-75❖ | .098-.512 | 1.378 | 2.95 | 2.17 | 2.17 | NBC13-□ | MGN13 | MGR35 | 25,000 | 1.2 | | |
| HSK-A40-MEGA13N-90❖ | | | 3.54 | 2.76 | 2.52 | | | | | | 1.4 | |
| HSK-A40-MEGA16N-75❖ | .098-.630 | 1.654 | 2.95 | 2.17 | 2.09 | NBC16-□ | MGN16 | MGR42 | 20,000 | 1.4 | | |
| HSK-A40-MEGA16N-90❖ | | | 3.54 | 2.76 | 2.48 | | | | | | 15,000 | 1.7 |
| HSK-A40-MEGA20N-90❖ | .098-.787 | 1.811 | 3.54 | 2.76 | 2.60 | NBC20-□ | MGN20 | MGR46 | 15,000 | 1.9 | | |



COLLET CHUCK

A.3 HSK

| Catalog Number | Ød | ØD | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------------|------------|-------|------|----------------|-----------|---------|-------|--------|---------|---------------|
| HSK-A50-MEGA6N-75 | .010-.236 | .787 | 2.95 | 1.46 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 30,000 | 1.3 |
| HSK-A50-MEGA6N-100 | | | 3.94 | 2.76 | | | | | 25,000 | 1.3 |
| HSK-A50-MEGA6N-135 | | | 5.31 | 3.66 | | | | | 20,000 | 1.5 |
| HSK-A50-MEGA6N-165 | | | 6.50 | 4.84 | | | | | 14,000 | 1.8 |
| HSK-A50-MEGA8N-75 | .020-.315 | .984 | 2.95 | 1.46 | 1.02-1.46 | NBC8-□ | MGN8 | MGR25 | 30,000 | 1.3 |
| HSK-A50-MEGA8N-100 | | | 3.94 | 2.44 | 1.02-1.77 | | | | 28,000 | 1.5 |
| HSK-A50-MEGA8N-135 | | | 5.31 | 3.78 | | | | | 20,000 | 1.8 |
| HSK-A50-MEGA8N-165 | | | 6.50 | 4.92 | | | | | 14,000 | 2.0 |
| HSK-A50-MEGA10N-75❖ | .059-.394 | 1.181 | 2.95 | 1.50 | 1.81 | NBC10-□ | MGN10 | MGR30 | 33,000 | 1.5 |
| HSK-A50-MEGA10N-100 | | | 3.94 | 2.48 | 1.50-1.89 | | | | 25,000 | 1.8 |
| HSK-A50-MEGA10N-135 | | | 5.31 | 3.86 | | | | | 20,000 | 2.2 |
| HSK-A50-MEGA10N-165 | | | 6.50 | 5.04 | | | | | 14,000 | 2.4 |
| HSK-A50-MEGA13N-75❖ | .098-.512 | 1.378 | 2.95 | 1.57 | 1.81 | NBC13-□ | MGN13 | MGR35 | 28,000 | 1.5 |
| HSK-A50-MEGA13N-100 | | | 3.94 | 2.56 | 1.73-2.20 | | | | 25,000 | 2.0 |
| HSK-A50-MEGA13N-135 | | | 5.31 | 3.94 | 1.73-2.87 | | | | 18,000 | 2.4 |
| HSK-A50-MEGA13N-165 | | | 6.50 | 5.12 | 1.73-2.48 | | | | 12,000 | 2.9 |
| HSK-A50-MEGA16N-75❖ | .098-.630 | 1.654 | 2.95 | 1.93 | 1.89 | NBC16-□ | MGN16 | MGR42 | 28,000 | 2.2 |
| HSK-A50-MEGA16N-100 | | | 3.94 | 2.91 | 1.89-2.17 | | | | 20,000 | 2.4 |
| HSK-A50-MEGA16N-135 | | | 5.31 | 4.29 | 1.89-2.68 | | | | 15,000 | 3.1 |
| HSK-A50-MEGA16N-165 | | | 6.50 | 5.47 | | | | | 10,000 | 3.7 |
| HSK-A50-MEGA20N-75❖◆ | .098-.787 | 1.811 | 2.95 | 1.93 | 1.85 | NBC20-□ | MGN20 | MGR46 | 20,000 | 2.0 |
| HSK-A50-MEGA20N-100 | | | 3.94 | 2.91 | 2.01-2.13 | | | | 15,000 | 2.4 |
| HSK-A50-MEGA20N-135 | | | 5.31 | 4.29 | 2.01-2.68 | | | | 10,000 | 3.3 |
| HSK-A50-MEGA20N-165 | | | 6.50 | 5.47 | | | | | 8,000 | 4.0 |
| HSK-A50-MEGA25N-95❖ | .610-1.000 | 2.326 | 3.74 | 2.72 | 2.56 | NBC25-□ | MGN25 | MGR60L | 12,000 | 2.9 |

- MEGA NEW BABY NUT is included; coolant pipe, collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- Tool adjustment amount "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖
- NEW BABY END MILL COLLETS cannot be used with models marked ◆

ACCESSORIES

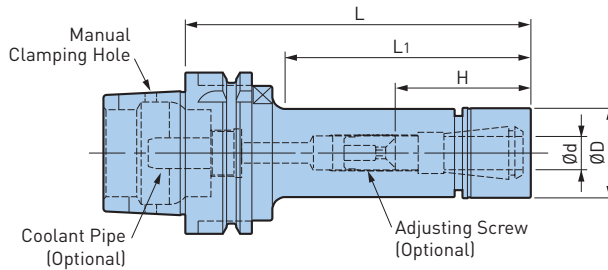
| | | | | |
|---------------------------|-----------------------------|---------------------------------|--------------------------------|--------------------------|
| <p>COLLET PG. 362</p> | <p>MEGA NUT PG. 368</p> | <p>PERFECT SEAL PG. 370</p> | <p>MEGA WRENCH PG. 392</p> | <p>SCREW PG. 413</p> |
|---------------------------|-----------------------------|---------------------------------|--------------------------------|--------------------------|

COLLET CHUCK



MEGA NEW BABY CHUCK

CLAMPING RANGE: $\varnothing.010''$ - $1.000''$ ($\varnothing.25$ - 25.4mm) For Drills, Reamers, Taps & Finishing End Mills



HSK A.3

| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------------|-----------------|-----------------|------|----------------|-----------|---------|---------|--------|---------|---------------|
| HSK-A63-MEGA6N-75 | .010-.236 | .787 | 2.95 | 1.38 | .91-1.50 | NBC6-□ | MGN6 | MGR20 | 35,000 | 2.0 |
| HSK-A63-MEGA6N-90 | | | 3.54 | 1.89 | .91-1.69 | | | | | |
| HSK-A63-MEGA6N-105 | | | 4.13 | 2.48 | | | | | | |
| HSK-A63-MEGA6N-120 | | | 4.72 | 2.99 | | | | | | |
| HSK-A63-MEGA6N-135 | | | 5.31 | 3.58 | | | | | | |
| HSK-A63-MEGA6N-165 | | | 6.50 | 4.76 | | | | | | |
| HSK-A63-MEGA8N-75 | .020-.315 | .984 | 2.95 | 1.38 | 1.02-1.50 | NBC8-□ | MGN8 | MGR25 | 35,000 | 2.0 |
| HSK-A63-MEGA8N-90 | | | 3.54 | 1.97 | 1.02-1.77 | | | | | |
| HSK-A63-MEGA8N-105 | | | 4.13 | 2.48 | | | | | | |
| HSK-A63-MEGA8N-120 | | | 4.72 | 2.99 | | | | | | |
| HSK-A63-MEGA8N-135 | | | 5.31 | 3.58 | | | | | | |
| HSK-A63-MEGA8N-165 | | | 6.50 | 4.76 | | | | | | |
| HSK-A63-MEGA10N-75❖ | .059-.394 | 1.181 | 2.95 | 1.42 | 1.97 | NBC10-□ | MGN10 | MGR30 | 33,000 | 2.2 |
| HSK-A63-MEGA10N-90 | | | 3.54 | 1.97 | 1.50-1.77 | | | | | |
| HSK-A63-MEGA10N-105 | | | 4.13 | 2.56 | 1.50-1.89 | | | | | |
| HSK-A63-MEGA10N-120 | | | 4.72 | 3.15 | | | | | | |
| HSK-A63-MEGA10N-135 | | | 5.31 | 3.66 | | | | | | |
| HSK-A63-MEGA10N-165 | | | 6.50 | 4.84 | | | | | | |
| HSK-A63-MEGA13N-75❖ | .098-.512 | 1.378 | 2.95 | 1.46 | | 1.93 | NBC13-□ | MGN13 | MGR35 | 30,000 |
| HSK-A63-MEGA13N-90❖ | | | 3.54 | 2.01 | 2.52 | | | | | |
| HSK-A63-MEGA13N-105 | | | 4.13 | 2.60 | 1.73-2.20 | | | | | |
| HSK-A63-MEGA13N-120 | | | 4.72 | 3.19 | 1.73-2.48 | | | | | |
| HSK-A63-MEGA13N-135 | | | 5.31 | 3.78 | | | | | | |
| HSK-A63-MEGA13N-165 | | | 6.50 | 4.92 | | | | | | |
| HSK-A63-MEGA16N-75❖ | .098-.630 | 1.654 | 2.95 | 1.54 | | 1.89 | NBC16-□ | MGN16 | MGR42 | 30,000 |
| HSK-A63-MEGA16N-90❖ | | | 3.54 | 2.13 | 2.48 | | | | | |
| HSK-A63-MEGA16N-105 | | | 4.13 | 2.72 | 1.89-2.13 | | | | | |
| HSK-A63-MEGA16N-120 | | | 4.72 | 3.31 | 1.89-2.68 | | | | | |
| HSK-A63-MEGA16N-135 | | | 5.31 | 3.90 | | | | | | |
| HSK-A63-MEGA16N-165 | | | 6.50 | 5.08 | | | | | | |
| HSK-A63-MEGA16N-200 | 7.87 | 6.46 | | | | | | | | |
| HSK-A63-MEGA20N-75❖ | .098-.787 | 1.811 | 2.95 | 1.54 | | 2.01 | NBC20-□ | MGN20 | MGR46 | 30,000 |
| HSK-A63-MEGA20N-90❖ | | | 3.54 | 2.13 | 2.40 | | | | | |
| HSK-A63-MEGA20N-105 | | | 4.13 | 2.72 | 2.01-2.13 | | | | | |
| HSK-A63-MEGA20N-120 | | | 4.72 | 3.31 | 2.01-2.68 | | | | | |
| HSK-A63-MEGA20N-135 | | | 5.31 | 3.90 | | | | | | |
| HSK-A63-MEGA20N-165 | | | 6.50 | 5.08 | | | | | | |
| HSK-A63-MEGA20N-200 | 7.87 | 6.46 | | | | | | | | |
| HSK-A63-MEGA25N-90❖ | .610-1.000 | 2.362 | 3.54 | — | | 2.48 | NBC25-□ | MGN25 | MGR60L | 20,000 |
| HSK-A63-MEGA25N-120❖ | | | 4.72 | — | 3.54 | 12,000 | | | | |

COLLET CHUCK



A.3
HSK

| Catalog Number | Ød | ØD | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-----------------------|------------|-------|------|----------------|-----------|---------|-------|--------|---------|---------------|
| HSK-A100-MEGA6N-90 | .010-.236 | .787 | 3.54 | 1.69 | .91-1.69 | NBC6-□ | MGN6 | MGR20 | 20,000 | 5.5 |
| HSK-A100-MEGA6N-105 | | | 4.13 | 2.28 | | | | | 18,000 | 5.5 |
| HSK-A100-MEGA6N-120 | | | 4.72 | 2.87 | | | | | 14,000 | 5.5 |
| HSK-A100-MEGA6N-135 | | | 5.31 | 3.46 | | | | | 12,000 | 5.7 |
| HSK-A100-MEGA6N-165 | | | 6.50 | 4.45 | | | | | | |
| HSK-A100-MEGA8N-90 | .020-.315 | .984 | 3.54 | 1.69 | 1.02-1.77 | NBC8-□ | MGN8 | MGR25 | 20,000 | 5.5 |
| HSK-A100-MEGA8N-105 | | | 4.13 | 2.28 | | | | | 18,000 | 5.7 |
| HSK-A100-MEGA8N-120 | | | 4.72 | 2.87 | | | | | 14,000 | 6.0 |
| HSK-A100-MEGA8N-135 | | | 5.31 | 3.46 | | | | | | 6.0 |
| HSK-A100-MEGA8N-165 | | | 6.50 | 4.45 | | | | | | |
| HSK-A100-MEGA10N-90 | .059-.394 | 1.181 | 3.54 | 1.69 | 1.50-1.77 | NBC10-□ | MGN10 | MGR30 | 20,000 | 5.7 |
| HSK-A100-MEGA10N-105 | | | 4.13 | 2.28 | 1.50-1.89 | | | | 18,000 | 6.0 |
| HSK-A100-MEGA10N-120 | | | 4.72 | 2.87 | | | | | 14,000 | 6.2 |
| HSK-A100-MEGA10N-135 | | | 5.31 | 3.46 | | | | | 6.6 | |
| HSK-A100-MEGA10N-165 | | | 6.50 | 4.45 | | | | | | |
| HSK-A100-MEGA13N-90❖ | .098-.512 | 1.378 | 3.54 | 1.69 | 2.17 | NBC13-□ | MGN13 | MGR35 | 18,000 | 6.0 |
| HSK-A100-MEGA13N-105❖ | | | 4.13 | 2.28 | 2.76 | | | | 16,000 | 6.2 |
| HSK-A100-MEGA13N-120 | | | 4.72 | 2.87 | 1.73-2.48 | | | | 14,000 | 6.4 |
| HSK-A100-MEGA13N-135 | | | 5.31 | 3.46 | | | | | 10,000 | 6.6 |
| HSK-A100-MEGA13N-165 | | | 6.50 | 4.65 | | | | | 7.7 | 7.1 |
| HSK-A100-MEGA13N-200 | 7.87 | 5.83 | | | | | | | | |
| HSK-A100-MEGA16N-90❖ | .098-.630 | 1.654 | 3.54 | 1.85 | 2.17 | NBC16-□ | MGN16 | MGR42 | 15,000 | 6.2 |
| HSK-A100-MEGA16N-105❖ | | | 4.13 | 2.28 | 2.76 | | | | 14,000 | 6.4 |
| HSK-A100-MEGA16N-120 | | | 4.72 | 2.87 | 1.89-2.68 | | | | 13,000 | 6.8 |
| HSK-A100-MEGA16N-135 | | | 5.31 | 3.46 | | | | | 10,000 | 7.1 |
| HSK-A100-MEGA16N-165 | | | 6.50 | 4.65 | | | | | 8.8 | 7.9 |
| HSK-A100-MEGA16N-200 | 7.87 | 5.94 | | | | | | | | |
| HSK-A100-MEGA20N-90❖ | .098-.787 | 1.811 | 3.54 | 1.85 | 2.17 | NBC20-□ | MGN20 | MGR46 | 15,000 | 6.4 |
| HSK-A100-MEGA20N-105❖ | | | 4.13 | 2.28 | 2.76 | | | | 14,000 | 6.6 |
| HSK-A100-MEGA20N-120 | | | 4.72 | 2.87 | 2.01-2.68 | | | | 13,000 | 7.1 |
| HSK-A100-MEGA20N-135 | | | 5.31 | 3.46 | | | | | 10,000 | 7.3 |
| HSK-A100-MEGA20N-165 | | | 6.50 | 4.65 | | | | | 9.5 | 8.4 |
| HSK-A100-MEGA20N-200 | 7.87 | 6.02 | | | | | | | | |
| HSK-A100-MEGA25N-120❖ | .610-1.000 | 2.362 | 4.72 | 307 | 3.35 | NBC25-□ | MGN25 | MGR60L | 12,000 | 8.4 |
| HSK-A100-MEGA25N-165 | | | 6.50 | 4.84 | 2.52-2.91 | | | | 10,000 | 10.1 |
| HSK-A125-MEGA20N-120 | .098-.787 | 1.811 | 4.72 | 3.07 | 2.01-2.68 | NBC20-□ | MGN20 | MGR46 | 12,000 | 10.3 |
| HSK-A125-MEGA20N-165 | | | 6.50 | 4.65 | | | | | 10,000 | 11.4 |

- MEGA NEW BABY NUT is included; coolant pipe, collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES



COLLET CHUCK



MEGA ER GRIP

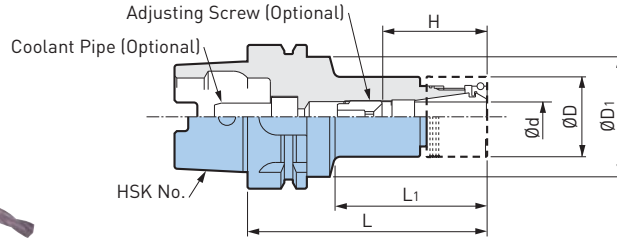
CLAMPING RANGE: $\varnothing.075$ "-.787" ($\varnothing1.9$ -20mm)

For Drills, Reamers, Taps & Finishing End Mills

MAX
33,000
RPM



HSK A.3



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | H | Collet | Nut (NOT Included) | Wrench | Max RPM | Weight (lbs.) |
|--------------------------|-----------------|-----------------|-------------------|------|----------------|-----------|---------|--------------------|--------|---------|---------------|
| HSK-A63-MEGAER16-70NL❖ | .075-.394 | 1.181 | 2.07 | 2.76 | 1.26 | 1.77 | ERC16-□ | MERN16* | MGR30L | 33,000 | 2.2 |
| HSK-A63-MEGAER16-90NL | | | | 3.54 | 1.93 | 1.38-1.85 | | | | 33,000 | 2.4 |
| HSK-A63-MEGAER16-105NL | | | | 4.13 | 2.52 | 25,000 | | | | 2.4 | |
| HSK-A63-MEGAER16-135NL | | | | 5.32 | 3.70 | 20,000 | | | | 2.9 | |
| HSK-A63-MEGAER16-165NL | | | | 6.50 | 4.88 | 15,000 | | | | 3.1 | |
| HSK-A63-MEGAER20-70NL❖ | .108-.512 | 1.378 | 2.07 | 2.76 | 1.26 | 1.77 | ERC20-□ | MERN20* | MGR35L | 30,000 | 2.2 |
| HSK-A63-MEGAER20-90NL❖ | | | | 2.54 | 1.93 | 2.48 | | | | 30,000 | 2.4 |
| HSK-A63-MEGAER20-105NL | | | | 4.13 | 2.52 | 1.65-2.13 | | | | 25,000 | 2.6 |
| HSK-A63-MEGAER20-135NL | | | | 5.32 | 3.70 | 20,000 | | | | 3.1 | |
| HSK-A63-MEGAER20-165NL | | | | 6.50 | 4.88 | 1.65-2.44 | | | | 15,000 | 3.5 |
| HSK-A63-MEGAER25-70NL❖ | .108-.630 | 1.654 | 2.07 | 2.76 | 1.26 | 1.77 | ERC25-□ | MERN25* | MGR42L | 30,000 | 2.4 |
| HSK-A63-MEGAER25-90NL❖ | | | | 3.54 | 1.97 | 2.44 | | | | 25,000 | 2.6 |
| HSK-A63-MEGAER25-105NL | | | | 4.13 | 2.56 | 1.73-2.17 | | | | 20,000 | 3.1 |
| HSK-A63-MEGAER25-135NL | | | | 5.32 | 3.74 | 15,000 | | | | 3.7 | |
| HSK-A63-MEGAER25-165NL | | | | 6.50 | 4.92 | 1.73-2.65 | | | | 10,000 | 4.2 |
| HSK-A63-MEGAER32-75NL❖ | .108-.787 | 1.969 | 2.07 | 2.95 | 1.30 | 1.97 | ERC32-□ | MERN32* | MGR50L | 30,000 | 2.9 |
| HSK-A63-MEGAER32-90NL❖ | | | | 3.54 | 1.85 | 2.40 | | | | 25,000 | 3.3 |
| HSK-A63-MEGAER32-105NL | | | | 4.13 | 2.44 | 1.97-2.13 | | | | 20,000 | 3.7 |
| HSK-A63-MEGAER32-135NL | | | | 5.32 | 3.62 | 15,000 | | | | 4.4 | |
| HSK-A63-MEGAER32-165NL | | | | 6.50 | 4.80 | 1.97-2.68 | | | | 10,000 | 5.3 |
| HSK-A100-MEGAER16-75NL❖ | .075-.394 | 1.181 | 3.35 | 2.95 | 1.22 | 1.83 | ERC16-□ | MERN16* | MGR30L | 20,000 | 7.3 |
| HSK-A100-MEGAER16-105NL | | | | 4.13 | 2.32 | 1.38-1.85 | | | | 18,000 | 7.5 |
| HSK-A100-MEGAER16-135NL | | | | 5.32 | 3.50 | 14,000 | | | | 7.9 | |
| HSK-A100-MEGAER16-165NL | | | | 6.50 | 4.69 | 14,000 | | | | 8.1 | |
| HSK-A100-MEGAER20-75NL❖ | .108-.512 | 1.378 | 3.35 | 2.95 | 1.22 | 1.77 | ERC20-□ | MERN20* | MGR35L | 18,000 | 7.5 |
| HSK-A100-MEGAER20-105NL | | | | 4.13 | 2.32 | 1.65-2.13 | | | | 16,000 | 7.7 |
| HSK-A100-MEGAER20-135NL | | | | 5.32 | 3.50 | 1.65-2.44 | | | | 14,000 | 8.1 |
| HSK-A100-MEGAER20-165NL | | | | 6.50 | 4.69 | 14,000 | | | | 8.6 | |
| HSK-A100-MEGAER25-75NL❖ | .108-.630 | 1.654 | 3.35 | 2.95 | 1.26 | 1.73 | ERC25-□ | MERN25* | MGR42L | 15,000 | 7.5 |
| HSK-A100-MEGAER25-105NL | | | | 4.13 | 2.32 | 1.73-1.97 | | | | 14,000 | 8.1 |
| HSK-A100-MEGAER25-135NL | | | | 5.32 | 3.50 | 1.73-2.65 | | | | 13,000 | 8.8 |
| HSK-A100-MEGAER25-165NL | | | | 6.50 | 4.69 | 13,000 | | | | 9.2 | |
| HSK-A100-MEGAER32-80NL❖ | .108-.787 | 1.969 | 3.35 | 3.15 | 1.42 | 1.93 | ERC32-□ | MERN32* | MGR50L | 15,000 | 7.9 |
| HSK-A100-MEGAER32-105NL❖ | | | | 4.13 | 2.32 | 2.79 | | | | 14,000 | 8.6 |
| HSK-A100-MEGAER32-135NL | | | | 5.32 | 3.50 | 1.97-2.68 | | | | 13,000 | 9.5 |
| HSK-A100-MEGAER32-165NL | | | | 6.50 | 4.69 | 13,000 | | | | 10.3 | |

COLLET CHUCK



A.3 HSK

| Catalog Number | Ød | ØD | ØD1 | L | L1 | H | Collet | Nut (NOT Included) | Wrench | Max RPM | Weight (lbs.) |
|-------------------------|-----------|-------|------|------|------|-----------|---------|--------------------|--------|---------|---------------|
| HSK-A125-MEGAER16-100NL | .075-.394 | 1.181 | 4.13 | 3.94 | 2.16 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L | 15,000 | 9.7 |
| HSK-A125-MEGAER16-160NL | | | | 6.30 | 4.52 | | | | | 12,000 | 10.3 |
| HSK-A125-MEGAER32-100NL | .108-.787 | 1.969 | | 3.94 | 2.16 | 1.97-2.68 | ERC32-□ | MERN32* | MGR50L | 14,000 | 10.6 |
| HSK-A125-MEGAER32-160NL | | | | 6.30 | 4.52 | | | | | 12,000 | 12.3 |

***Nut, adjusting screw, collet and wrench are not included**

- Weight does not include collet
- "H" indicates the adjustment length with an adjusting screw
- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
- The "max" allowable spindle speed listed in the table is directly influenced by the rigidity of the machine and balance of the cutting tool, therefore, the "max" allowable speed may not always be achievable
- Adjusting screws cannot be used with models marked ❖

CAUTION ⚠

To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

ACCESSORIES



*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

HIGH CONCENTRICITY



MEGA ER PERFECT SEAL



MEGA WRENCH

Capable of sealing high pressure coolant up to 7Mpa. For applications with coolant supplied through the tools. MEGA Wrench is used for tightening.



MEGA ER NUT*



MEGA WRENCH

High accuracy and clamping force are provided with thrust ball bearings. Ideal for solid carbide drills and reamers. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the MEGA Wrench tightens the nut securely and easily by ratchet function.



MEGA ER SOLID NUT



MEGA WRENCH

High performance solid nut with surface treatment for friction reduction. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the MEGA Wrench tightens the nut securely and easily by ratchet function.



ER NUT



C-SPANNER

Basic nut with surface treatment for friction reduction. C-spanner is used for tightening.

*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

COLLET CHUCK

MEGA E CHUCK

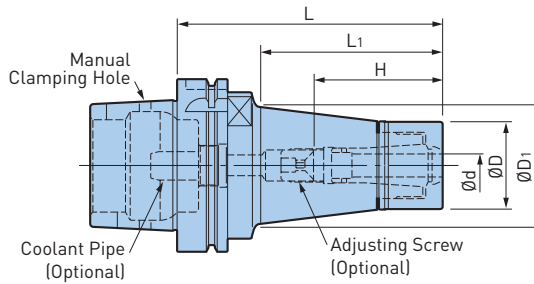
CLAMPING RANGE: \varnothing .125"-.500" (\varnothing 3-12mm)

Exclusively for High Speed Finish End Milling

MAX
35,000
RPM



HSK A.3



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) | |
|---------------------|-----------------------|-----------------|-------------------|-----------|----------------|-----------|---------|-------|--------|---------|---------------|-----|
| HSK-A40-MEGA6E-60 | .125-.250 (3-6mm) | .984 | 1.02 | 2.36 | .94 | 1.61 | MEC6-□ | MEN6 | MGR25 | 35,000 | .9 | |
| HSK-A40-MEGA6E-75 | | | 1.12 | 2.95 | 1.54 | 2.17 | | | | | 1.0 | |
| HSK-A40-MEGA8E-65 | .125-.250 (3-8mm) | 1.181 | 1.34 | 2.56 | 1.18 | 1.73 | MEC8-□ | MEN8 | MGR30 | 35,000 | 1.0 | |
| HSK-A40-MEGA8E-75 | | | 1.34 | 2.95 | 1.57 | 2.13 | | | | | 30,000 | 1.1 |
| HSK-A40-MEGA10E-70 | .125-.375 (3-10mm) | 1.378 | 1.38 | 2.76 | 1.38 | 1.89 | MEC10-□ | MEN10 | MGR35 | 30,000 | 1.2 | |
| HSK-A40-MEGA10E-90 | | | 1.38 | 3.54 | 2.17 | 1.89-2.05 | | | | | 25,000 | 1.5 |
| HSK-A40-MEGA13E-70 | .125-.500 (3-12mm) | 1.654 | 1.65 | 2.76 | 1.38 | 1.97 | MEC13-□ | MEN13 | MGR42 | 30,000 | 1.4 | |
| HSK-A40-MEGA13E-90 | | | 1.65 | 3.54 | 2.17 | 2.64 | | | | | 25,000 | 1.8 |
| HSK-A50-MEGA6E-75 | .125-.250 (3-6mm) | .984 | 1.12 | 2.95 | 1.46 | 1.46-1.69 | MEC6-□ | MEN6 | MGR25 | 30,000 | 1.3 | |
| HSK-A50-MEGA8E-75 | .125-.250 (3-8mm) | 1.181 | 1.30 | 2.95 | 1.57 | 1.65 | MEC8-□ | MEN8 | MGR30 | 30,000 | 1.5 | |
| HSK-A50-MEGA10E-75 | .125-.375 (3-10mm) | 1.378 | 1.50 | 2.95 | 1.57 | 1.89 | MEC10-□ | MEN10 | MGR35 | 30,000 | 1.8 | |
| HSK-A50-MEGA13E-75 | .125-.500 (3-12mm) | 1.654 | — | 2.95 | 1.93 | 1.97 | MEC13-□ | MEN13 | MGR42 | 30,000 | 2.0 | |
| HSK-A50-MEGA13E-100 | | | — | 3.94 | 2.91 | 1.97-2.17 | | | | | 25,000 | 2.4 |
| HSK-A63-MEGA6E-65 | .125-.250 (3-6mm) | .984 | 1.04 | 2.56 | 1.10 | 1.77 | MEC6-□ | MEN6 | MGR25 | 30,000 | 2.0 | |
| HSK-A63-MEGA6E-90 | | | 1.18 | 3.54 | 2.01 | 1.46-1.77 | | | | | 2.2 | |
| HSK-A63-MEGA6E-105 | | | 1.30 | 4.13 | 2.60 | | | | | | 2.4 | |
| HSK-A63-MEGA6E-120 | | | 1.42 | 4.72 | 3.23 | | | | | | 2.6 | |
| HSK-A63-MEGA6E-135 | | | 1.54 | 5.31 | 3.90 | | | | | | 27,000 | 3.1 |
| HSK-A63-MEGA8E-67 | 1.24 | 2.64 | 1.18 | 1.77 | MEC8-□ | | MEN8 | MGR30 | 30,000 | 2.0 | | |
| HSK-A63-MEGA8E-90 | 1.38 | 3.54 | 2.05 | 1.46-1.77 | | 2.4 | | | | | | |
| HSK-A63-MEGA8E-105 | 1.50 | 4.13 | 2.68 | 1.65-2.01 | | 2.6 | | | | | | |
| HSK-A63-MEGA8E-120 | 1.59 | 4.72 | 3.27 | | | 28,000 | | | | 3.1 | | |
| HSK-A63-MEGA8E-135 | 1.73 | 5.31 | 3.94 | | | 27,000 | | | | 3.5 | | |
| HSK-A63-MEGA10E-75 | .125-.375 (3-10mm) | 1.378 | 1.48 | 2.95 | 1.46 | 1.89 | MEC10-□ | MEN10 | MGR35 | 30,000 | 2.4 | |
| HSK-A63-MEGA10E-90 | | | 1.57 | 3.54 | 2.09 | 2.52 | | | | | 2.6 | |
| HSK-A63-MEGA10E-105 | | | 1.69 | 4.13 | 2.72 | 1.89-2.28 | | | | | 29,000 | 3.1 |
| HSK-A63-MEGA10E-120 | | | 1.81 | 4.72 | 3.35 | | | | | | 28,000 | 3.3 |
| HSK-A63-MEGA10E-135 | | | 1.69 | 5.31 | 3.90 | | | | | | 27,000 | 3.7 |
| HSK-A63-MEGA13E-75 | .125-.500 (3-12mm) | 1.654 | 1.73 | 2.95 | 1.22 | 1.93 | MEC13-□ | MEN13 | MGR42 | 30,000 | 2.6 | |
| HSK-A63-MEGA13E-90 | | | .77 | 3.54 | 1.81 | 2.52 | | | | | 3.1 | |
| HSK-A63-MEGA13E-105 | | | 1.81 | 4.13 | 2.40 | 1.97-2.24 | | | | | 29,000 | 3.5 |
| HSK-A63-MEGA13E-120 | | | 1.87 | 4.72 | 3.03 | | | | | | 28,000 | 4.0 |
| HSK-A63-MEGA13E-135 | | | 1.85 | 5.31 | 3.62 | | | | | | 26,000 | 4.2 |

COLLET CHUCK



A.3 HSK

| Catalog Number | ∅d | ∅D | ∅D1 | L | L1 | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------------|-----------------------|-------|------|------|------|-----------|---------|-------|--------|---------|---------------|
| HSK-A100-MEGA6E-75❖ | .125-.250 (3-6mm) | 1.984 | 1.10 | 2.95 | 1.30 | 1.81 | MEC6-□ | MEN6 | MGR25 | 24,000 | 5.5 |
| HSK-A100-MEGA6E-90 | | | 1.16 | 3.54 | 1.89 | 1.46-1.77 | | | | | 5.7 |
| HSK-A100-MEGA6E-105 | | | 1.28 | 4.13 | 2.48 | | | | | | 6.0 |
| HSK-A100-MEGA6E-120 | | | 1.38 | 4.72 | 3.07 | | | | | | 6.2 |
| HSK-A100-MEGA6E-135 | | | 1.48 | 5.31 | 3.66 | | | | | | 6.4 |
| HSK-A100-MEGA6E-165 | | | 1.69 | 6.50 | 4.84 | | | | | | 7.1 |
| HSK-A100-MEGA8E-75❖ | .125-.250 (3-8mm) | 1.181 | 1.30 | 2.95 | 1.30 | 1.81 | MEC8-□ | MEN8 | MGR30 | 24,000 | 5.5 |
| HSK-A100-MEGA8E-90 | | | 1.36 | 3.54 | 1.89 | 1.65-2.01 | | | | | 5.7 |
| HSK-A100-MEGA8E-105 | | | 1.46 | 4.13 | 2.48 | | | | | | 6.2 |
| HSK-A100-MEGA8E-120 | | | 1.56 | 4.72 | 3.07 | | | | | | 6.4 |
| HSK-A100-MEGA8E-135 | | | 1.67 | 5.31 | 3.66 | | | | | | 6.8 |
| HSK-A100-MEGA8E-165 | | | 1.87 | 6.50 | 4.84 | | | | | | 7.5 |
| HSK-A100-MEGA10E-80❖ | .125-.375 (3-10mm) | 1.378 | 1.48 | 3.15 | 1.50 | 2.01 | MEC10-□ | MEN10 | MGR35 | 22,000 | 5.7 |
| HSK-A100-MEGA10E-90❖ | | | 1.56 | 3.54 | 1.89 | 2.40 | | | | | 6.0 |
| HSK-A100-MEGA10E-105 | | | 1.65 | 4.13 | 2.48 | 1.89-2.28 | | | | | 6.4 |
| HSK-A100-MEGA10E-120 | | | 1.75 | 4.72 | 3.07 | | | | | | 6.8 |
| HSK-A100-MEGA10E-135 | | | 1.85 | 5.31 | 3.66 | | | | | | 7.3 |
| HSK-A100-MEGA10E-165 | | | 2.07 | 6.50 | 4.84 | | | | | | 8.2 |
| HSK-A100-MEGA13E-90❖ | .125-.500 (3-12mm) | 1.654 | 1.81 | 3.54 | 1.89 | 1.97 | MEC13-□ | MEN13 | MGR42 | 20,000 | 6.4 |
| HSK-A100-MEGA13E-105 | | | 1.91 | 4.13 | 2.48 | 1.97-2.40 | | | | | 6.8 |
| HSK-A100-MEGA13E-120 | | | 2.03 | 4.72 | 3.07 | | | | | | 7.3 |
| HSK-A100-MEGA13E-135 | | | 2.13 | 5.31 | 3.66 | | | | | | 7.9 |
| HSK-A100-MEGA13E-165 | | | 2.32 | 6.50 | 4.84 | | | | | | 9.3 |

- MEGA E NUT is included; coolant pipe, collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES



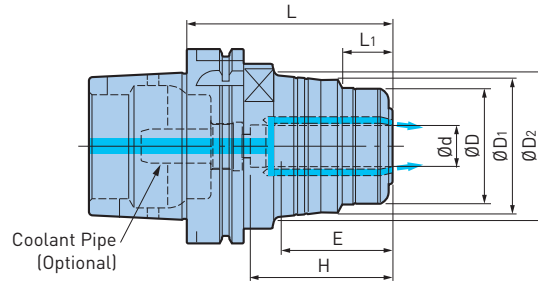
MILLING CHUCK



MEGA DOUBLE POWER CHUCK

CLAMPING RANGE: $\varnothing.625$ "-1.250" ($\varnothing12$ -42mm) For Heavy Duty End Milling

MAX
28,000
RPM



HSK A.3

| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|--------------------------|-----------------|-----------------|-------------------|-------------------|------|----------------|-----------|-----------------------|--------|---------|---------------|
| HSK-A40-MEGA16DS-80 | 16mm | 1.811 | — | — | 3.25 | 1.10 | 2.48 | 1.89 | MGR46L | 12,000 | 1.7 |
| HSK-A50-MEGA16DS-85 | 16mm | 1.811 | — | — | 3.44 | 1.10 | 2.52 | 1.89 | MGR46L | 25,000 | 2.2 |
| HSK-A50-MEGA20DS-85 | 20mm | 1.969 | — | — | 3.48 | 1.30 | 2.56 | 1.97 | MGR50L | 20,000 | 2.3 |
| HSK-A63-MEGA.625DS-3.5A | .625 | 1.650 | 2.07 | — | 3.58 | 1.06 | 2.59 | 1.89 | MGR42L | 28,000 | 3.4 |
| HSK-A63-MEGA.750DS-3.5A | .750 | 2.170 | 2.19 | — | 3.59 | 1.40 | 2.61 | 1.97 | MGR55L | 28,000 | 3.7 |
| HSK-A63-MEGA.750DS-5A | | | | — | 5.09 | | 3.44 | | | 25,000 | 4.8 |
| HSK-A63-MEGA1.000DS-4A | 1.000 | 2.440 | 2.47 | — | 4.08 | 1.61 | 3.09 | 2.20 | MGR62L | 24,000 | 4.4 |
| HSK-A63-MEGA1.250DS-4.5A | 1.250 | 2.760 | 2.75 | — | 4.59 | 1.42 | 3.61 | 2.35 | MGR70L | 24,000 | 4.9 |
| HSK-A63-MEGA12DS-75 | 12mm | 1.496 | 1.69 | 1.77 | 2.99 | .98 | 2.01 | 1.69 | MGR38 | 30,000 | 2.4 |
| HSK-A63-MEGA12DS-105 | | | | 1.89 | 4.17 | | 2.56 | | | 28,000 | 3.3 |
| HSK-A63-MEGA16DS-80A | 16mm | 1.654 | 2.08 | — | 3.23 | 1.06 | 2.24 | 1.89 | MGR42L | 25,000 | 2.9 |
| HSK-A63-MEGA20DS-90A | 20mm | 2.165 | 2.16 | — | 3.62 | 1.42 | 2.64 | 1.97 | MGR50L | 25,000 | 3.7 |
| HSK-A63-MEGA20DS-120A● | | | | 4.80 | 3.43 | | 23,000 | | | 4.8 | |
| HSK-A63-MEGA25DS-100A | 25mm | 2.441 | — | — | 4.02 | 1.61 | 3.03 | 2.20 | MGR62L | 22,000 | 4.4 |
| HSK-A63-MEGA32DS-105A | 32mm | 2.756 | — | — | 4.21 | 1.38 | 3.23 | 2.36 | MGR70L | 22,000 | 4.8 |
| HSK-A100-MEGA.750DS-4 | .750 | 2.362 | 2.72 | 2.91 | 4.09 | 1.10 | 2.85 | 1.89 | MGR60L | 18,000 | 9.0 |
| HSK-A100-MEGA1.000DS-4 | 1.000 | 2.756 | 3.03 | 3.35 | 4.09 | 1.34 | 2.87 | 2.20 | MGR70L | 18,000 | 10.0 |
| HSK-A100-MEGA1.250DS-4.5 | 1.250 | 3.150 | 3.39 | 3.35 | 4.59 | 1.65 | 3.35 | 2.36 | MGR80L | 13,000 | 11.0 |
| HSK-A100-MEGA12DS-105 | 12mm | 1.496 | 1.69 | 2.01 | 4.17 | .98 | 2.56 | 1.69 | MGR38 | 18,000 | 6.6 |
| HSK-A100-MEGA12DS-135 | | | | 2.24 | 5.35 | | 2.56 | | | 18,000 | 7.7 |
| HSK-A100-MEGA16DS-105 | 16mm | 1.811 | 2.17 | 2.48 | 4.23 | 1.02 | 2.87 | 1.89 | MGR46L | 18,000 | 7.7 |
| HSK-A100-MEGA16DS-135● | | | | | 5.41 | | 2.87 | | | 16,000 | 9.0 |
| HSK-A100-MEGA20DS-105 | 20mm | 2.362 | 2.72 | 2.91 | 4.23 | 1.10 | 2.95 | 1.97 | MGR60L | 18,000 | 9.0 |
| HSK-A100-MEGA20DS-135■ | | | | | 5.41 | | 3.43 | | | 16,000 | 11.0 |
| HSK-A100-MEGA20DS-165◇ | | | | | 6.59 | | 2.80-3.19 | | | 15,000 | 13.0 |
| HSK-A100-MEGA25DS-105 | 25mm | 2.756 | 3.03 | 3.35 | 4.23 | 1.35 | 2.95 | 2.20 | MGR70L | 18,000 | 9.9 |
| HSK-A100-MEGA25DS-135■ | | | | | 5.41 | | 3.62 | | | 16,000 | 12.3 |
| HSK-A100-MEGA25DS-165◇ | | | | | 6.59 | | 3.07-3.46 | | | 15,000 | 15.0 |
| HSK-A100-MEGA32DS-115 | 32mm | 3.150 | 3.39 | 3.35 | 4.62 | 1.65 | 3.35 | 2.36 | MGR80L | 18,000 | 11.0 |
| HSK-A100-MEGA32DS-135 | | | | | 5.41 | | 4.13 | | | 16,000 | 12.8 |
| HSK-A100-MEGA32DS-165 | | | | | 6.59 | | 4.21 | | | 14,000 | 15.6 |
| HSK-A100-MEGA42DS-115 | 42mm | 3.898 | 3.93 | 3.93 | 4.61 | 1.65 | 3.39 | 2.48 | MGR99L | 14,000 | 12.1 |

MILLING CHUCK



| Catalog Number | Ød | ØD | ØD ₁ | ØD ₂ | L | L ₁ | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|--------------------------------|------|-------|-----------------|-----------------|------|----------------|-----------|-----------------------|--------|---------|---------------|
| HSK-A125-MEGA20DS-135 | 20mm | 2.362 | 2.72 | 3.15 | 5.41 | 1.10 | 3.43 | 1.97 | MGR60L | 8,000 | 14.7 |
| HSK-A125-MEGA20DS-165 ❖ | | | | 3.11 | 6.59 | | 2.80-3.19 | | | 7,000 | 16.7 |
| HSK-A125-MEGA25DS-135 | 25mm | 2.756 | 3.03 | 3.27 | 5.41 | 1.34 | 3.62 | 2.20 | MGR70L | 8,000 | 15.6 |
| HSK-A125-MEGA32DS-135 | 32mm | 3.150 | 3.39 | 3.66 | 5.41 | 1.65 | 4.21 | 2.36 | MGR80L | 8,000 | 17.2 |
| HSK-A125-MEGA32DS-165 | | | | | 6.59 | | | | | 6,000 | 20.0 |
| HSK-A125-MEGA42DS-120 | 42mm | 3.898 | 3.93 | 3.93 | 4.82 | | 3.35 | 2.76 | MGR99L | 7,000 | 17.4 |

- Coolant pipe and wrench must be ordered separately
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" dimension is the Max tool shank length that can be inserted into the holder
- Tools with flats should not be used in MEGA DOUBLE POWER CHUCKS
- Optional axial adjusting screw can be used with models marked ❖
- M8 hex screw is required with models marked ● please contact us if using for center through applications
- M12 hex screw is required with models marked ■

ACCESSORIES

| | | | |
|--|--|---|---|
|  <p>COLLET PG. 388</p>  |  <p>PERFECT SEAL/ JET COLLET PG. 385</p>  |  <p>MEGA WRENCH PG. 392</p>  |  <p>SCREW PG. 414</p>  |
|--|--|---|---|

MILLING CHUCK

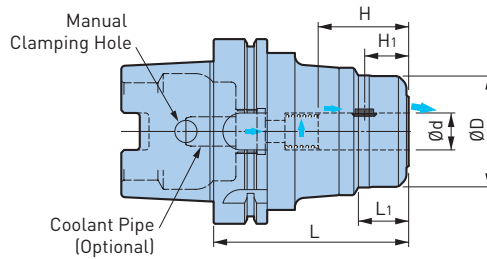


MEGA PERFECT GRIP

CLAMPING RANGE: Ø.750"-1.250" (Ø16-32mm)



HSK A.3



| Catalog Number | Ød | ØD | L | L1 | H | H1 | Wrench | Weight (lbs.) |
|---------------------------|-------|-------|-------|-------|-------|-------|--------|---------------|
| HSK-A63-MEGA16DPG-90 | 16mm | 1.811 | 3.543 | .945 | 1.850 | .906 | MGR46L | 3.5 |
| HSK-A63-MEGA20DPG-100 | 20mm | 2.362 | 3.543 | 1.063 | 1.929 | .945 | MGR60L | 4.4 |
| HSK-A100-MEGA.750DPG-4 | .750 | 2.362 | 4.000 | 1.072 | 1.929 | .913 | MGR60L | 9 |
| HSK-A100-MEGA1.000DPG-4 | 1.000 | 2.756 | 4.000 | 1.318 | 2.165 | 1.024 | MGR70L | 9.9 |
| HSK-A100-MEGA1.250DPG-4.5 | 1.250 | 3.150 | 4.500 | 1.622 | 2.244 | 1.102 | MGR80L | 11 |
| HSK-A100-MEGA20DPG-105 | 20mm | 2.362 | 4.134 | 1.063 | 1.929 | .945 | MGR60L | 9 |
| HSK-A100-MEGA25DPG-105 | 25mm | 2.756 | 4.134 | 1.299 | 2.165 | .906 | MGR70L | 9.9 |
| HSK-A100-MEGA32DPG-115 | 32mm | 3.150 | 4.528 | 1.614 | 2.322 | .906 | MGR80L | 11 |
| HSK-A125-MEGA1.000DPG-4.5 | 1.000 | 2.756 | 4.500 | 1.299 | 2.165 | 1.024 | MGR70L | 14 |
| HSK-A125-MEGA1.250DPG-5 | 1.250 | 3.150 | 5.000 | 1.622 | 2.244 | 1.102 | MGR80L | 15.5 |
| HSK-A125-MEGA16DPG-135 | 16mm | 1.811 | 5.315 | .945 | 1.850 | .906 | MGR46L | 13 |
| HSK-A125-MEGA20DPG-135 | 20mm | 2.362 | 5.315 | 1.063 | 1.929 | .945 | MGR60L | 14.7 |
| HSK-A125-MEGA25DPG-135 | 25mm | 2.756 | 5.315 | 1.299 | 2.165 | .906 | MGR70L | 16 |
| HSK-A125-MEGA32DPG-135 | 32mm | 3.150 | 5.315 | 1.614 | 2.322 | .906 | MGR80L | 17.2 |

- Key grip and spring are included; wrench must be ordered separately
- Cylindrical shank with flat section JIS B 4005 (ISO3338-2) is required, for inch shank refer to pg. 73, for metric shank refer to pg. 129
- H1 is the dimension from the center of the Key Grip to the front end of the chuck
- When coolant supply is from the cutting edge a seal bush is necessary, use instead of the spring; seal bush must be ordered separately

CAUTION

Always replace worn or damaged key grips immediately for safe operation.

INCH

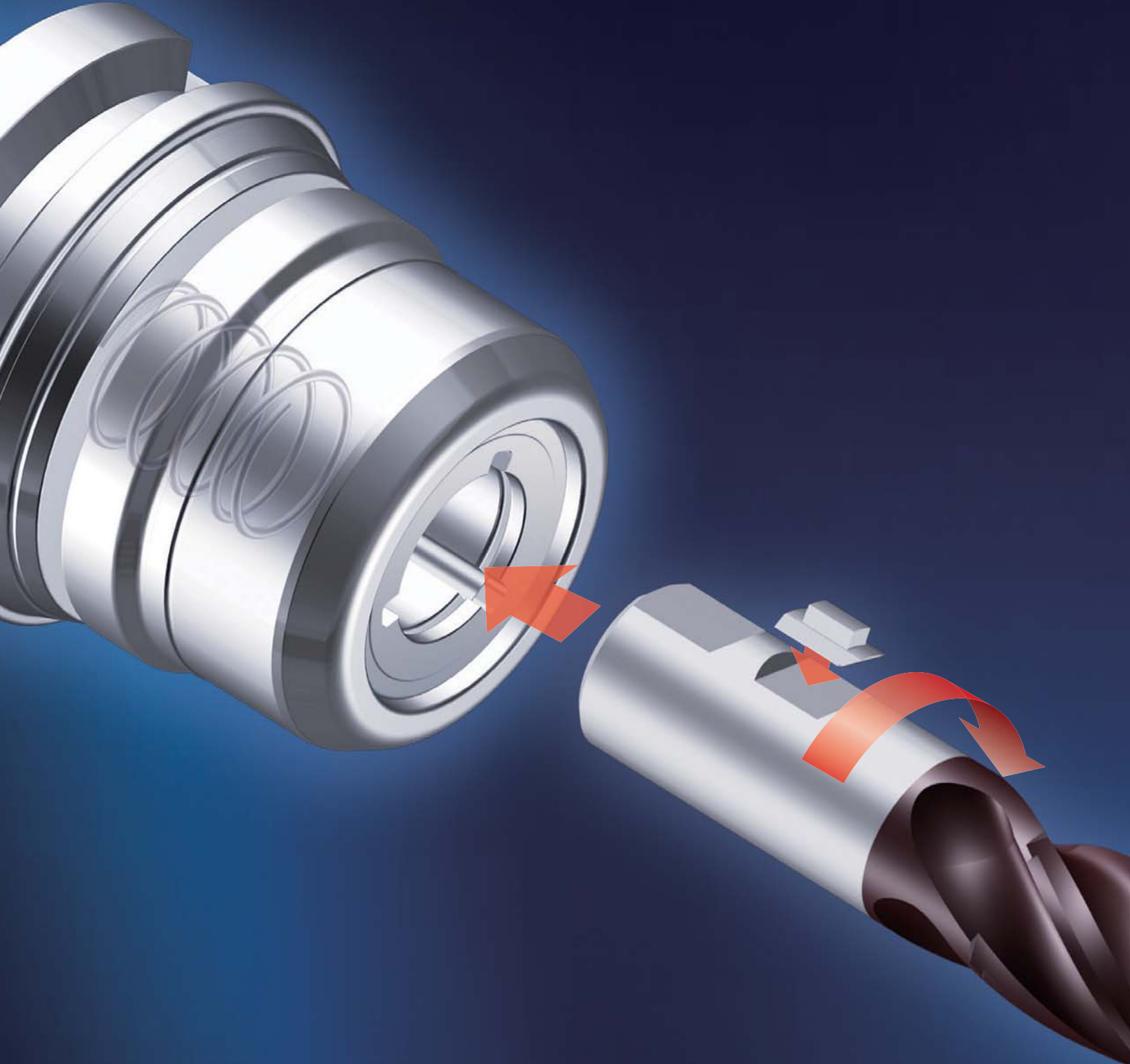
| Clamping Ø | Key Grip (2 pcs.) | Spring |
|------------|-------------------|---------|
| .750 | PKG.750-2P | PSP1823 |
| 1.000 | PKG1.000-2P | PSP2420 |
| 1.250 | PKG1.250-2P | PSP3128 |

- Spare Key Grips are available in 2 pcs. per set

METRIC

| Clamping Ø | Key Grip (2 pcs.) | Spring |
|------------|-------------------|---------|
| Ø16 | PKG16-2P | PSP1519 |
| Ø20 | PKG20-2P | PSP1823 |
| Ø25 | PKG25-2P | PSP2420 |
| Ø32 | PKG32-2P | PSP3128 |

- Spare Key Grips are available in 2 pcs. per set



MILLING CHUCK



NEW Hi-POWER MILLING CHUCK

CLAMPING RANGE: Ø.750"-2.000" (Ø20-42mm) For Heavy Duty End Milling

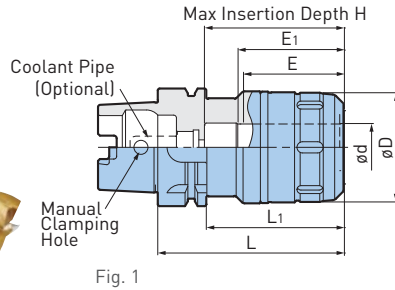


Fig. 1

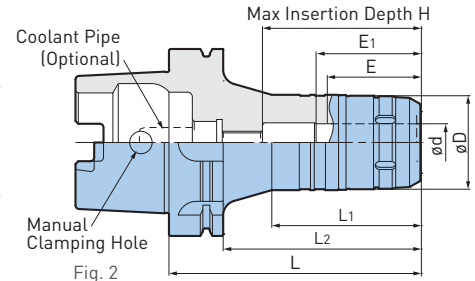


Fig. 2

| Catalog Number | Fig. | ød | øD | L | L1 | L2 | H | Min Clamping Length | | Wrench | Weight (lbs.) | | |
|------------------------|------|-------|-------|-------|-----------|-----------|-----------|---------------------|------|----------|---------------|----------|-----|
| | | | | | | | | E | E1 | | | | |
| HSK-A40-HMC20S-85 | 1 | 20mm | 1.969 | 3.35 | 2.56 | — | 2.60 | 2.20 | 1.97 | FK45-50L | 2.0 | | |
| HSK-A50-HMC20S-90 | 1 | 20mm | 1.969 | 3.54 | 2.20 | — | 2.60 | 2.20 | 1.97 | FK45-50L | 2.6 | | |
| HSK-A50-HMC32S-115◆ | | 32mm | 2.44 | 4.53 | 3.50 | 2.72 | 2.28 | | | | | FK58-62L | 3.5 |
| HSK-A63-HMC.750S-3.5 | 1 | .750 | 1.97 | 3.5 | 2.47 | — | 2.51 | 1.97 | 2.20 | FK45-50L | 3.2 | | |
| HSK-A63-HMC.750S-5 | | | | 5.0 | 3.97 | | 3.34 | | | | 4.4 | | |
| HSK-A63-HMC1.000S-4 | | 1.000 | 2.33 | 4.0 | 2.97 | | 2.95 | 2.20 | 2.24 | FK58-62L | 4.1 | | |
| HSK-A63-HMC1.000S-5 | | | | 5.0 | 3.97 | | 3.34 | | | | 5.2 | | |
| HSK-A63-HMC1.250S-4.5 | | 1.250 | 2.68 | 4.5 | 3.47 | | 3.11-3.50 | 2.36 | 2.52 | FK68-75L | 5.0 | | |
| HSK-A63-HMC1.250S-6 | | | | 6.0 | 4.97 | | | | | | 6.8 | | |
| HSK-A63-HMC20S-90 | | 1 | 20mm | 1.969 | 3.54 | | 2.52 | — | 2.56 | 2.20 | 1.97 | FK45-50L | 3.3 |
| HSK-A63-HMC20S-120● | | | | | 4.72 | | 3.70 | 3.35 | 4.2 | | | | |
| HSK-A63-HMC25S-100 | 1 | 25mm | 2.323 | 3.94 | 2.91 | — | 2.95 | 2.24 | 2.20 | FK58-62L | 4.2 | | |
| HSK-A63-HMC25S-135◇ | | | | 5.31 | 4.29 | 2.60-2.99 | 5.5 | | | | | | |
| HSK-A63-HMC32S-110 | 1 | 32mm | 2.677 | 4.33 | 3.31 | — | 3.35 | 2.52 | 2.36 | FK68-75L | 5.1 | | |
| HSK-A63-HMC32S-135● | | | | 5.31 | 4.29 | 3.54 | 5.7 | | | | | | |
| HSK-A63-HMC32S-165◇ | | | | 6.50 | 5.47 | 3.11-3.50 | 7.1 | | | | | | |
| HSK-A100-HMC.750S-4 | 1 | .750 | 1.97 | 4.0 | 2.85 | — | 2.75 | 1.97 | 2.21 | FK45-50L | 6.5 | | |
| HSK-A100-HMC.750S-6 | 2 | | | 6.0 | 4.85 | 3.54 | 2.72-3.11 | | | | 8.5 | | |
| HSK-A100-HMC1.000S-4 | 1 | 1.000 | 2.33 | 4.0 | 2.85 | — | 2.75 | 2.20 | 2.24 | FK58-62L | 7.2 | | |
| HSK-A100-HMC1.000S-6 | 2 | | | 6.0 | 4.85 | 3.74 | 3.54 | | | | 9.8 | | |
| HSK-A100-HMC1.250S-4.5 | 1 | 1.250 | 2.68 | 4.5 | 3.35 | — | 3.22 | 2.36 | 2.83 | FK68-75L | 8.5 | | |
| HSK-A100-HMC1.250S-6 | 2 | | | 6.0 | 4.85 | 3.93 | 4.13 | | | | 10.7 | | |
| HSK-A100-HMC20S-105 | 1 | 20mm | 1.969 | 4.13 | 2.99 | — | 2.87 | 2.20 | 1.97 | FK45-50L | 6.6 | | |
| HSK-A100-HMC20S-135■ | 2 | | | 5.31 | 3.15 | 4.17 | 3.35 | | | | 7.7 | | |
| HSK-A100-HMC20S-165◇ | | | | 6.50 | 3.94 | 5.35 | 2.72-3.11 | | | | 9.0 | | |
| HSK-A100-HMC25S-105 | 1 | 25mm | 2.323 | 4.13 | 2.99 | — | 2.87 | 2.24 | 2.20 | FK58-62L | 7.3 | | |
| HSK-A100-HMC25S-135■ | | | | 5.31 | 4.17 | 3.54 | 8.6 | | | | | | |
| HSK-A100-HMC25S-165◇ | 2 | 6.50 | 4.13 | 5.35 | 2.99-3.39 | 10.6 | | | | | | | |
| HSK-A100-HMC32S-115 | 1 | 32mm | 2.677 | 4.53 | 3.39 | — | 3.27 | 2.83 | 2.36 | FK68-75L | 8.6 | | |
| HSK-A100-HMC32S-135 | | | | 5.31 | 4.17 | 4.06 | 9.7 | | | | | | |
| HSK-A100-HMC32S-165■ | 2 | 32mm | 2.677 | 6.50 | 4.13 | 136 | 4.13 | 3.54-3.94 | 2.83 | 2.36 | FK68-75L | 11.0 | |
| HSK-A100-HMC32S-200◇ | | | | 7.87 | 5.12 | 6.73 | 14.1 | | | | | | |
| HSK-A100-HMC32S-300◇ | | | | 11.81 | 7.87 | 10.67 | 20.5 | | | | | | |
| HSK-A100-HMC42S-115 | 1 | 42mm | 3.346 | 4.53 | 3.39 | — | 3.27 | 2.87 | 2.48 | FK80-90L | 10.8 | | |
| HSK-A100-HMC42S-135 | | | | 5.31 | 4.17 | 4.06 | 12.1 | | | | | | |
| HSK-A100-HMC42S-165■ | | | | 6.50 | 5.35 | 4.21 | 15.0 | | | | | | |

HSK A.3

MILLING CHUCK

A.3 HSK

| Catalog Number | Fig. | ød | øD | L | L1 | L2 | H | Min Clamping Length | | Wrench | Weight (lbs.) |
|----------------------|------|-------|------|------|------|------|------|---------------------|------|-----------|---------------|
| | | | | | | | | E | E1 | | |
| HSK-A125-HMC.750J-4 | 2 | .750 | 2.36 | 4.09 | 2.15 | 2.95 | 2.64 | 2.28 | 1.97 | FK58-62 | 12.1 |
| HSK-A125-HMC1.000J-5 | | 1.000 | 2.44 | 5.09 | 2.27 | 3.95 | 3.63 | 2.64 | 2.20 | | 12.3 |
| HSK-A125-HMC1.250J-5 | | 1.250 | 3.15 | | 2.59 | | | 2.83 | 2.36 | FK80-90 | 15.0 |
| HSK-A125-HMC1.500J-5 | 1 | 1.500 | 3.90 | 6.09 | 3.31 | - | 4.54 | 2.87 | 2.48 | FK92-100 | 18.0 |
| HSK-A125-HMC2.000J-6 | | 2.000 | 4.13 | | 4.94 | | | 3.50 | 3.50 | FK110-115 | 20.5 |

- Wrench and axial adjusting screw must be ordered separately
- When using center through coolant:
 - Set screw with sealing compound applied (standard accessory) should be used to plug an air bleed hole
 - Oil hole type should be chosen when straight collet is required
- "H" dimension is the Max tool shank length that can be inserted into the holder
- Optional adjusting screw can be used with models marked ✦
- Straight collet model C32-□□ can only be used with models marked ◆
- M8 hex screw is required with models marked ● please contact us if using for center through applications
- M12 hex screw is required with models marked ■
- Through tool coolant for HSK-A125 is Jet type delivery

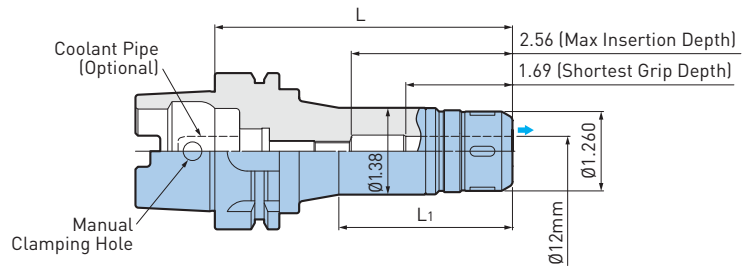
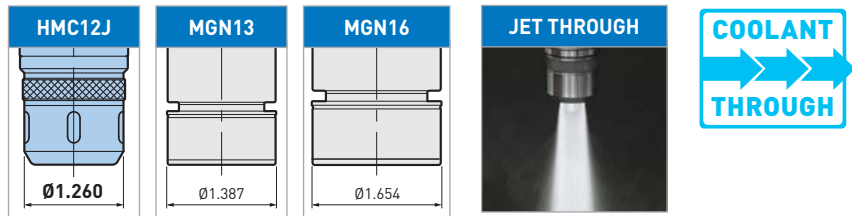
ACCESSORIES



NEW Hi-POWER MILLING CHUCK

CLAMPING RANGE: Ø12mm

A slim yet highly rigid milling chuck with Ø32 outer diameter nut for reduced interference.



| Catalog Number | L | L1 | Wrench | Weight (lbs.) |
|---------------------|------|------|---------|---------------|
| HSK-A63-HMC12J-90 | 3.54 | 2.08 | FK31-33 | 2.4 |
| HSK-A63-HMC12J-120● | 4.72 | 2.75 | | 3.1 |

- Wrench must be ordered separately
- M8 hex screw is required with models marked ● please contact us if using for center through applications

HYDRAULIC CHUCKS

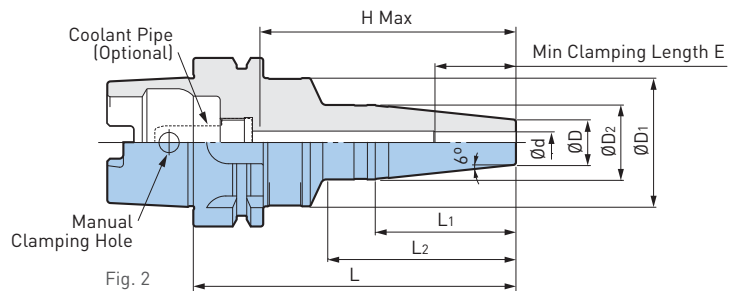
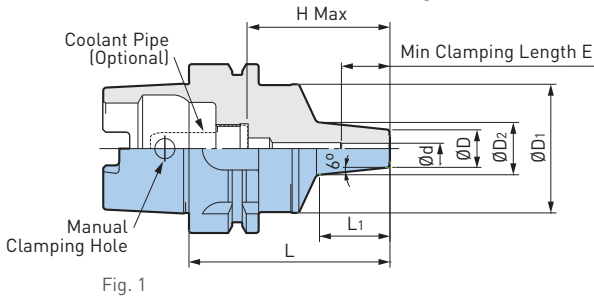


SUPER SLIM TYPE CLAMPING RANGE: Ø3-12mm

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



HSK A.3



| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | E | H Max | Max RPM | Weight (lbs.) |
|---------------------|------|------|------|------|-------|-------|--------|------|--------|--------|---------|---------------|
| HSK-A40-HDC4S-65 | 1 | 4mm | .551 | 1.30 | .83 | 2.559 | 1.10 | — | 1.93 | .75 | 42,000 | .73 |
| HSK-A40-HDC6S-75 | | .91 | | | 1.54 | | | | | .98 | | |
| HSK-A40-HDC8S-75 | | 1.02 | | | 2.95 | 1.57 | 1.22 | | 38,000 | .79 | | |
| HSK-A40-HDC10S-75 | | 1.10 | | | | | 1.30 | | | | | |
| HSK-A40-HDC12S-80 | | 1.22 | | | | | 1.42 | | | | 35,000 | .88 |
| HSK-A50-HDC4S-75 | 1 | 4mm | .551 | 1.57 | .83 | 2.953 | 1.22 | — | 2.17 | .75 | 35,000 | 1.8 |
| HSK-A63-HDC3S-90* | 1 | 3mm | .551 | 1.89 | .83 | 3.543 | 1.69 | — | 2.68 | .63 | 30,000 | 2.4 |
| HSK-A63-HDC3S-120* | 2 | | | | 1.02 | 4.016 | 2.24 | 2.83 | 3.86 | .63 | 30,000 | 1.1 |
| HSK-A63-HDC4S-75 | 1 | 4mm | .551 | 1.89 | .79 | 2.953 | 1.02 | — | 2.09 | .75 | 30,000 | 2.2 |
| HSK-A63-HDC4S-90 | | | | | .91 | 3.543 | 1.69 | — | 2.68 | | 30,000 | 2.2 |
| HSK-A63-HDC4S-120 | 2 | 5mm | .551 | 1.89 | 1.02 | 4.724 | 2.24 | 2.83 | 3.86 | .87 | 30,000 | 2.4 |
| HSK-A63-HDC5S-120 | | | | | | | | | | | 2.76 | 30,000 |
| HSK-A63-HDC6S-120 | | 6mm | .669 | 1.10 | 5.910 | 3.35 | 5.04 | .98 | 1.22 | 28,000 | 2.9 | |
| HSK-A63-HDC6S-150 | | | | | | | | | | 2.76 | 30,000 | 2.7 |
| HSK-A63-HDC8S-120 | | 8mm | .748 | 1.18 | 5.910 | 2.76 | 3.70 | 1.30 | 1.30 | 28,000 | 2.9 | |
| HSK-A63-HDC8S-150 | | | | | | | | | | 3.43 | 4.88 | 25,000 |
| HSK-A63-HDC10S-120 | | 10mm | .827 | 1.26 | 5.910 | 2.76 | 3.66 | 1.42 | 1.42 | 30,000 | 2.7 | |
| HSK-A63-HDC10S-150 | | | | | | | | | | 3.43 | 4.84 | 25,000 |
| HSK-A63-HDC12S-120 | | 12mm | .551 | 2.05 | 1.02 | 5.910 | 2.25 | 3.54 | .75 | 4.76 | 20,000 | 5.6 |
| HSK-A63-HDC12S-150 | | | | | | | | | | | .98 | 20,000 |
| HSK-A100-HDC4S-150 | 2 | 4mm | .669 | 2.13 | 1.10 | 5.910 | 2.05 | 3.54 | 1.22 | 4.76 | 20,000 | 6.2 |
| HSK-A100-HDC6S-150 | | 6mm | .748 | 2.20 | 1.18 | | | | | | 1.30 | 20,000 |
| HSK-A100-HDC8S-150 | | 8mm | .827 | 2.28 | 1.26 | 1.42 | 20,000 | | | | 6.4 | |
| HSK-A100-HDC10S-150 | | 10mm | | | | | | | | | | |
| HSK-A100-HDC12S-150 | | 12mm | | | | | | | | | | |

*Some coolant comes out from the inner slots in coolant-through application

- Coolant pipe must be ordered separately
- Adjusting screws cannot be used

ACCESSORIES



CAUTION

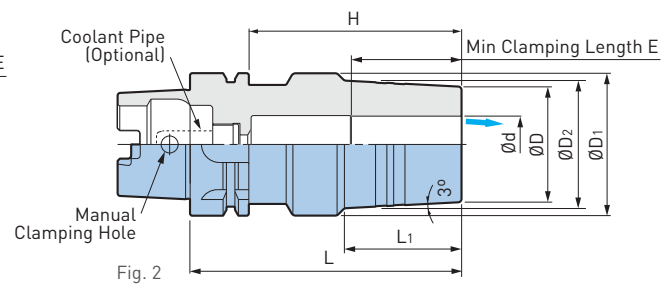
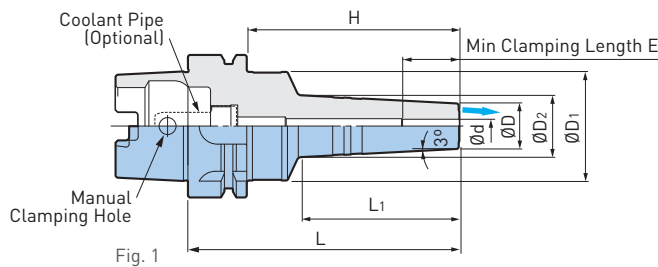
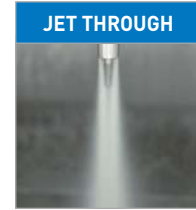
Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS

JET COOLANT TYPE

CLAMPING RANGE: $\varnothing 4\text{-}32\text{mm}$

Coolant Holes Through Body of Holder



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | H | E | Weight (lbs.) |
|--------------------|------|-----------------|-----------------|-------------------|-------------------|------|----------------|------|------|---------------|
| HSK-A63-HDC4J-75 | 1 | 4mm | .787 | 1.89 | .91 | 4.72 | 2.76 | 2.09 | .75 | 2.2 |
| HSK-A63-HDC6J-120 | | 6mm | | | 1.10 | | | 3.86 | .98 | 2.6 |
| HSK-A63-HDC8J-120 | | 8mm | | | 1.18 | | | 3.74 | 1.18 | 2.6 |
| HSK-A63-HDC10J-120 | | 10mm | .945 | | 1.26 | | | 3.70 | 1.26 | 2.9 |
| HSK-A63-HDC12J-120 | | 12mm | 1.024 | | 1.34 | | | 3.66 | 1.38 | 2.9 |
| HSK-A63-HDC16J-120 | | 16mm | 1.339 | | 1.69 | | | 3.62 | 1.65 | 3.3 |
| HSK-A63-HDC20J-120 | | 20mm | 1.496 | | | | | 6.58 | | 3.3 |
| HSK-A63-HDC25J-120 | 2 | 25mm | 2.008 | 2.48 | 2.24 | 2.09 | 1.97 | 3.66 | 1.93 | 4.6 |
| HSK-A63-HDC32J-120 | | 32mm | 2.362 | 2.72 | — | | 2.20 | 2.20 | 5.1 | |

- Coolant pipe must be ordered separately
- Adjusting screws cannot be used

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS



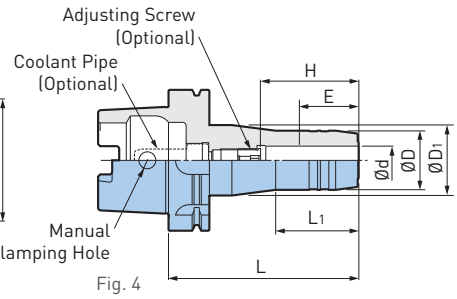
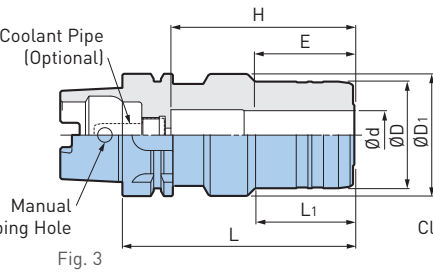
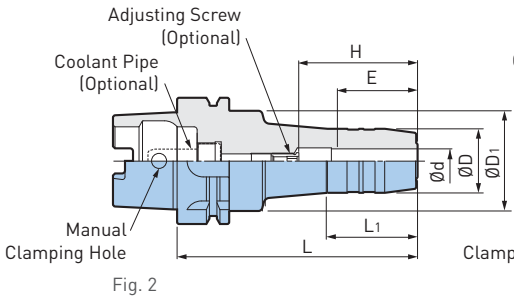
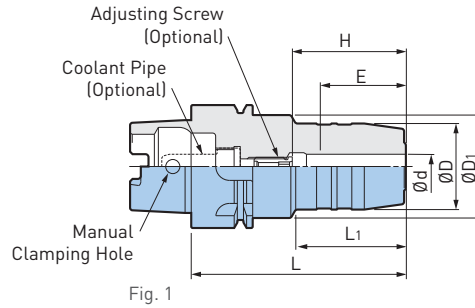
CLAMPING RANGE: 0.750"-1.250" (Ø6-32mm)

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools

MAX
17,000
RPM



HSK A.3



| Catalog Number | Fig. | Ød | ØD | ØD1 | L | L1 | H | Min Clamping Length E | Adjusting Screw | Max RPM | Weight (lbs.) |
|----------------------|------|-------|-------|------|------|-------|-----------|-----------------------|-----------------|---------|---------------|
| HSK-A40-HDC6-70 | 1 | 6mm | 1.020 | 1.32 | 2.76 | 1.42 | 1.10-1.42 | 1.10 | HDA6-05013 | 17,000 | 1.0 |
| HSK-A40-HDC8-70 | | 8mm | 1.100 | | | | | | HDA8-06013 | | 1.1 |
| HSK-A40-HDC10-75 | | 10mm | 1.180 | | | | | | HDA8-06013 | | 1.1 |
| HSK-A40-HDC12-80 | | 12mm | 1.260 | | | | | | HDA8-06013 | | 1.2 |
| HSK-A50-HDC6-75 | 1 | 6mm | 1.020 | 1.64 | 2.95 | 1.56 | 1.10-1.46 | 1.10 | HDA6-05013 | 17,000 | 1.5 |
| HSK-A50-HDC8-75 | | 8mm | 1.100 | | | | | | HDA8-06013 | | 1.5 |
| HSK-A50-HDC10-80 | | 10mm | 1.180 | | | | | | HDA10-08015 | | 1.5 |
| HSK-A50-HDC12-85 | | 12mm | 1.260 | | | | | | HDA10-08015 | | 1.8 |
| HSK-A50-HDC16-90◆ | | 16mm | 1.500 | | | | | | HDA10-08015 | | 2.0 |
| HSK-A50-HDC20-90◆ | | 20mm | 1.650 | | | | | | HDA10-08015 | | 2.0 |
| HSK-A50-HDC25-90◆◆ | 3 | 25mm | 2.170 | 2.48 | 3.54 | 2.52 | 1.69-2.01 | 1.69 | — | 10,000 | 2.9 |
| HSK-A63-HDC.750-4 | 2 | .750 | 1.654 | 1.97 | 4.00 | 2.00 | 1.69-2.76 | 1.69 | HDA16-12037 | 13,000 | 3.5 |
| HSK-A63-HDC1.000-4 | 3 | 1.000 | 2.165 | 2.48 | 4.00 | 1.25 | 2.05-3.15 | 2.05 | HDA25-16039 | 13,000 | 4.6 |
| HSK-A63-HDC1.250-4.5 | 3 | 1.250 | 2.677 | | 4.00 | 1.25 | 2.20-3.15 | 2.20 | HDA25-16039 | 12,000 | 5.3 |
| HSK-A63-HDC6-70◇ | 2 | 6mm | 1.020 | | 1.97 | 2.76 | .99 | 1.81 | 1.10 | — | 17,000 |
| HSK-A63-HDC6-120 | | | | 4.72 | | 1.73 | 1.10-1.89 | HDA6-05032 | | 2.6 | |
| HSK-A63-HDC6-150 | | | | | | | | 5.90 | | — | |
| HSK-A63-HDC8-70◇ | | | | 8mm | | 1.100 | 2.76 | .94 | | 1.81 | |
| HSK-A63-HDC8-120 | | 4.72 | 1.73 | | | | 1.10-1.89 | HDA8-06032 | 2.9 | | |
| HSK-A63-HDC8-150 | | | | | | | | 5.90 | — | 1.1 | |
| HSK-A63-HDC10-80◇ | | 10mm | 1.180 | | | | 3.15 | 1.38 | 2.17 | — | 15,000 |
| HSK-A63-HDC10-120 | | | | 4.72 | | 1.77 | 1.30-2.09 | HDA10-08032 | 2.9 | | |
| HSK-A63-HDC10-150 | | | | | | | | 5.90 | — | 3.5 | |
| HSK-A63-HDC12-85◇ | | | | 12mm | | 1.260 | 3.35 | 1.57 | 2.36 | — | 2.4 |
| HSK-A63-HDC12-120 | | 4.72 | 1.77 | | | | 1.50-2.28 | HDA12-10025 | 3.1 | | |
| HSK-A63-HDC12-150 | | | | | | | | 5.90 | — | 3.5 | |

HYDRAULIC CHUCKS



A.3
HSK

| Catalog Number | Fig. | Ød | ØD | ØD ₁ | L | L ₁ | H | Min Clamping Length E | Adjusting Screw | Max RPM | Weight (lbs.) | | |
|-----------------------|------|-------|-------|-----------------|-----------|----------------|-----------|-----------------------|-----------------|---------|---------------|--------|-----|
| HSK-A63-HDC14-85❖ | 2 | 14mm | 1.340 | 1.97 | 3.35 | 1.57 | 2.36 | 1.50 | — | 15,000 | 2.6 | | |
| HSK-A63-HDC14-120 | | | | | 4.72 | 1.77 | 1.50-2.28 | | HDA12-10025 | | 3.1 | | |
| HSK-A63-HDC14-150 | | | | | 5.90 | | | | | | 3.7 | | |
| HSK-A63-HDC16-90❖ | | 16mm | 1.500 | | 3.54 | | 2.56 | — | 13,000 | | 2.9 | | |
| HSK-A63-HDC16-120 | | | | | 4.72 | 1.81 | 2.28-2.68 | HDA16-12015 | | 3.3 | | | |
| HSK-A63-HDC16-150 | | | | | 5.90 | | 1.69-2.68 | HDA16-12037 | | 4.2 | | | |
| HSK-A63-HDC18-90❖ | | 18mm | 1.570 | | 3.54 | | 2.56 | HDA16-12037 | 2.9 | | | | |
| HSK-A63-HDC18-120 | | | | | 4.72 | 1.81 | 2.28-3.68 | HDA20-16015 | 3.5 | | | | |
| HSK-A63-HDC18-150 | | | | | 5.90 | | 1.69-2.68 | HDA25-16039 | 4.4 | | | | |
| HSK-A63-HDC20-90❖ | | 20mm | 1.650 | | 3.54 | | 2.56 | — | 2.9 | | | | |
| HSK-A63-HDC20-120 | | | | | 4.72 | 1.89 | 2.28-2.68 | HDA20-16015 | 3.5 | | | | |
| HSK-A63-HDC20-150 | | | | | 5.90 | | 1.69-2.68 | HDA25-16039 | 4.4 | | | | |
| HSK-A63-HDC25-120❖ | | 3 | 25mm | | 2.170 | 2.48 | 4.72 | 2.01 | 3.74 | 2.05 | — | 12,000 | 4.6 |
| HSK-A63-HDC32-125❖ | | | 32mm | | 2.360 | 2.95 | 4.92 | 2.32 | 3.94 | 2.20 | — | 5.3 | |
| HSK-A100-HDC.750-4 | 2 | .750 | 1.654 | 1.97 | 4.00 | 2.00 | 1.69-2.76 | 1.69 | HDA16-12037 | 13,000 | 6.0 | | |
| HSK-A100-HDC1.000-4 | | 1.000 | 2.480 | 2.48 | 4.00 | 3.54 | 2.05-3.15 | 2.05 | HDA25-16039 | 13,000 | 7.3 | | |
| HSK-A100-HDC1.250-4.5 | | 1.250 | 2.717 | | 4.50 | 3.58 | 2.20-3.15 | 2.20 | HDA25-16039 | 12,000 | 8.2 | | |
| HSK-A100-HDC6-75❖ | 4 | 6mm | 1.020 | 1.97 | 2.95 | 1.02 | 1.81 | 1.10 | — | 17,000 | 5.3 | | |
| HSK-A100-HDC6-120 | | | | | 4.72 | 1.73 | 1.10-1.89 | | HDA6-05032 | | 5.7 | | |
| HSK-A100-HDC6-165 | | | | | 6.50 | | | | | | 6.4 | | |
| HSK-A100-HDC8-75❖ | | 8mm | 1.100 | | 2.95 | 1.02 | 1.81 | — | 5.3 | | | | |
| HSK-A100-HDC8-120 | | | | | 4.72 | 1.73 | 1.10-1.89 | HDA8-06032 | 5.7 | | | | |
| HSK-A100-HDC8-165 | | | | | 6.50 | | | | 6.6 | | | | |
| HSK-A100-HDC10-90❖ | | 10mm | 1.188 | | 3.54 | 1.65 | 2.40 | — | 15,000 | 5.5 | | | |
| HSK-A100-HDC10-120 | | | | | 4.72 | 1.77 | 1.30-2.09 | HDA10-08032 | 6.0 | | | | |
| HSK-A100-HDC10-165 | | | | | 6.50 | | | | 6.8 | | | | |
| HSK-A100-HDC12-95❖ | | 12mm | 1.260 | | 3.74 | | 2.48 | — | 13,000 | 5.5 | | | |
| HSK-A100-HDC12-120 | | | | | 4.72 | 1.85 | 1.50-2.28 | HDA12-10025 | | 6.0 | | | |
| HSK-A100-HDC12-165 | | | | | 6.50 | | | HDA12-10032 | | 6.8 | | | |
| HSK-A100-HDC16-100❖ | | 16mm | 1.500 | | 3.94 | | 2.68 | — | 5.7 | | | | |
| HSK-A100-HDC16-135 | | | | | 5.31 | 2.09 | 1.69-2.68 | HDA16-12030 | 6.6 | | | | |
| HSK-A100-HDC16-165 | 6.50 | | | | | HDA16-12037 | 7.3 | | | | | | |
| HSK-A100-HDC20-105❖ | 20mm | 1.650 | 4.13 | | 2.87 | — | 6.0 | | | | | | |
| HSK-A100-HDC20-135 | | | 5.31 | 2.32 | 2.28-2.68 | HDA20-16015 | 6.8 | | | | | | |
| HSK-A100-HDC20-165 | | | 6.50 | | 1.69-2.68 | HDA25-16039 | 7.9 | | | | | | |
| HSK-A100-HDC25-110❖ | 25mm | 2.240 | 2.48 | 4.33 | 2.44 | 3.07 | 2.05 | — | 7.3 | | | | |
| HSK-A100-HDC32-110❖ | 32mm | 2.520 | 2.95 | | | | 2.20 | — | 12,000 | 8.2 | | | |

- Coolant pipe must be ordered separately
- "H" indicates the adjustment length with an adjusting screw
- Do not attempt to balance before first consulting BIG DAISHOWA
- In case the projection length needs to be adjusted from the shank side, add the letter "W" to adjusting screw model number for hexagon sockets on both sides (ex: HDA6-05020W)
- Adjusting screws cannot be used with models marked ❖
- Straight collet cannot be used with models marked ◆

ACCESSORIES



CAUTION ⚠

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

BASIC ARBORS

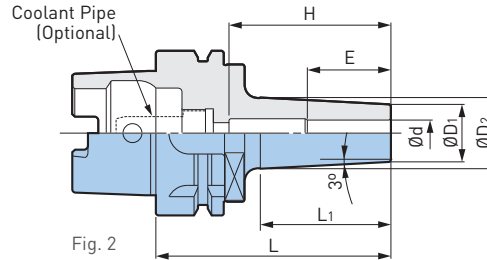
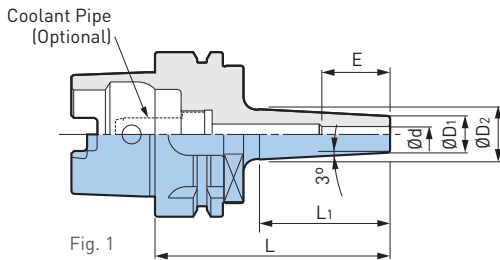


SHRINK FIT HOLDER

CLAMPING RANGE: $\varnothing 4$ -20mm



HSK A.3



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | Min Clamping Length E | Max Insertion Length H | Weight (lbs.) |
|-------------------|------|-----------------|-------------------|-------------------|------|----------------|-----------------------|------------------------|---------------|
| HSK-A63-SRC4-90 ❖ | 1 | 4mm | .394 | .58 | 3.54 | 1.81 | .63 | (2.68) | 1.9 |
| HSK-A63-SRC6-90 | | 6mm | .551 | .75 | | 2.01 | | (2.68) | 2.0 |
| HSK-A63-SRC6-150 | | | .98 | 5.91 | 4.25 | (5.04) | | 2.3 | |
| HSK-A63-SRC8-90 | 2 | 8mm | .709 | .91 | 3.54 | 2.01 | 1.02 | (2.68) | 2.0 |
| HSK-A63-SRC8-150 | | | | 1.14 | 5.91 | 4.33 | | (5.04) | 2.5 |
| HSK-A63-SRC10-90 | | 10mm | .866 | 1.06 | 3.54 | 2.01 | 1.26 | 2.44 | 2.2 |
| HSK-A63-SRC10-150 | | | | 1.32 | 5.91 | 4.37 | | 2.8 | |
| HSK-A63-SRC12-90 | | 12mm | .945 | 1.14 | 3.54 | 2.01 | 1.42 | 2.56 | 2.2 |
| HSK-A63-SRC12-150 | | | | 1.42 | 5.91 | 4.41 | | 2.83 | 2.9 |
| HSK-A63-SRC16-90 | | 16mm | 1.102 | 1.30 | 3.54 | 2.01 | 1.50 | 2.56 | 2.2 |
| HSK-A63-SRC16-165 | | | | 1.59 | 6.50 | 4.69 | | 3.15 | 3.7 |
| HSK-A63-SRC20-90 | | 20mm | .945 | 1.56 | 3.54 | 2.09 | 1.65 | 2.56 | 2.4 |
| HSK-A63-SRC20-165 | | | | 1.83 | 6.50 | 4.80 | | 3.94 | 4.2 |

- Coolant pipe must be ordered separately
- "H" dimensions in () are reference length up to the coolant pipe
- Use carbide cutter within a tolerance of h6
- Use carbide cutter within a tolerance of h5 with models marked ❖
- Center through coolant supply is available with tools with oil holes

CAUTION ⚠

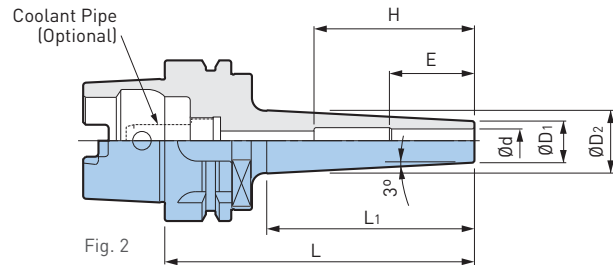
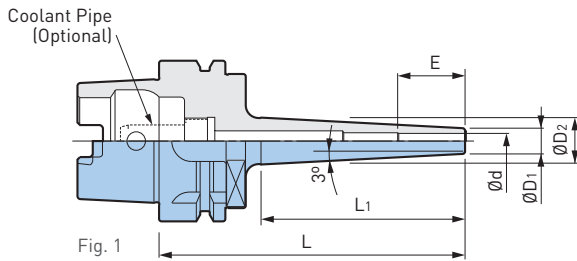
Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

BASIC ARBORS



SHRINK FIT HOLDER—SLIM TYPE

CLAMPING RANGE: $\varnothing 6$ -12mm



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | Min Clamping Length E | Max Insertion Length H | Weight (lbs.) | | |
|--------------------|------|-----------------|-------------------|-------------------|------|----------------|-----------------------|------------------------|---------------|------|-----|
| HSK-A63-SRC6S-120 | 1 | 6mm | .394 | .73 | 4.72 | 3.19 | 1.02 | (3.85) | 2.0 | | |
| HSK-A63-SRC6S-165 | | | | .89 | 6.50 | 4.76 | | (5.63) | 2.2 | | |
| HSK-A63-SRC8S-120 | 2 | 8mm | .512 | .85 | 4.72 | 3.19 | | (3.85) | 2.0 | | |
| HSK-A63-SRC8S-165 | | | | 1.02 | 6.50 | 4.84 | | (5.63) | 2.4 | | |
| HSK-A63-SRC10S-120 | | | | 10mm | .630 | .96 | 4.72 | 3.19 | 1.26 | 2.44 | 2.2 |
| HSK-A63-SRC10S-165 | | | | | | 1.14 | 6.50 | 4.84 | | | 2.4 |
| HSK-A63-SRC12S-120 | 12mm | .748 | .748 | 1.08 | 4.72 | 3.19 | 1.42 | 2.83 | 2.2 | | |
| HSK-A63-SRC12S-165 | | | | 1.26 | 6.50 | 4.92 | | | 2.6 | | |

- Coolant pipe must be ordered separately
- "H" dimensions in () are reference length up to the coolant pipe
- Use carbide cutter within a tolerance of h6
- Center through coolant supply is available with tools with oil holes

CAUTION

Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

A.3 HSK

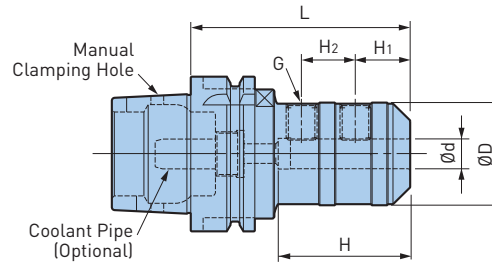


BASIC ARBORS



END MILL HOLDER

CLAMPING RANGE: Ø.750"-2.000" (Ø6-50mm)



A.3 HSK

| Catalog Number | Ød | ØD | L | H | H1 | H2 | G | Weight (lbs.) |
|--------------------|-------|-------|------|------|------|------|---------|---------------|
| HSK-A63-ISL6-80 | 6mm | .984 | 3.15 | 2.28 | .71 | — | M6 | 2.0 |
| HSK-A63-ISL8-80 | 8mm | 1.102 | | | | — | M8 | 2.2 |
| HSK-A63-ISL10-80 | 10mm | 1.378 | | | | — | M10 | 2.4 |
| HSK-A63-ISL12-80 | 12mm | 1.654 | | | | — | M12 | 2.6 |
| HSK-A63-ISL16-80 | 16mm | 1.890 | | | | — | M14 | 3.1 |
| HSK-A63-ISL20-80 | 20mm | 2.047 | | | | — | M16 | 3.3 |
| HSK-A63-ISL25-105 | 25mm | 2.559 | 4.13 | 2.36 | .94 | .98 | M18 | 5.1 |
| HSK-A63-ISL32-115 | 32mm | 2.835 | 4.53 | 2.52 | .94 | 1.10 | M20 | 6.0 |
| HSK-A100-ISL20-90 | 20mm | 2.047 | 3.54 | 2.13 | .98 | — | M16 | 7.5 |
| HSK-A100-ISL20-135 | | | 5.31 | | | | | 9.0 |
| HSK-A100-ISL20-195 | | | 7.68 | | | | | 11.0 |
| HSK-A100-ISL25-105 | 25mm | 2.559 | 4.13 | 2.36 | .94 | .98 | M18 | 9.5 |
| HSK-A100-ISL25-135 | | | 5.31 | | | | | 11.0 |
| HSK-A100-ISL25-195 | | | 7.68 | | | | | 14.1 |
| HSK-A100-ISL32-125 | 32mm | 2.835 | 4.92 | 3.54 | .94 | 1.10 | M20 | 10.8 |
| HSK-A100-ISL32-165 | | | 6.50 | | | | | 13.9 |
| HSK-A100-ISL32-195 | | | 7.68 | | | | | 15.9 |
| HSK-A100-ISL40-125 | 40mm | 3.543 | 4.92 | 3.54 | 1.18 | 1.26 | M20 | 12.8 |
| HSK-A100-ISL40-165 | | | 6.50 | | | | | 17.9 |
| HSK-A100-ISL40-210 | | | 8.27 | | | | | 22.5 |
| HSK-A100-ISL50-135 | 50mm | 3.917 | 5.31 | 3.54 | 1.38 | 1.38 | M24 | 14.8 |
| HSK-A100-ISL50-165 | | | 6.50 | | | | | 18.7 |
| HSK-A100-ISL50-210 | | | 8.27 | | | | | 24.2 |
| HSK-A125-EM.750-4 | .750 | 1.750 | 4.00 | 2.54 | 1.00 | — | 5/8"-18 | 10.4 |
| HSK-A125-EM1.000-5 | 1.000 | 2.252 | 5.00 | 3.13 | 1.13 | 1.00 | 3/4"-16 | 12.2 |
| HSK-A125-EM1.250-5 | 1.250 | 2.750 | | | | | | 13.6 |
| HSK-A125-EM1.500-5 | 1.500 | 2.750 | | | | | | 13.1 |
| HSK-A125-EM2.000-6 | 2.000 | 3.500 | 6.00 | 4.33 | 1.38 | 1.38 | 1"-14 | 17.1 |

- Coolant pipe must be ordered separately
- Center through coolant supply is available
- For high speed applications MEGA DOUBLE POWER CHUCKS are recommended instead of End Mill Holders

CAUTION

BIG genuine side lock screws must be used as they are made to an exclusive design and different from other screws on the market.

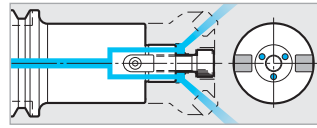
ACCESSORIES



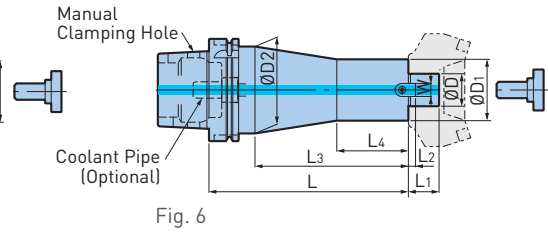
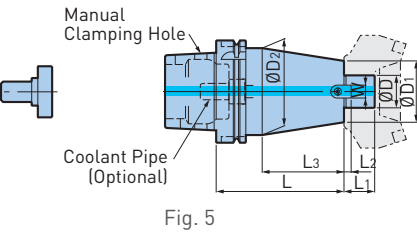
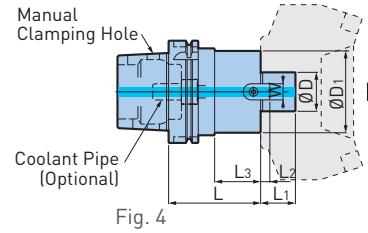
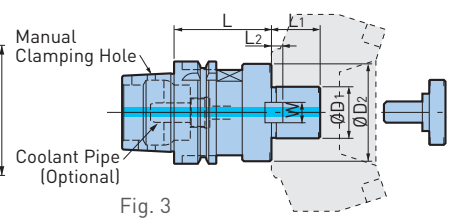
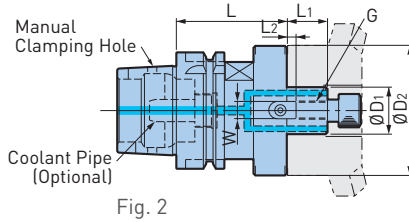
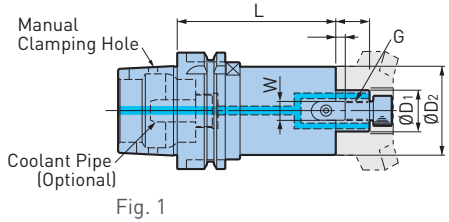
BASIC ARBORS



SHELL/FACE MILL HOLDER For Cutters that Require a Coolant Hole Through the Pilot



HSK A.3



| Catalog Number | Fig. | ØD1 | ØD2 | L | L1 | Drive Keys | | G | Weight (lbs.) |
|------------------------|------|---------|-------|------|------|------------|-----|-----|---------------|
| | | | | | | L2 | W | | |
| HSK-A50-FMH22-47-60 | 2 | 22mm | 1.850 | 2.36 | .71 | .20 | .39 | M10 | 1.8 |
| HSK-A50-FMH22-47-90 | | | | 3.54 | | | | | 2.6 |
| HSK-A50-FMH27-60-60 | 2 | 27mm | 2.362 | 2.36 | .79 | .24 | .47 | M12 | 2.2 |
| HSK-A50-FMH27-60-90 | | | | 3.54 | | | | | 2.9 |
| HSK-A50-FMH25.4-50-60 | 2 | 25.4mm | 1.969 | 2.36 | .87 | .20 | .37 | M12 | 2.2 |
| HSK-A40-FMA25.4-50 | 4 | 25.4mm | 1.969 | 1.97 | .87 | .20 | .37 | M12 | 1.3 |
| HSK-A50-FMA25.4-60 | 2.36 | | | 2.2 | | | | | |
| HSK-A50-FMA25.4-90 | 3.54 | | | 2.9 | | | | | |
| HSK-A50-FMA31.75-60 | 5 | 31.75mm | 2.362 | 2.36 | 1.18 | .28 | .50 | M16 | 2.6 |
| HSK-A63-FMH16-37-45 | 1 | 16mm | 1.457 | 1.77 | .63 | .20 | .31 | M8 | 2.2 |
| HSK-A63-FMH22-47-60 | 1 | 22mm | 1.850 | 2.36 | .71 | .20 | .39 | M10 | 2.9 |
| HSK-A63-FMH22-47-90 | | | | 3.54 | | | | | 3.7 |
| HSK-A63-FMH22-47-150 | | | | 5.91 | | | | | 5.5 |
| HSK-A63-FMH22-60-60 | 2 | 22mm | 2.362 | 2.36 | .71 | .20 | .39 | M10 | 3.1 |
| HSK-A63-FMH22-60-90 | | | | 3.54 | | | | | 4.0 |
| HSK-A63-FMH27-60-60 | 2 | 27mm | 2.362 | 2.36 | .79 | .24 | .47 | M12 | 3.5 |
| HSK-A63-FMH27-60-90 | | | | 3.54 | | | | | 5.1 |
| HSK-A63-FMH25.4-70-60 | 2 | 25mm | 2.756 | 2.36 | .87 | .20 | .37 | M12 | 4.0 |
| HSK-A63-FMH25.4-70-90 | | | | 3.54 | | | | | 5.5 |
| HSK-A63-FMH25.4-70-150 | | | | 5.91 | | | | | 9.0 |
| HSK-A63-FMH31.75-76-60 | 2 | 31.75mm | 2.992 | 2.36 | 1.18 | .28 | .50 | M16 | 4.4 |
| HSK-A63-FMH31.75-76-90 | | | | 3.54 | | | | | 6.0 |
| HSK-A63-FMA25.4-60 | 4 | 25.4mm | 1.969 | 2.36 | .87 | .20 | .37 | M12 | 2.9 |
| HSK-A63-FMA25.4-90 | | | | 3.54 | | | | | 3.7 |
| HSK-A63-FMA31.75-60 | 4 | 31.75mm | 2.362 | 2.36 | 1.18 | .28 | .50 | M16 | 3.3 |
| HSK-A63-FMA38.1-60 | 4 | 38.1mm | 3.150 | 2.36 | 1.34 | .35 | .63 | M20 | 5.1 |

BASIC ARBORS



A.3 HSK

| Catalog Number | Fig. | ØD ₁ | ØD ₂ | L | L ₁ | Drive Keys | | G | Weight (lbs.) |
|------------------------|------|-----------------|-----------------|------|----------------|----------------|-----|-------------------|---------------|
| | | | | | | L ₂ | W | | |
| HSK-A100-FMH22-47-105 | 1 | 22mm | 1.850 | 4.13 | .71 | .20 | .39 | M10 | 7.5 |
| HSK-A100-FMH22-47-150 | | | | 5.91 | | | | | 8.8 |
| HSK-A100-FMH22-47-200 | | | | 7.87 | | | | | 10.4 |
| HSK-A100-FMH22-47-250 | | | | 9.84 | | | | | 11.9 |
| HSK-A100-FMH22-60-60 | 1 | 22mm | 2.362 | 2.36 | .71 | .20 | .39 | M10 | 6.4 |
| HSK-A100-FMH22-60-105 | | | | 4.13 | | | | | 8.6 |
| HSK-A100-FMH22-60-150 | | | | 5.91 | | | | | 11.9 |
| HSK-A100-FMH22-60-200 | | | | 7.87 | | | | | 13.4 |
| HSK-A100-FMH22-60-250 | | | | 9.84 | | | | | 15.9 |
| HSK-A100-FMH27-60-60 | 1 | 27mm | 2.362 | 2.36 | .79 | .24 | .47 | M12 | 6.4 |
| HSK-A100-FMH27-60-90 | | | | 3.54 | | | | | 8.2 |
| HSK-A100-FMH27-60-150 | | | | 5.91 | | | | | 11.0 |
| HSK-A100-FMH27-60-200 | | | | 7.87 | | | | | 13.0 |
| HSK-A100-FMH27-60-250 | | | | 9.84 | | | | | 15.4 |
| HSK-A100-FMH27-76-60 | 1 | 27mm | 2.992 | 2.36 | .79 | .24 | .47 | M12 | 7.1 |
| HSK-A100-FMH27-76-90 | | | | 3.54 | | | | | 9.5 |
| HSK-A100-FMH27-76-150 | | | | 5.91 | | | | | 14.3 |
| HSK-A100-FMH32-96-60 | 2 | 32mm | 3.780 | 2.36 | .87 | .28 | .55 | M16 | 8.4 |
| HSK-A100-FMH32-96-90 | | | | 3.54 | | | | | 12.1 |
| HSK-A100-FMH32-96-150 | | | | 5.91 | | | | | 19.6 |
| HSK-A100-FMH40-100-75 | 2 | 40mm | 3.937 | 2.95 | 1.02 | .33 | .63 | M20 (MBA-M20) | 10.8 |
| HSK-A100-FMH40-100-105 | | | | 4.13 | | | | | 15.0 |
| HSK-A100-FMA25.4-105 | 5 | 25.4mm | 1.969 | 4.13 | .87 | .20 | .37 | M12 | 9.9 |
| HSK-A100-FMA25.4-135 | | | | 5.31 | | | | | 11.7 |
| HSK-A100-FMA25.4-195 | | | | 7.68 | | | | | 15.6 |
| HSK-A100-FMA31.75-105 | 5 | 31.75mm | 2.362 | 4.13 | 1.18 | .28 | .50 | M16 | 10.6 |
| HSK-A100-FMA31.75-135 | 6 | | | 5.31 | | | | | 12.3 |
| HSK-A100-FMA31.75-195 | | | | 7.68 | | | | | 15.4 |
| HSK-A100-FMA38.1-90 | 4 | 38.1mm | 3.150 | 3.54 | 1.34 | .35 | .63 | M20 | 10.8 |
| HSK-A100-FMA50.8-75 | 4 | 50.8mm | 3.937 | 2.95 | 1.42 | .39 | .75 | M24 | 11.7 |
| HSK-A125-SMC1.000-4 | 1 | 1.000 | 2.189 | 4.00 | .69 | .20 | .37 | 1/2"-20 | 12.5 |
| HSK-A125-SMC1.250-4 | 1 | 1.250 | 2.752 | 4.00 | | .28 | .49 | 5/8"-18 | 13.6 |
| HSK-A125-SMC1.500-4 | 1 | 1.500 | 3.626 | 4.00 | | .35 | .62 | 3/4"-16 | 17.3 |
| HSK-A125-FMH22A-49-50 | 1 | 22mm | 1.929 | 1.97 | .71 | .71 | .39 | M10 | 9.0 |
| HSK-A125-FMH22A-49-100 | | | | 3.94 | | | | | 10.6 |
| HSK-A125-FMH22A-49-150 | | | | 5.91 | | | | | 11.9 |
| HSK-A125-FMH22A-49-200 | | | | 7.87 | | | | | 14.8 |
| HSK-A125-FMH27A-60-90 | 1 | 27mm | 2.362 | 3.54 | .79 | .24 | .47 | M12 | 11.2 |
| HSK-A125-FMH27A-60-150 | | | | 5.91 | | | | | 13.9 |
| HSK-A125-FMH32A-78-60 | 1 | 32mm | 3.071 | 2.36 | .87 | .26 | .55 | M16 | 10.6 |
| HSK-A125-FMH32A-96-105 | 1 | | 3.780 | 4.13 | | | | | 17.2 |
| HSK-A125-FMH40A-80-90 | 1 | 40mm | 3.150 | 3.54 | 1.02 | .33 | .63 | M20 (MBA-M20H) | 13.2 |

- Lock screw is included; coolant pipe must be ordered separately
- A clamping screw with oil hole must be ordered separately for use with center through coolant/air

CAUTION

For high speed applications, shell mill holders should be balanced together with the cutters.

ACCESSORIES

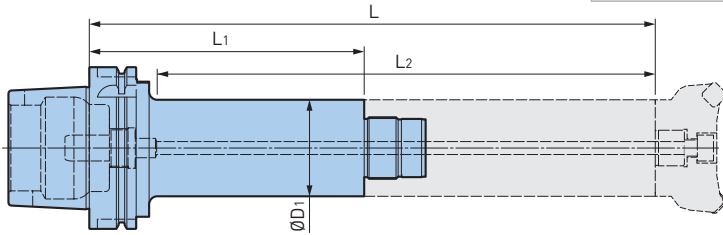
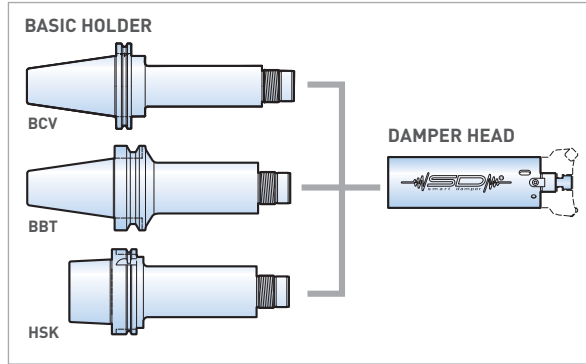


BASIC ARBORS



HSK A.3

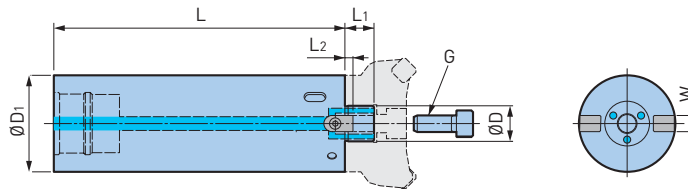
SMART DAMPER MILLING—FACE MILL ARBOR TYPE



| Catalog Number | ØD1 | L | L1 | L2 | Weight (lbs.) | Damper Head Model |
|-----------------------|------|--------|-------|--------|---------------|-------------------|
| HSK-A100-SDF36-47-170 | 47mm | 13.780 | 6.693 | 12.205 | 9.7 | FMH□□DP-47 |
| HSK-A100-SDF36-47-220 | | 15.748 | 8.661 | 14.173 | 11.0 | |
| HSK-A100-SDF36-60-170 | 60mm | 13.780 | 6.693 | 12.205 | 12.1 | FMH□□DP-60 |
| HSK-A100-SDF36-60-220 | | 15.748 | 8.661 | 14.173 | 14.3 | |
| HSK-A100-SDF57-76-170 | 76mm | 13.780 | 6.693 | 12.205 | 17.0 | FMH□□DP-76 |
| HSK-A100-SDF57-76-220 | 76mm | 15.748 | 8.661 | 14.173 | 20.7 | FMH□□DP-76 |
| HSK-A125-SDF36-47-250 | 47mm | 16.929 | 9.843 | 14.96 | 15.2 | FMH□□DP-47 |
| HSK-A125-SDF36-60-250 | 60mm | | | | 17.6 | FMH□□DP-60 |

• Coolant pipe must be ordered separately

SMART DAMPER MILLING—DAMPER HEAD



| Catalog Number | ØD | ØD1 | L | L1 | L2 | W | G | Weight (lbs.) | C-Spanner Model |
|-------------------------|-------|------|-------|----------|----------|------|---------|---------------|-----------------|
| SDF36-FMH22DP-47-180 | 22mm | 47mm | 7.087 | .709 | .197 | .394 | M10 | 6.6 | FK45-50L |
| SDF36-FMH22DP-60-180 | | 60mm | | | | | | 9.9 | FK58-62L |
| SDF36-FMH27DP-60-180 | 27mm | 76mm | | .787 | .236 | .472 | M12 | 9.9 | FK58-62L |
| SDF57-FMH27DP-76-180 | | 9.9 | | FK68-75L | | | | | |
| SDF36-SMC.750DP-47-180 | .750 | 47mm | 7.087 | .689 | .160 | .313 | 3/8"-24 | 6.6 | FK45-50L |
| SDF36-SMC1.000DP-60-180 | 1.000 | 60mm | | | .220 | .375 | 1/2"-20 | 9.9 | FK58-62L |
| SDF57-SMC1.000DP-72-180 | | 72mm | | 16.3 | FK68-75L | | | | |

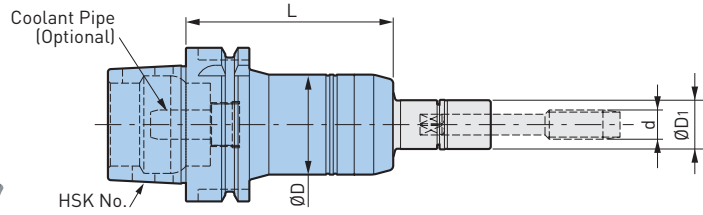
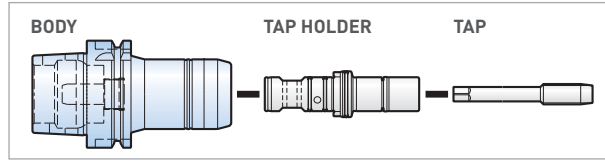
- Hook wrench and cutter clamping screw are included
- The weight does not include the cutter
- Refer to the operation manual regarding the mounting method to the basic holder
- If the provided clamping screw is not compatible, separately select one from the clamping screw table on pg. 415
- The damper head cannot be removed after the basic holder and damper head have been attached and used for processing



TAP HOLDERS

MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: No.2-AU3/4 (M2-M20)



| Catalog Number | Tapping Range d* (Inch) | Tapping Range d* (Metric) | ØD | ØD1 | L | Wrench | Weight (lbs.) |
|--------------------|----------------------------|---------------------------|------|------|------|--------|---------------|
| HSK-A40-MGT6-80 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.15 | MGR16 | 1.3 |
| HSK-A40-MGT12-85 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.35 | MGR20L | 1.5 |
| HSK-A50-MGT6-85 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.35 | MGR16 | 1.8 |
| HSK-A50-MGT12-85 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.35 | MGR20L | 2.0 |
| HSK-A50-MGT20-125 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.92 | MGR30L | 3.5 |
| HSK-A63-MGT6-85 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.35 | MGR16 | 2.4 |
| HSK-A63-MGT12-85 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.35 | MGR20L | 2.6 |
| HSK-A63-MGT20-110 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.33 | MGR30L | 4.0 |
| HSK-A100-MGT6-95 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.74 | MGR16 | 5.7 |
| HSK-A100-MGT12-95 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.74 | MGR20L | 5.9 |
| HSK-A100-MGT20-115 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.53 | MGR30L | 7.3 |
| HSK-A125-MGT12-105 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.74 | MGR20L | 9.4 |
| HSK-A125-MGT20-120 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 4.53 | MGR30L | 10.6 |

*AU3/8 is included in the MGT20 series

- Coolant pipe, tap holder and wrench must be ordered separately
- Rigid tapping function is required on the machine tool

ACCESSORIES



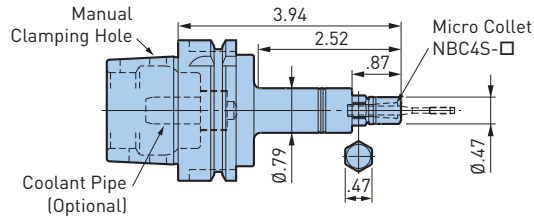
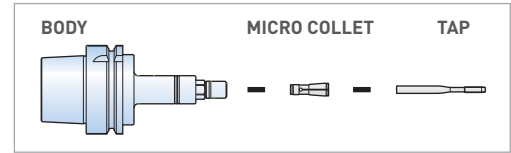
CAUTION

Cannot be used with machining center without synchronized tapping function.

TAP HOLDERS

MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: No.0-No.6 (M1-M3)



| Catalog Number | Weight (lbs.) |
|------------------|---------------|
| HSK-A63-MGT3-100 | 2.2 |

- Nut is included; collet and wrench must be ordered separately
- When attaching or detaching the tap, a commercially available flat wrench (12mm width) is also required
- Not capable of supplying coolant through the holder body

ACCESSORIES

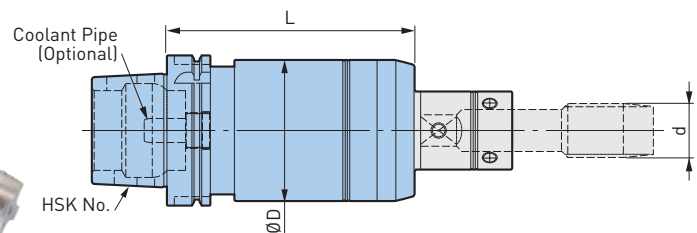
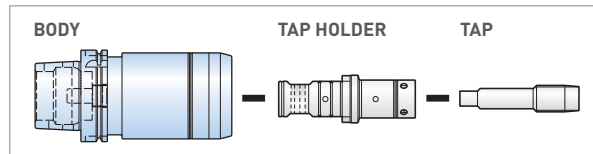


CAUTION

Cannot be used with machining center without synchronized tapping function.

MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: AU13/16-AU1-3/8 (M20-M36)



| Catalog Number | Tapping Range d (Inch) | Tapping Range d (Metric) | ØD | L | Weight (lbs.) |
|--------------------|------------------------------|--------------------------|------|------|---------------|
| HSK-A100-MGT36-165 | AU13/16-AU1-3/8 AP3/8-AP1 | M20-M36 | 3.70 | 6.50 | 18.0 |
| HSK-A125-MGT36-170 | AU13/16-AU1-3/8 AP3/8-AP1 | M20-M36 | 3.70 | 6.69 | 22.4 |

- MGT Set Screw and adjust screw are included; coolant pipe, tap holder must be ordered separately

ACCESSORIES



CAUTION

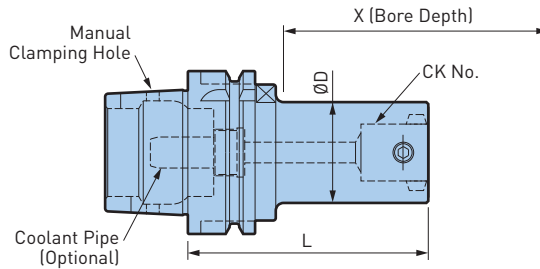
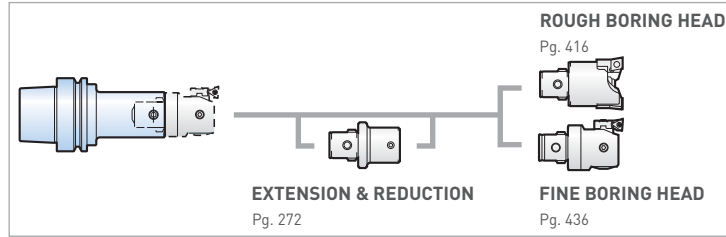
Cannot be used with machining center without synchronized tapping function.

MODULAR HOLDERS



CKB SHANK

HSK A.3



| Catalog Number | Reference Number | CK | ØD | L | X | Weight (lbs.) |
|------------------|------------------|------|-------|-------|-------|---------------|
| HSK-A25-CKB2-30 | 10.328.279F | CKB2 | .945 | 1.181 | 1.968 | .4 |
| HSK-A32-CKB2-33 | 10.328.278F | CKB2 | .945 | 1.299 | 1.693 | .4 |
| HSK-A40-CKB1-32 | 10.324.112F | CKB1 | .748 | 1.240 | 1.575 | .5 |
| HSK-A40-CKB1-73 | — | | | 2.854 | 2.874 | .8 |
| HSK-A40-CKB2-35 | 10.328.277F | CKB2 | .945 | 1.378 | 1.772 | .5 |
| HSK-A40-CKB2-85 | — | | | 3.327 | 3.504 | .9 |
| HSK-A40-CKB3-40 | 10.324.132F | CKB3 | 1.220 | 1.575 | 2.165 | .6 |
| HSK-A40-CKB3-80 | — | | | 3.150 | 3.346 | 1.1 |
| HSK-A40-CKB4-50 | 10.324.142F | CKB4 | 1.535 | 1.968 | 2.835 | .7 |
| HSK-A40-CKB4-73 | — | CKB5 | 1.969 | 2.874 | 4.528 | 1.3 |
| HSK-A50-CKB1-73 | — | CKB1 | .748 | 2.854 | 2.598 | 1.1 |
| HSK-A50-CKB2-85 | — | CKB2 | .945 | 3.327 | 3.189 | 1.3 |
| HSK-A50-CKB3-44 | 10.324.232F | CKB3 | 1.220 | 1.732 | 2.087 | 1.0 |
| HSK-A50-CKB3-80 | — | | | 3.150 | 3.268 | 1.5 |
| HSK-A50-CKB4-48 | 10.324.242F | CKB4 | 1.535 | 1.890 | 2.520 | 1.1 |
| HSK-A50-CKB4-73 | — | | | 2.874 | 3.071 | 1.8 |
| HSK-A50-CKB5-61 | 10.324.252F | CKB5 | 1.969 | 2.402 | 3.425 | 1.5 |
| HSK-A50-CKB5-83 | — | | | 3.268 | 5.315 | 2.2 |
| HSK-A63-CKB1-79 | 10.324.312F | CKB1 | .748 | 3.091 | 3.150 | 1.6 |
| HSK-A63-CKB2-76 | 10.324.322F | CKB2 | .945 | 3.760 | 3.937 | 1.8 |
| HSK-A63-CKB3-71 | 10.324.331 | CKB3 | 1.220 | 2.795 | 3.150 | 1.9 |
| HSK-A63-CKB3-100 | — | | | 3.937 | 4.055 | 2.4 |
| HSK-A63-CKB3-121 | 10.324.332 | | | 4.764 | 5.118 | 2.5 |
| HSK-A63-CKB4-94 | 10.324.341 | CKB4 | 1.535 | 3.701 | 4.331 | 2.5 |
| HSK-A63-CKB4-114 | 10.324.342 | | | 4.488 | 5.118 | 2.9 |
| HSK-A63-CKB5-59 | 10.324.352 | CKB5 | 1.969 | 2.323 | 3.504 | 2.1 |
| HSK-A63-CKB5-89 | 10.324.353 | | | 3.504 | 4.685 | 2.9 |
| HSK-A63-CKB5-134 | 10.324.354 | | | 5.276 | 6.300 | 4.3 |
| HSK-A63-CKB6-70 | 10.324.361 | CKB6 | 2.500 | 2.756 | 4.331 | 2.8 |
| HSK-A63-CKB6-109 | — | | | 4.291 | 5.866 | 5.1 |
| HSK-A80-CKB6-75 | 10.324.461 | CKB6 | 2.500 | 2.953 | 4.528 | 4.3 |

MODULAR HOLDERS

A.3
HSK

| Catalog Number | Reference Number | CK | ØD | L | X | Weight (lbs.) |
|-------------------|------------------|------|-------|--------|--------|---------------|
| HSK-A100-CKB1-103 | — | CKB1 | .748 | 4.035 | 3.661 | 5.5 |
| HSK-A100-CKB2-115 | — | CKB2 | .945 | 4.508 | 4.252 | 5.7 |
| HSK-A100-CKB3-124 | 10.324.531 | CKB3 | 1.220 | 4.882 | 5.118 | 5.4 |
| HSK-A100-CKB4-118 | — | CKB4 | 1.535 | 4.646 | 4.843 | 6.6 |
| HSK-A100-CKB4-147 | 10.324.541 | | | 5.787 | 6.299 | 6.3 |
| HSK-A100-CKB4-178 | — | | | 7.008 | 7.205 | 7.7 |
| HSK-A100-CKB5-107 | 10.324.551 | CKB5 | 1.969 | 4.213 | 5.118 | 6.4 |
| HSK-A100-CKB5-177 | 10.324.552 | | | 6.969 | 7.874 | 8.3 |
| HSK-A100-CKB5-228 | — | | | 8.976 | 9.528 | 11.0 |
| HSK-A100-CKB6-78 | 10.324.561 | CKB6 | 2.500 | 3.071 | 4.528 | 6.4 |
| HSK-A100-CKB6-108 | 10.324.563 | | | 4.252 | 5.709 | 7.6 |
| HSK-A100-CKB6-169 | — | | | 6.654 | 7.756 | 11.7 |
| HSK-A100-CKB6-229 | — | | | 9.016 | 10.118 | 14.7 |
| HSK-A100-CKB7-87 | 10.324.571 | CKB7 | 3.543 | 3.425 | 6.850 | 8.9 |
| HSK-A100-CKB7-127 | 10.324.572 | | | 5.000 | 8.425 | 12.8 |
| HSK-A100-CKB7-213 | — | | | 8.386 | 10.669 | 22.4 |
| HSK-A100-CKB7-273 | — | | | 10.748 | 13.031 | 29.0 |
| HSK-A125-CKB6-94 | — | CKB6 | 2.520 | 3.701 | 4.803 | 11.4 |
| HSK-A125-CKB7-123 | — | CKB7 | 3.543 | 4.843 | 7.126 | 16.7 |

- X dimensions on the table are reference figures when EWN/EWE head is mounted
- Cutting edge and drive key grooves are located in the same orientation

ACCESSORIES



CKN SHANK

| Catalog Number | Reference Number | CK | ØD | L | X | Weight (lbs.) |
|-------------------|------------------|------|-------|--------|--------|---------------|
| HSK-A63-CKN6-70 | 10.324.361N | CKN6 | 2.500 | 2.756 | 4.331 | 2.8 |
| HSK-A63-CKN6-160 | 10.324.367N | | 2.500 | 6.300 | 7.874 | 7.0 |
| HSK-A100-CKN6-78 | 10.324.561N | CKN6 | 2.500 | 3.071 | 4.528 | 6.4 |
| HSK-A100-CKN6-108 | 10.324.563N | | 2.500 | 4.252 | 5.709 | 7.6 |
| HSK-A100-CKN6-223 | 10.324.566N | | 2.500 | 8.780 | 10.236 | 13.2 |
| HSK-A100-CKN7-87 | 10.324.571N | CKN7 | 3.543 | 3.425 | 6.693 | 8.9 |
| HSK-A100-CKN7-127 | 10.324.572N | | 3.543 | 5.000 | 8.268 | 12.8 |
| HSK-A100-CKN7-267 | 10.324.575N | | 3.543 | 10.512 | 12.598 | 26.2 |

ANGLE HEADS

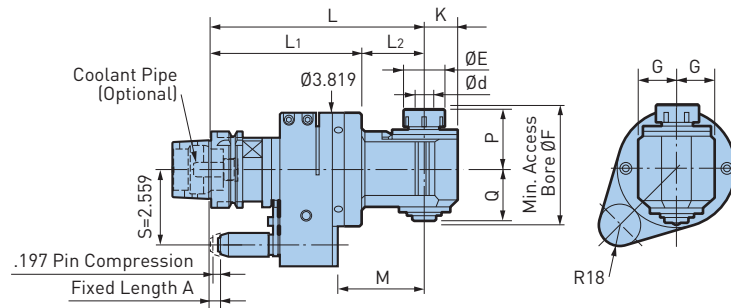


AG90 NBS TYPE

CLAMPING RANGE: Ø.010"-.787"

MAX
6,000
RPM

HSK A.3



| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|--------------------------|-----------|-------|-------|-------|-------|------|------|------|------|------|-------|---------|---------|---------------|
| HSK-A63-AG90/NBS6-185 | .010-.236 | .787 | .827 | .669 | 7.28 | 5.12 | 2.17 | 3.03 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 13.0 |
| HSK-A63-AG90/NBS6-215 | | | | | 8.46 | | 4.21 | 13.5 | | | | | | |
| HSK-A63-AG90/NBS6-245 | | | | | 9.65 | | 5.39 | 13.9 | | | | | | |
| HSK-A63-AG90/NBS6-275 | | | | | 10.83 | | 6.57 | 14.3 | | | | | | |
| HSK-A63-AG90/NBS10-185 | .059-.394 | 1.181 | 1.181 | .984 | 7.28 | 5.12 | 2.17 | 3.03 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 13.9 |
| HSK-A63-AG90/NBS10-215 | | | | | 8.46 | | 4.21 | 14.8 | | | | | | |
| HSK-A63-AG90/NBS10-245 | | | | | 9.65 | | 5.39 | 15.4 | | | | | | |
| HSK-A63-AG90/NBS13-185 | .098-.472 | 1.378 | 1.220 | 1.102 | 7.28 | 5.12 | 2.17 | 3.03 | 2.05 | 1.77 | 3.976 | NBC13-□ | 6,000 | 14.1 |
| HSK-A63-AG90/NBS13-215 | | | | | 8.46 | | 4.21 | 15.0 | | | | | | |
| HSK-A63-AG90/NBS13-245 | | | | | 9.65 | | 5.39 | 15.7 | | | | | | |
| HSK-A63-AG90/NBS20-200 | .098-.787 | 1.811 | 1.378 | 1.378 | 7.87 | 5.12 | 2.76 | 3.62 | 2.56 | 2.44 | 5.197 | NBC20-□ | 3,000 | 16.5 |
| HSK-A63-AG90/NBS20S-180S | | | | 1.299 | 7.09 | 5.00 | 2.09 | | | | | | | 17.4 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

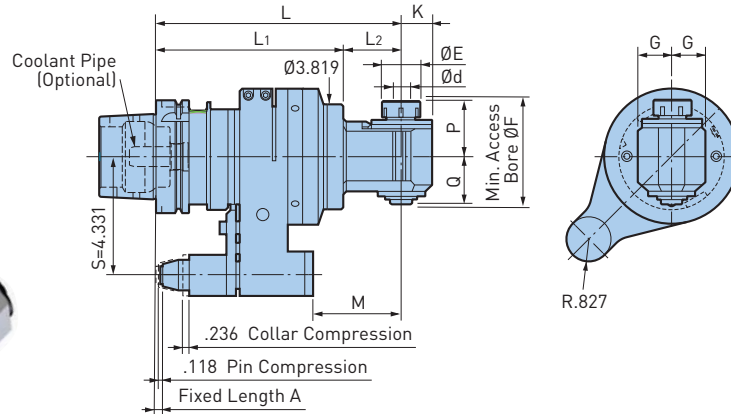
A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



AG90 NBS TYPE

CLAMPING RANGE: $\emptyset.010$ "-.787"



**MAX
6,000
RPM**

A.3
HSK

| Catalog Number | $\emptyset d$ | $\emptyset E$ | G | K | L | L1 | L2 | M | P | Q | $\emptyset F$ | Collet | Max RPM | Weight (lbs.) |
|-------------------------|---------------|---------------|-------|-------|-------|------|------|------|------|------|---------------|---------|---------|---------------|
| HSK-A100-AG90/NBS6-225 | .010-.236 | .787 | .827 | .669 | 8.86 | 6.69 | 2.17 | 3.23 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 26.0 |
| HSK-A100-AG90/NBS6-255 | | | | | 10.04 | | 3.35 | 4.41 | | | | | | 26.5 |
| HSK-A100-AG90/NBS6-285 | | | | | 11.22 | | 4.53 | 5.59 | | | | | | 27.3 |
| HSK-A100-AG90/NBS6-315 | | | | | 12.40 | | 5.71 | 6.77 | | | | | | 26.9 |
| HSK-A100-AG90/NBS10-225 | .059-.394 | 1.181 | 1.181 | .984 | 8.86 | 6.69 | 2.17 | 3.23 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 27.8 |
| HSK-A100-AG90/NBS10-255 | | | | | 10.04 | | 3.35 | 4.41 | | | | | | 28.4 |
| HSK-A100-AG90/NBS10-285 | | | | | 11.22 | | 4.53 | 5.59 | | | | | | 27.1 |
| HSK-A100-AG90/NBS13-225 | .098-.512 | 1.378 | 1.220 | 1.102 | 8.86 | 6.69 | 2.17 | 3.23 | 2.05 | 1.77 | 3.976 | NBC13-□ | 6,000 | 28.0 |
| HSK-A100-AG90/NBS13-255 | | | | | 10.04 | | 3.35 | 4.41 | | | | | | 28.6 |
| HSK-A100-AG90/NBS13-285 | | | | | 11.22 | | 4.53 | 5.59 | | | | | | 29.5 |
| HSK-A100-AG90/NBS20-240 | .098-.787 | 1.811 | 1.378 | 1.378 | 9.45 | 6.69 | 2.76 | 3.82 | 2.44 | 2.44 | 5.197 | NBC20-□ | 3,000 | 30.4 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

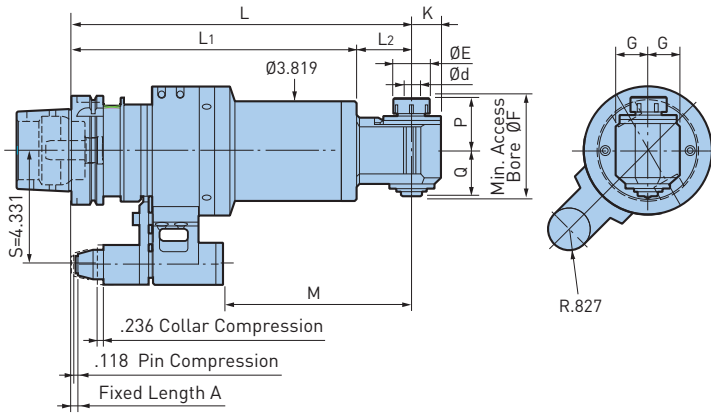
ANGLE HEADS



AG90 NBS EXTRA LONG TYPE
CLAMPING RANGE: Ø.010"-.787"

MAX
6,000
RPM

HSK A.3



| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|--------------------------|-----------|------|------|------|-------|-------|------|-------|------|------|-------|--------|---------|---------------|
| HSK-A100-AG90/NBS6-325LS | .010-.236 | .787 | .827 | .669 | 12.80 | 10.63 | 2.17 | 7.17 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 39.9 |
| HSK-A100-AG90/NBS6-355LS | | | | | 13.98 | | 3.35 | 8.35 | | | | | | 40.3 |
| HSK-A100-AG90/NBS6-385LS | | | | | 15.16 | | 4.53 | 9.53 | | | | | | 40.8 |
| HSK-A100-AG90/NBS6-415LS | | | | | 16.34 | | 5.71 | 10.71 | | | | | | 41.2 |
| HSK-A100-AG90/NBS6-425LS | .010-.236 | .787 | .827 | .669 | 16.73 | 14.57 | 2.17 | 11.10 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 49.6 |
| HSK-A100-AG90/NBS6-455LS | | | | | 17.91 | | 3.35 | 12.28 | | | | | | 50.0 |
| HSK-A100-AG90/NBS6-485LS | | | | | 19.09 | | 4.53 | 13.46 | | | | | | 50.5 |
| HSK-A100-AG90/NBS6-515LS | | | | | 20.28 | | 5.71 | 14.65 | | | | | | 50.9 |
| HSK-A100-AG90/NBS6-525LS | .010-.236 | .787 | .827 | .669 | 20.67 | 18.50 | 2.17 | 15.04 | 1.30 | 1.14 | 2.638 | NBC6-□ | 6,000 | 59.3 |
| HSK-A100-AG90/NBS6-555LS | | | | | 21.85 | | 3.35 | 16.22 | | | | | | 59.7 |
| HSK-A100-AG90/NBS6-585LS | | | | | 23.03 | | 4.53 | 17.40 | | | | | | 60.2 |
| HSK-A100-AG90/NBS6-615LS | | | | | 20.28 | | 5.71 | 18.58 | | | | | | 60.6 |

ANGLE HEADS



A.3 HSK

| Catalog Number | Ød | ØE | G | K | L | L1 | L2 | M | P | Q | ØF | Collet | Max RPM | Weight (lbs.) |
|---------------------------|-----------|-------|-------|-------|-------|-------|------|-------|------|------|-------|---------|---------|---------------|
| HSK-A100-AG90/NBS10-325LS | .059-.394 | 1.181 | 1.181 | .984 | 12.80 | 10.63 | 2.17 | 7.17 | 1.77 | 1.69 | 3.583 | NBC10-□ | 6,000 | 40.8 |
| HSK-A100-AG90/NBS10-355LS | | | | | 13.98 | | 3.35 | 8.35 | | | | | | 41.7 |
| HSK-A100-AG90/NBS10-385LS | | | | | 15.16 | | 4.53 | 9.53 | | | | | | 42.3 |
| HSK-A100-AG90/NBS10-425LS | .059-.394 | 1.181 | 1.181 | .984 | 16.73 | 14.57 | 2.17 | 11.10 | 1.77 | 1.69 | 3.583 | | | 50.5 |
| HSK-A100-AG90/NBS10-455LS | | | | | 17.91 | | 3.35 | 12.28 | | | | | | 51.4 |
| HSK-A100-AG90/NBS10-485LS | | | | | 19.09 | | 4.53 | 13.46 | | | | | | 52.0 |
| HSK-A100-AG90/NBS10-525LS | .059-.394 | 1.181 | 1.181 | .984 | 20.67 | 18.50 | 2.17 | 15.04 | 1.77 | 1.69 | 3.583 | | | 60.2 |
| HSK-A100-AG90/NBS10-555LS | | | | | 21.85 | | 3.35 | 16.22 | | | | | | 61.1 |
| HSK-A100-AG90/NBS10-585LS | | | | | 23.03 | | 4.53 | 17.40 | | | | | | 61.7 |
| HSK-A100-AG90/NBS13-325LS | .098-.512 | 1.378 | 1.220 | 1.102 | 12.80 | 10.63 | 2.17 | 7.17 | 2.05 | 1.77 | 3.976 | NBC13-□ | 6,000 | 41.0 |
| HSK-A100-AG90/NBS13-355LS | | | | | 13.98 | | 3.35 | 8.35 | | | | | | 41.9 |
| HSK-A100-AG90/NBS13-385LS | | | | | 15.16 | | 6.10 | 9.53 | | | | | | 42.5 |
| HSK-A100-AG90/NBS13-425LS | .098-.512 | 1.378 | 1.220 | 1.102 | 16.73 | 14.57 | 2.17 | 11.10 | 2.05 | 1.77 | 3.976 | | | 50.7 |
| HSK-A100-AG90/NBS13-455LS | | | | | 17.91 | | 3.35 | 12.28 | | | | | | 51.6 |
| HSK-A100-AG90/NBS13-485LS | | | | | 19.09 | | 6.10 | 13.46 | | | | | | 52.2 |
| HSK-A100-AG90/NBS13-525LS | .098-.512 | 1.378 | 1.220 | 1.102 | 20.67 | 18.50 | 2.17 | 15.04 | 2.05 | 1.77 | 3.976 | | | 60.4 |
| HSK-A100-AG90/NBS13-555LS | | | | | 21.85 | | 3.35 | 16.22 | | | | | | 61.3 |
| HSK-A100-AG90/NBS13-585LS | | | | | 23.03 | | 6.10 | 17.40 | | | | | | 61.9 |
| HSK-A100-AG90/NBS20-340LS | .098-.787 | 1.811 | 1.378 | 1.378 | 13.39 | 10.30 | 2.76 | 7.76 | 2.56 | 2.44 | 5.197 | NBC20-□ | 3,000 | 43.4 |
| HSK-A100-AG90/NBS20-440LS | .098-.787 | 1.811 | 1.378 | 1.378 | 17.32 | 14.57 | 2.76 | 11.69 | 2.56 | 2.44 | 5.197 | | | 53.1 |
| HSK-A100-AG90/NBS20-540LS | .098-.787 | 1.811 | 1.378 | 1.378 | 21.26 | 18.50 | 2.76 | 15.63 | 2.56 | 2.44 | 5.197 | | | 62.8 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



AG90 COMPACT TYPE

CLAMPING RANGE: $\varnothing.098$ "-.512"

For Drilling Only
Ideal Size for Small Machining Centers

MAX
5,000
RPM

HSK A.3

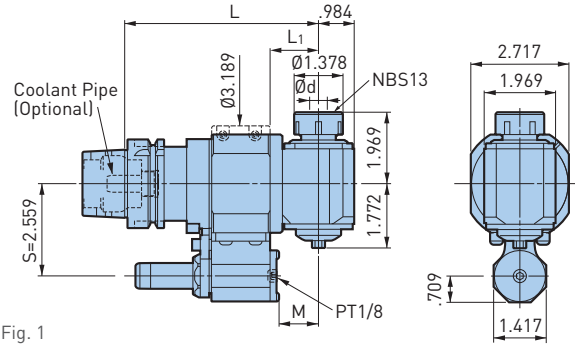


Fig. 1

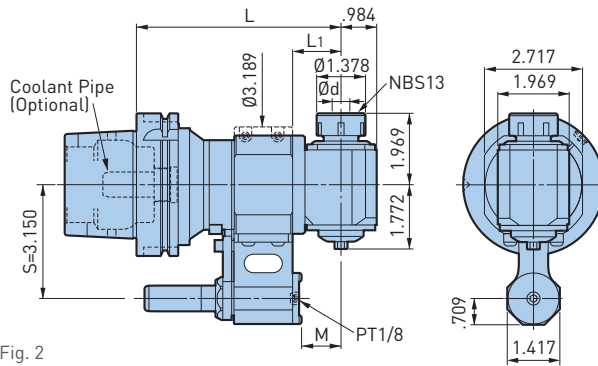


Fig. 2

| Catalog Number | Fig. | $\varnothing d$ | L | L1 | M | Collet | Speed Ratio | Weight (lbs.) |
|----------------------|------|-----------------|------|------|------|--------|-------------|---------------|
| HSK-A63-AG90-13-135 | 1 | .098-.512 | 5.31 | 1.34 | 1.10 | NBC13 | 1:1 | 4.4 |
| HSK-A63-AG90-13-185 | | | 7.28 | 3.31 | 3.06 | | | 5.4 |
| HSK-A100-AG90-13-145 | 2 | .098-.512 | 5.71 | 1.34 | 1.10 | NBC13 | 1:1 | 6.8 |
| HSK-A100-AG90-13-195 | | | 7.68 | 3.31 | 3.06 | | | 7.8 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- A tapped hole (PT1/8) is prepared at the bottom cover of the Locating Pin housing so that a pipe for coolant can be connected
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1). AG90 Compact Type is for drilling only.

APPLICATION EXAMPLE



Stable machining is obtained due to high rigidity and good runout.

| DRILLING | |
|---------------|--|
| Cutter | $\varnothing.472$ " (12mm) Carbide Drill |
| Workpiece | 1050 Steel |
| Cutting Speed | 230 SFM |
| Cutting Feed | 14.6 IPM |
| | .008 IPR |
| Spindle Speed | 1,860 RPM |

ANGLE HEADS

AG90 TWIN HEAD

CLAMPING RANGE: $\varnothing.059$ "-.394"

Compact design. Symmetrical machining can be performed using one unit.

**MAX
6,000
RPM**

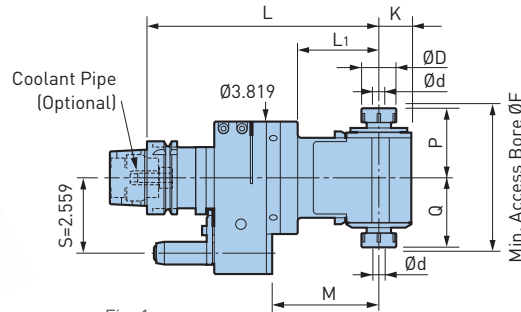


Fig. 1

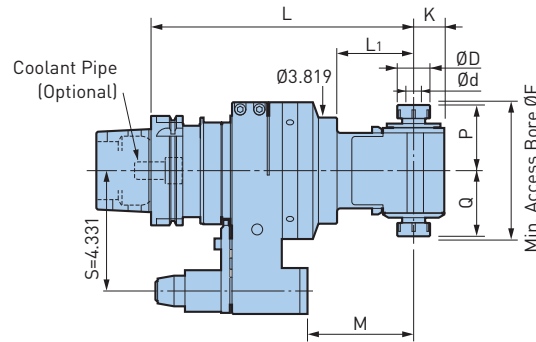
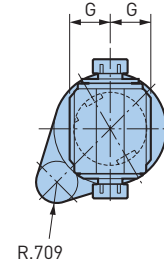
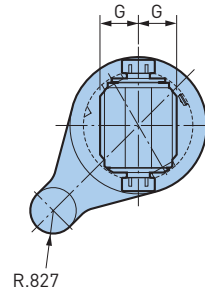


Fig. 2



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | G | K | L | L ₁ | M | P | Q | $\varnothing F$ | Collet | Speed Ratio | Weight (lbs.) |
|--------------------------|------|-----------------|-----------------|-------|-------|------|----------------|------|------|------|-----------------|--------|-------------|---------------|
| HSK-A63-AG90/NBS10W-200 | 1 | .059-.394 | 1.181 | 1.220 | 1.102 | 7.87 | 2.76 | 3.62 | 2.36 | 2.36 | 4.88 | NBC10 | 1:1 | 13.7 |
| HSK-A100-AG90/NBS10W-240 | 2 | .059-.394 | 1.181 | 1.220 | 1.102 | 7.87 | 2.76 | 3.62 | 2.36 | 2.36 | 4.88 | NBC10 | 1:1 | 28.7 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- Output spindles do not rotate in forward direction simultaneously
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of one cutting tool is in reverse direction of the machine spindle [Speed Ratio 1:1].

ANGLE HEADS



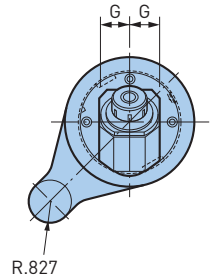
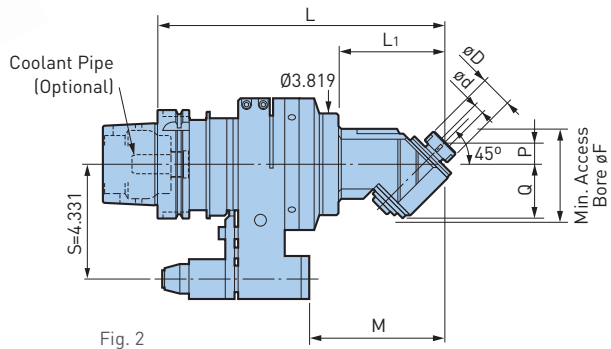
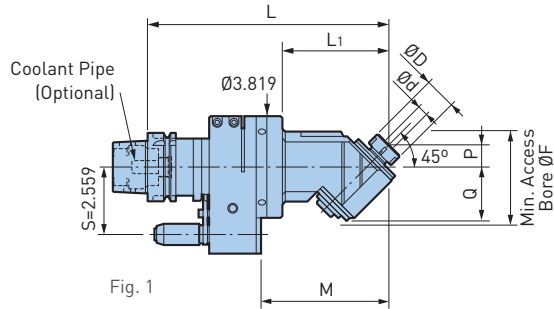
AG45 NBS

CLAMPING RANGE: $\varnothing.060$ "-.512"

Exclusive fixing housing allows for secure diagonal machining

**MAX
6,000
RPM**

HSK A.3



| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | G | L | L ₁ | M | P | Q | $\varnothing F$ | Collet | Speed Ratio | Weight (lbs.) |
|-------------------------|------|-----------------|-----------------|-------|-------|----------------|------|-----|------|-----------------|--------|-------------|---------------|
| HSK-A63-AG45/NBS10-230 | 1 | .060-.394 | 1.181 | 1.181 | 9.06 | 3.94 | 4.80 | .79 | 2.03 | 3.54 | NBC10 | 1:1 | 12.3 |
| HSK-A63-AG45/NBS13-235 | | .098-.512 | 1.378 | | 9.25 | 4.13 | 5.00 | .98 | | | NBC13 | | 12.6 |
| HSK-A100-AG45/NBS10-270 | 2 | .060-.394 | 1.181 | 1.181 | 10.63 | 3.94 | 5.00 | .79 | 2.03 | 3.54 | NBC10 | 1:1 | 27.3 |
| HSK-A100-AG45/NBS13-275 | | .098-.512 | 1.378 | | 10.83 | 4.13 | 5.20 | .98 | | | NBC13 | | 27.6 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models
- NEW BABY END MILL COLLETS cannot be used

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).

ANGLE HEADS



AG90 SLENDER DRIVE

CLAMPING RANGE: $\varnothing.118$ "-.236" For Angular Operations Within a $\varnothing1.181$ Inch Bore

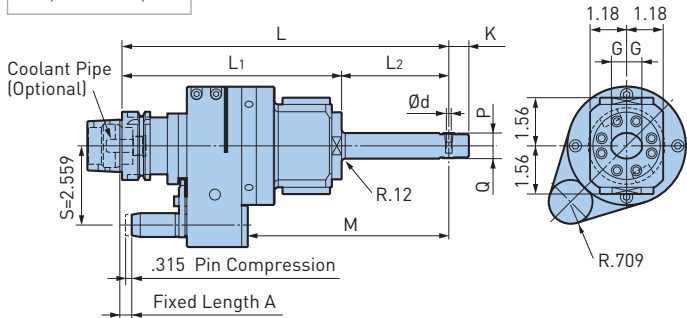
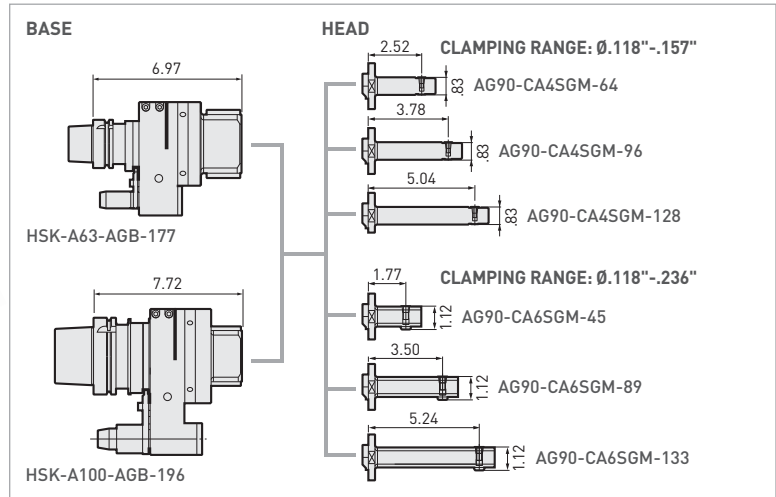


Fig. 1

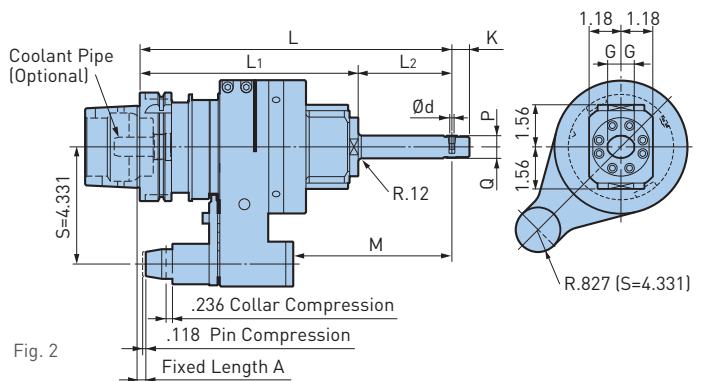


Fig. 2

| Base | Head | Fig. | $\varnothing d$ | G | K | L | L1 | L2 | M | P | Q | Speed Ratio | Weight (lbs.) |
|------------------|-----------------|------|-----------------|------|------|-------|------|------|------|-----|-----|-------------------|---------------|
| HSK-A63-AGB-177 | AG90-CA4SGM-64 | 1 | .118-.157 | .492 | .650 | 9.49 | 7.28 | 2.20 | 5.24 | .41 | .41 | 1:1.06 (Increase) | 12.1 |
| | AG90-CA4SGM-96 | | | | | 10.75 | | 3.46 | 6.50 | | | | 12.3 |
| | AG90-CA4SGM-128 | | | | | 12.01 | | 4.72 | 7.76 | | | | 12.6 |
| | AG90-CA6SGM-45 | 1 | .118-.236 | .591 | .787 | 8.74 | 7.28 | 1.46 | 4.49 | .49 | .63 | 1:0.77 (Decrease) | 12.3 |
| | AG90-CA6SGM-89 | | | | | 10.47 | | 3.19 | 6.22 | | | | 12.8 |
| | AG90-CA6SGM-133 | | | | | 12.20 | | 4.92 | 7.95 | | | | 13.2 |
| HSK-A100-AGB-196 | AG90-CA4SGM-64 | 2 | .118-.157 | .492 | .650 | 10.24 | 8.03 | 2.20 | 4.61 | .41 | .41 | 1:1.06 (Increase) | 24.5 |
| | AG90-CA4SGM-96 | | | | | 11.50 | | 3.46 | 5.87 | | | | 24.7 |
| | AG90-CA4SGM-128 | | | | | 12.76 | | 4.72 | 7.13 | | | | 24.9 |
| | AG90-CA6SGM-45 | 2 | .118-.236 | .591 | .787 | 9.49 | 8.03 | 1.46 | 3.86 | .49 | .63 | 1:0.77 (Decrease) | 24.7 |
| | AG90-CA6SGM-89 | | | | | 11.22 | | 3.19 | 5.59 | | | | 25.1 |
| | AG90-CA6SGM-133 | | | | | 12.95 | | 4.92 | 7.32 | | | | 25.6 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models
- Coolant cannot be supplied through the locating pin

ACCESSORIES



CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

A.3 HSK

ANGLE HEADS

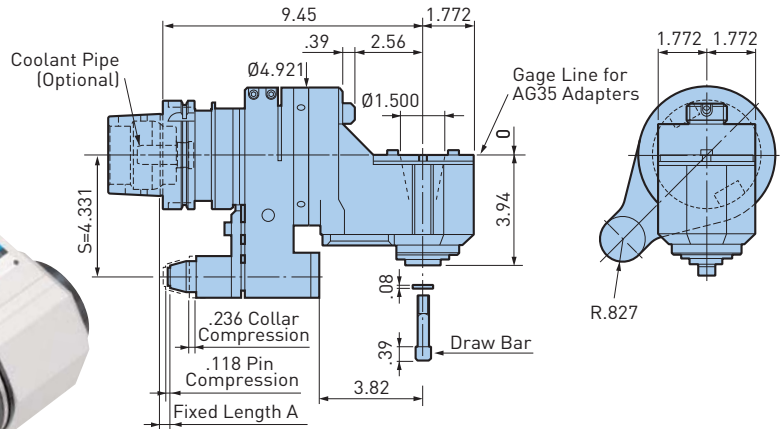


AG90 BUILD-UP TYPE

For All Machinery Applications

HSK A.3

**MAX
3,000
RPM**



CAUTION ⚠

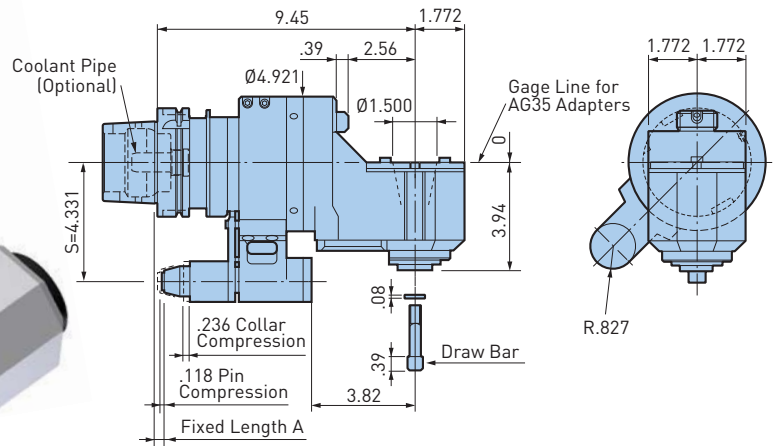
A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

| Catalog Number | Weight (lbs.) |
|-------------------------|---------------|
| HSK-A100-AG90/AGH35-240 | 31.2 |

- Wrench is included; coolant pipe must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

For Application Where Increased Rigidity is Required

**MAX
3,000
RPM**



CAUTION ⚠

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

| Catalog Number | Weight (lbs.) |
|--------------------------|---------------|
| HSK-A100-AG90/AGH35-240S | 34.1 |

- Wrench is included; coolant pipe must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES

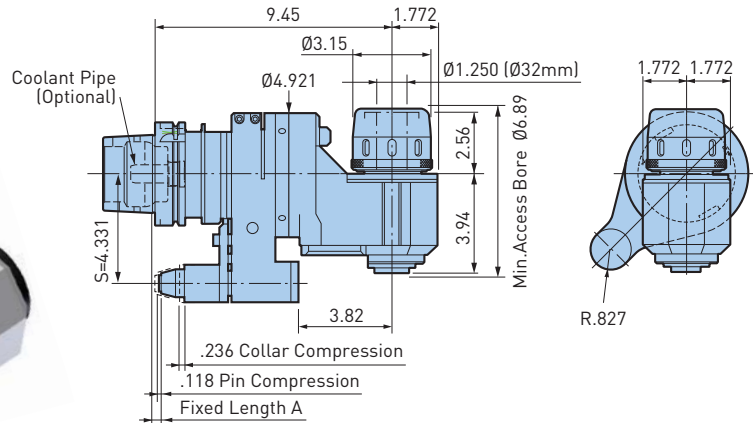


ANGLE HEADS

AG90 HMC TYPE

For Heavy Duty End Milling

**MAX
3,000
RPM**



CAUTION

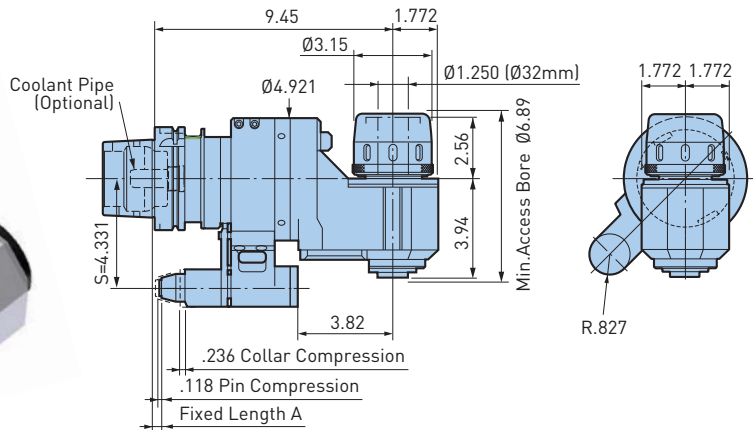
A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

| Catalog Number | Weight (lbs.) |
|----------------------------|---------------|
| HSK-A100-AG90/HMC1.250-240 | 35.2 |
| HSK-A100-AG90/HMC32-240 | |

- Wrench is included; coolant pipe must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

For Applications Where Increased Rigidity is Required

**MAX
3,000
RPM**



CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

| Catalog Number | Weight (lbs.) |
|-----------------------------|---------------|
| HSK-A100-AG90/HMC1.250-240S | 38.1 |
| HSK-A100-AG90/HMC32-240S | |

- Wrench is included; coolant pipe must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- When supplied through the stop block, coolant can be ejected from the housing
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES



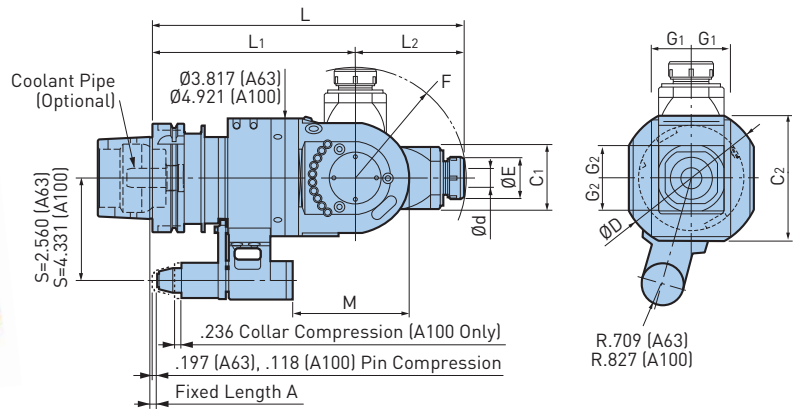
ANGLE HEADS



AGU UNIVERSAL TYPE

CLAMPING RANGE: $\varnothing.098$ "-.787" For Angular Operations

**MAX
6,000
RPM**



| Catalog Number | $\varnothing d$ | $\varnothing E$ | $\varnothing D$ | C1 | C2 | G1 | G2 | L | L1 | L2 | M | F | S | Collet | Max RPM | Weight (lbs.) |
|------------------------|-----------------|-----------------|-----------------|------|------|-------|-------|-------|------|------|------|------|------|---------|---------|---------------|
| HSK-A63-AGU/NBS13-285 | .098-.512 | 1.378 | 4.53 | 2.00 | 3.82 | 1.024 | 1.014 | 11.22 | 7.28 | 3.94 | 4.88 | 4.02 | 2.56 | NBC13-□ | 6,000 | 21.2 |
| HSK-A100-AGU/NBS20-325 | .098-.787 | 1.811 | 5.51 | 2.56 | 4.92 | 1.299 | 1.280 | 12.80 | 8.27 | 4.53 | 4.92 | 4.65 | 4.33 | NBC20-□ | 4,000 | 44.1 |

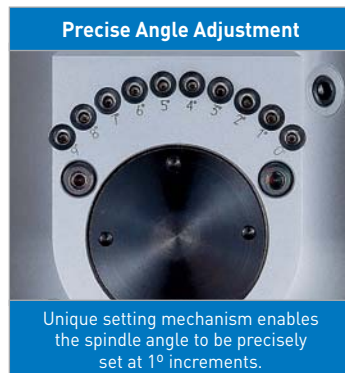
- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models

ACCESSORIES



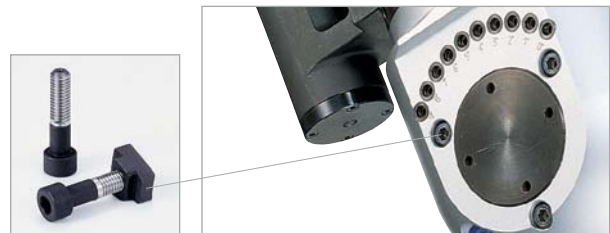
CAUTION

A Stop Block is required. The rotation of the cutting tool is in reverse direction of the machine spindle (Speed Ratio 1:1).



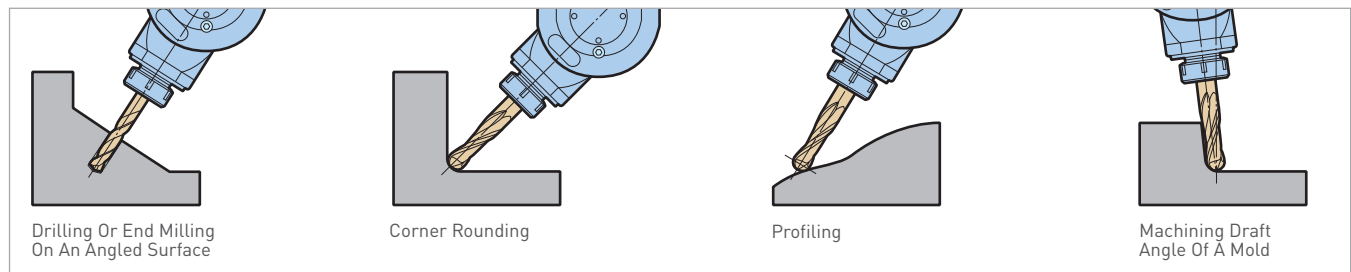
EXCLUSIVE CLAMPING BOLTS AND NUTS

Specially selected materials and special design for clamping the head guarantees rigidity even for end milling applications.



APPLICATION EXAMPLE

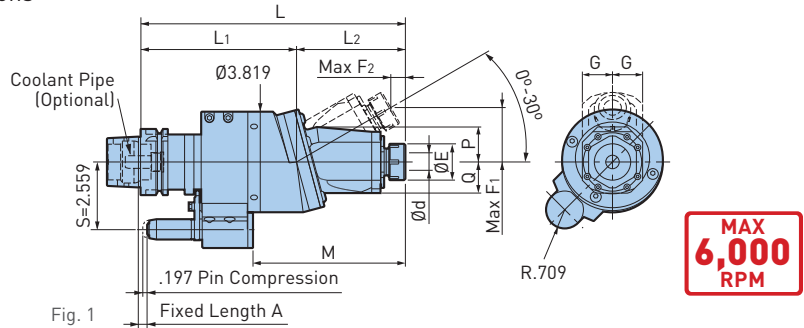
Adjustable AGU Universal Series expands ANGLE HEAD capabilities to accomplish various angular machining applications.



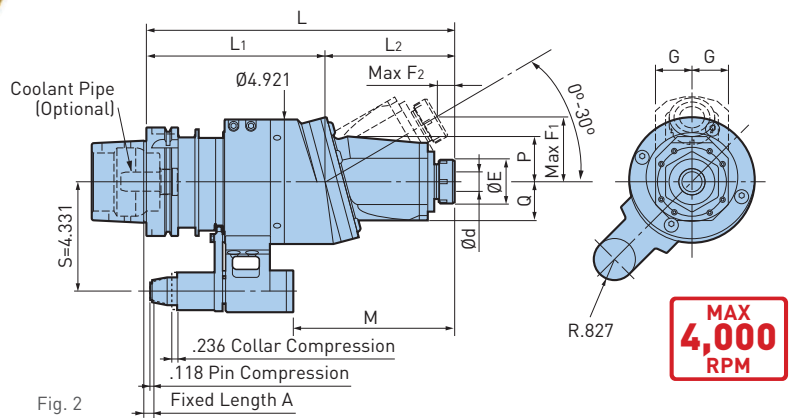
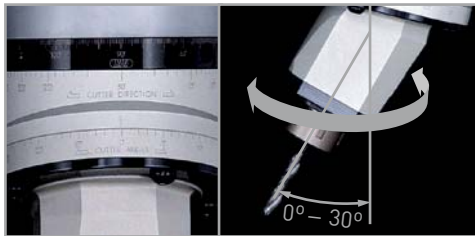
ANGLE HEADS

AGU30 TYPE

CLAMPING RANGE: $\varnothing.098$ "-.787" For Angular Operations



ANGLE ADJUSTMENT BY ALIGNING DIVISIONS
Spindle angle is easily adjustable from 0° to 30° using the scale indication on the body.



| Catalog Number | Fig. | Ød | ØE | G | L | L1 | L2 | M | P | Q | F1 | F2 | Collet | Max RPM | Weight (lbs.) |
|--------------------------|------|-----------|-------|-------|-------|------|------|------|------|------|------|-----|---------|---------|---------------|
| HSK-A63-AGU30/NBS13-255 | 1 | .098-.512 | 1.378 | 1.142 | 10.04 | 5.91 | 4.13 | 5.79 | 1.34 | 1.18 | 2.07 | .55 | NBC13-□ | 6,000 | 15.0 |
| HSK-A100-AGU30/NBS20-305 | 2 | .098-.787 | 1.811 | 1.437 | 12.01 | 6.89 | 5.12 | 6.38 | 1.77 | 1.54 | 2.56 | .67 | NBC20-□ | 4,000 | 33.7 |

- Nut and wrench are included; coolant pipe and collet must be ordered separately
- The angles of the locating pin to the drive key groove and direction of cutting edge are freely adjustable
- A stop block is required when mounting on machines and must be order separately
- Automatic tool change may not be available depending on machine tool models
- When supplied through the stop block, coolant can be ejected from the housing

ACCESSORIES

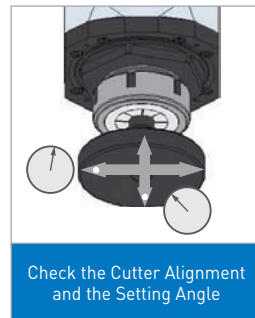
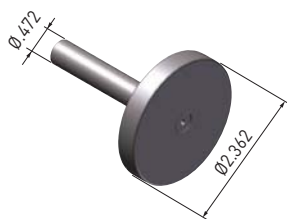


CAUTION

A Stop Block is required. The rotation of the cutting tool is in same direction of the machine spindle.

SETTING DISC (INCLUDED)

For the precise adjustment of spindle angle or direction.



SPINDLE SPEEDERS



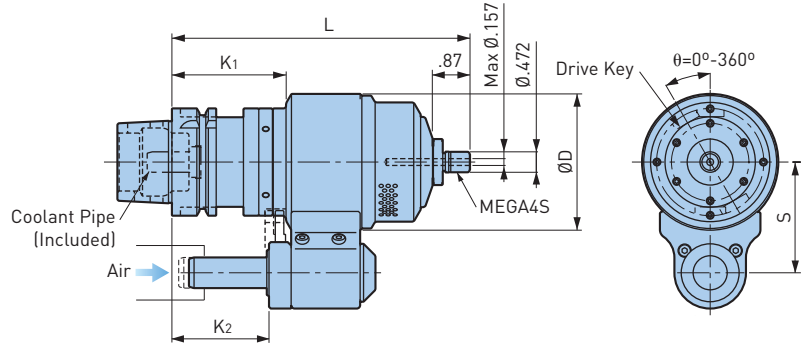
AIR POWER SPINDLE—RBX5 & RBX7

For High Speed Micro Machining with Automatic Tool Change

ZERO
MACHINE SPINDLE
ROTATION

MAX
80,000
RPM

HSK A.3



| Catalog Number | Operating Spindle Speed (RPM) | Cutting Tool Diameter | L | ØD | K ₁ | K ₂ | S | Weight (lbs.) |
|-------------------------|-------------------------------|-----------------------|------|-------|----------------|----------------|-------|---------------|
| HSK-A63-RBX7-4S-175-65 | 60,000-80,000 | Ø.039 or smaller | 6.89 | 3.150 | 2.64 | 2.24 | 2.559 | 8.4 |
| HSK-A63-RBX5-4S-175-65 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | | | 10.6 |
| HSK-A100-RBX7-4S-180-80 | 60,000-80,000 | Ø.039 or smaller | 7.09 | 3.937 | 2.83 | 2.44 | 3.150 | 18.5 |
| HSK-A100-RBX5-4S-180-80 | 40,000-50,000 | Ø.059 or smaller | | | | | | 20.7 |

- Nut and wrench are included; collet must be ordered separately
- XF1-NPT (Air Unit) is required; must be ordered separately

ACCESSORIES



CAUTION

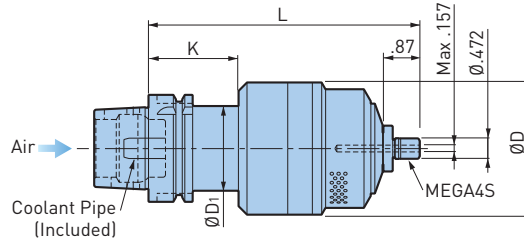
Compressed air to drive the AIR POWER SPINDLE must be clean. Coolant should not be supplied through the spindle on the machine that uses the AIR POWER SPINDLE.

SPINDLE SPEEDERS

AIR POWER SPINDLE—RBX5 & RBX7

For High Speed Micro Machining with Compressed Air Through the Machine Spindle

**MAX
80,000
RPM**



A.3 HSK

| Catalog Number | Operating Spindle Speed (RPM) | Cutting Tool Diameter | L | ØD | ØD1 | K | Weight (lbs.) |
|-----------------------|-------------------------------|-----------------------|------|-------|------|------|---------------|
| HSK-A63-RBX7C-4S-160 | 60,000-80,000 | Ø.039 or smaller | 6.30 | 3.071 | 1.97 | 2.09 | 6.4 |
| HSK-A63-RBX5C-4S-160 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | | 8.6 |
| HSK-A100-RBX7C-4S-165 | 60,000-80,000 | Ø.039 or smaller | 6.50 | 3.071 | 2.68 | 2.28 | 10.8 |
| HSK-A100-RBX5C-4S-165 | 40,000-50,000 | Ø.059 or smaller | | 3.780 | | | 13.0 |

- Nut and wrench are included; collet must be ordered separately
- XF1-NPT (Air Unit) is required; must be ordered separately

ACCESSORIES



CAUTION

Compressed air to drive the AIR POWER SPINDLE must be clean. Coolant should not be supplied through the spindle on the machine that uses the AIR POWER SPINDLE.

COLLET CHUCKS



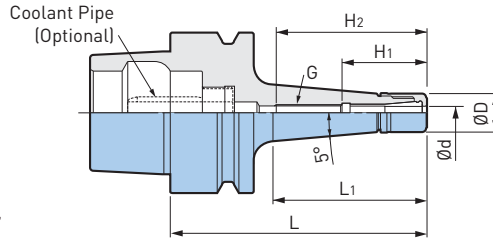
MEGA MICRO CHUCK—TAPERED BODY

CLAMPING RANGE: $\varnothing.018$ " - $.317$ " ($\varnothing.45$ - 8.05 mm)

HIGHER RIGIDITY

MAX 50,000 RPM

For Micro Drill & End Mill Applications



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L ₁ | H ₁ | H ₂ | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) | |
|----------------------|-----------------|-----------------|------|----------------|----------------|----------------|----------|---------|-------|--------|---------|---------------|----|
| HSK-E25-MEGA3S-45T ❖ | .018-.128 | .394 | 1.77 | 1.26 | .87 | (1.26) | — | NBC3S-□ | MGN3S | MGR10 | 50,000 | .1 | |
| HSK-E25-MEGA3S-60T | | | 2.36 | 1.89 | | 1.50 | M4 P0.7 | | | | 40,000 | .2 | |
| HSK-E25-MEGA4S-45T ❖ | .018-.159 | .472 | 1.77 | 1.30 | 1.04 | (1.26) | — | NBC4S-□ | MGN4S | MGR12 | 50,000 | .2 | |
| HSK-E25-MEGA4S-60T | | | 2.36 | 1.93 | | 1.61 | M5 P0.8 | | | | 40,000 | .2 | |
| HSK-E25-MEGA6S-45T ❖ | .018-.238 | .551 | 1.77 | 1.30 | 1.12 | (1.22) | — | NBC6S-□ | MGN6S | MGR14 | 50,000 | .2 | |
| HSK-E25-MEGA6S-60T | | | 2.36 | 1.93 | | 1.57 | M7 P0.75 | | | | 40,000 | .2 | |
| HSK-E32-MEGA3S-60T | .018-.128 | .394 | 2.36 | 1.38 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 40,000 | .3 | |
| HSK-E32-MEGA3S-75T | | | 2.95 | 1.97 | | | | | | | 40,000 | .4 | |
| HSK-E32-MEGA4S-45T ❖ | .018-.159 | .472 | 1.77 | .91 | 1.04 | (1.02) | — | NBC4S-□ | MGN4S | MGR12 | 50,000 | .3 | |
| HSK-E32-MEGA4S-60T | | | 2.36 | 1.38 | | 1.81 | M5 P0.8 | | | | 40,000 | .4 | |
| HSK-E32-MEGA6S-45T ❖ | .018-.238 | .551 | 1.77 | .91 | 1.12 | (1.10) | — | NBC6S-□ | MGN6S | MGR14 | 50,000 | .3 | |
| HSK-E32-MEGA6S-60T | | | 2.36 | 1.42 | | 1.50 | M7 P0.75 | | | | 40,000 | .4 | |
| HSK-E32-MEGA8S-60T ❖ | .116-.317 | .709 | 2.36 | 1.50 | 1.22 | 1.69 | — | NBC8S-□ | MGN8S | MGR18 | 30,000 | .4 | |
| HSK-E40-MEGA3S-60T | .018-.128 | .394 | 2.36 | 1.38 | .87 | 1.54 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 40,000 | .5 | |
| HSK-E40-MEGA3S-75T | | | 2.95 | 1.97 | | 1.50 | | | | | 40,000 | .6 | |
| HSK-E40-MEGA4S-60T | .018-.159 | .472 | 2.36 | 1.38 | 1.04 | 1.73 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 40,000 | .5 | |
| HSK-E40-MEGA4S-75T | | | 2.95 | 1.97 | | 1.85 | | | | | 40,000 | .6 | |
| HSK-E40-MEGA6S-60T ❖ | .018-.238 | .551 | 2.36 | 1.38 | 1.12 | (1.65) | — | NBC6S-□ | MGN6S | MGR14 | 40,000 | .5 | |
| HSK-E40-MEGA6S-75T | | | 2.95 | 1.97 | | 1.93 | M7 P0.75 | | | | | 40,000 | .6 |
| HSK-E40-MEGA6S-90T | | | 3.54 | 2.56 | | 40,000 | .7 | | | | | | |
| HSK-E50-MEGA3S-80T | .018-.128 | .394 | 3.15 | 1.93 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 40,000 | 1.0 | |
| HSK-E50-MEGA4S-80T | .018-.159 | .472 | 3.15 | 1.89 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 40,000 | 1.0 | |
| HSK-E50-MEGA6S-80T | .018-.238 | .551 | 3.15 | 1.93 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 40,000 | 1.1 | |

- MEGA MICRO NUT is included; coolant pipe, collet and wrench must be ordered separately
- Weight includes nut but does not include collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- For models marked ❖, there is no internal thread, the dimension H₂ in () shows how deep a tool can be inserted
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES

| | | | |
|---------------------------|-----------------------------|---------------------------------|--------------------------------|
| <p>COLLET PG. 358</p> | <p>MEGA NUT PG. 360</p> | <p>PERFECT SEAL PG. 360</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|-----------------------------|---------------------------------|--------------------------------|

COLLET CHUCKS

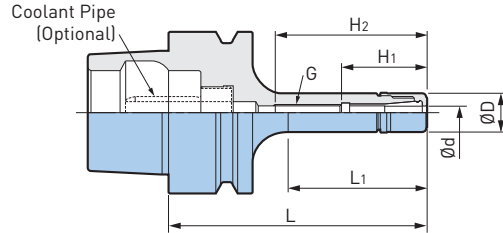


MEGA MICRO CHUCK

CLAMPING RANGE: $\varnothing.018$ "- $.238$ " ($\varnothing.45$ - 6.05 mm)

For Micro Drill & End Mill Applications

MAX
50,000
RPM



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | H1 | H2 | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|--------------------|-----------------|-----------------|------|------|------|--------|----------|---------|-------|--------|---------|---------------|
| HSK-E25-MEGA4S-45❖ | .018-.159 | .472 | 1.77 | 1.22 | 1.65 | (1.26) | — | NBC4S-□ | MGN4S | MGR12 | 50,000 | .1 |
| HSK-E25-MEGA4S-60 | | | 2.36 | 1.81 | | 1.85 | M5 P0.8 | | | | 40,000 | .2 |
| HSK-E25-MEGA6S-45❖ | .018-.238 | .551 | 1.77 | 1.26 | 1.10 | (1.22) | — | NBC6S-□ | MGN6S | MGR14 | 50,000 | .2 |
| HSK-E25-MEGA6S-60 | | | 2.36 | 1.85 | 1.12 | 1.61 | M7 P0.75 | | | | 40,000 | .2 |
| HSK-E32-MEGA3S-45❖ | .018-.238 | .394 | 1.77 | .91 | .87 | (1.22) | — | NBC3S-□ | MGN3S | MGR10 | 50,000 | .3 |
| HSK-E32-MEGA4S-45 | .018-.159 | .472 | 1.77 | .87 | 1.04 | 1.22 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 50,000 | .3 |
| HSK-E32-MEGA4S-60 | | | 2.36 | 1.34 | | 1.81 | | | | | 40,000 | .3 |
| HSK-E32-MEGA6S-45❖ | .018-.238 | .551 | 1.77 | .87 | 1.12 | (1.10) | — | NBC6S-□ | MGN6S | MGR14 | 50,000 | .3 |
| HSK-E32-MEGA6S-60 | | | 2.36 | 1.38 | | 1.50 | M7 P0.75 | | | | 40,000 | .3 |
| HSK-E40-MEGA3S-40❖ | .018-.128 | .394 | 1.57 | .75 | .87 | (.94) | — | NBC3S-□ | MGN3S | MGR10 | 50,000 | .5 |
| HSK-E40-MEGA4S-60 | .018-.159 | .472 | 2.36 | 1.34 | 1.04 | 1.73 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 40,000 | .5 |
| HSK-E40-MEGA6S-45❖ | .018-.238 | .551 | 1.77 | .91 | 1.08 | (1.06) | — | NBC6S-□ | MGN6S | MGR14 | 50,000 | .5 |
| HSK-E40-MEGA6S-60❖ | | | 2.36 | 1.38 | 1.12 | 1.10 | — | | | | 40,000 | .5 |
| HSK-E50-MEGA3S-50❖ | .018-.128 | .394 | 1.97 | .79 | .87 | (1.18) | — | NBC3S-□ | MGN3S | MGR10 | 45,000 | .9 |
| HSK-E50-MEGA4S-50❖ | .018-.159 | .472 | 1.97 | .83 | 1.04 | (1.18) | — | NBC4S-□ | MGN4S | MGR12 | 45,000 | 1.0 |
| HSK-E50-MEGA4S-80 | | | 3.15 | 1.73 | | 1.85 | M5 P0.8 | | | | 40,000 | 1.0 |
| HSK-E50-MEGA6S-55❖ | .018-.238 | .551 | 2.17 | 1.02 | 1.12 | (1.38) | — | NBC6S-□ | MGN6S | MGR14 | 45,000 | 1.0 |
| HSK-E50-MEGA6S-80 | | | 3.15 | 1.73 | | 1.93 | M7 P0.75 | | | | 40,000 | 1.0 |

- MEGA MICRO NUT is included; coolant pipe, collet and wrench must be ordered separately
- Weight includes nut but does not include collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- For models marked ❖, there is no internal thread, the dimension H2 in () shows how deep a tool can be inserted
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES

| | | | |
|---------------------------|-----------------------------|---------------------------------|--------------------------------|
| <p>COLLET PG. 358</p> | <p>MEGA NUT PG. 360</p> | <p>PERFECT SEAL PG. 360</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|-----------------------------|---------------------------------|--------------------------------|

A.3
HSK

COLLET CHUCKS

MEGA NEW BABY CHUCK

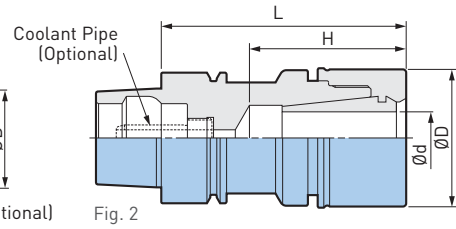
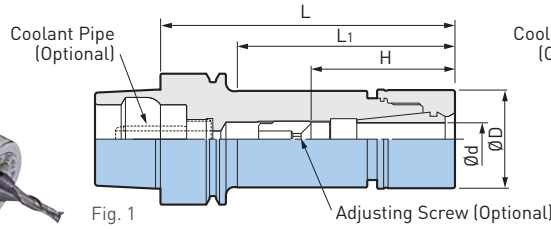
CLAMPING RANGE: \emptyset .010"-.787" (\emptyset .25-20mm)

For Drills, Reamers, Taps & Finishing End Mills

MAX
40,000
RPM



HSK A.3



| Catalog Number | Fig. | \emptyset d | \emptyset D | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|---------------------|------|---------------|---------------|------|----------------|-----------|---------|-------|--------|---------|---------------|
| HSK-E25-MEGA6N-40 | 1 | .010-.236 | .787 | 1.57 | 1.10 | .98 | NBC6-□ | MGN6 | MGR20 | 30,000 | .2 |
| HSK-E25-MEGA8N-45 | 2 | .020-.315 | .984 | 1.77 | — | 1.18 | NBC8-□ | MGN8 | MGR25 | 25,000 | .3 |
| HSK-E25-MEGA10N-60 | | .059-.394 | 1.181 | 2.36 | — | 1.77 | NBC10-□ | MGN10 | MGR30 | 20,000 | .4 |
| HSK-E32-MEGA6N-45 | 1 | .010-.236 | .787 | 1.77 | .94 | 1.10 | NBC6-□ | MGN6 | MGR20 | 40,000 | .4 |
| HSK-E32-MEGA6N-60 | | | | 2.36 | 1.42 | .91-1.06 | | | | 35,000 | .4 |
| HSK-E32-MEGA8N-50 | 1 | .020-.315 | .984 | 1.97 | 1.14 | 1.30 | NBC8-□ | MGN8 | MGR25 | 40,000 | .5 |
| HSK-E32-MEGA8N-65 | | | | 2.56 | 1.69 | 1.02-1.26 | | | | 35,000 | .6 |
| HSK-E32-MEGA10N-65 | 2 | .059-.394 | 1.181 | 2.56 | 1.77 | 1.85 | NBC10-□ | MGN10 | MGR30 | 30,000 | .6 |
| HSK-E32-MEGA13N-70 | 2 | .098-.512 | 1.378 | 2.76 | 1.77 | 1.73 | NBC13-□ | MGN13 | MGR35 | 25,000 | .7 |
| HSK-E40-MEGA6N-50 | 1 | .010-.236 | .787 | 1.97 | 1.02 | 1.22 | NBC6-□ | MGN6 | MGR20 | 40,000 | .6 |
| HSK-E40-MEGA6N-60 | | | | 2.36 | 1.30 | .91-1.02 | | | | 35,000 | .6 |
| HSK-E40-MEGA6N-75 | | | | 2.95 | 1.89 | .91-1.21 | | | | 30,000 | .7 |
| HSK-E40-MEGA6N-90 | | | | 3.54 | 2.48 | .91-1.69 | | | | 28,000 | .8 |
| HSK-E40-MEGA6N-120 | | | | 4.72 | 3.66 | .91-1.69 | | | | 25,000 | .9 |
| HSK-E40-MEGA8N-55 | 1 | .020-.315 | .984 | 2.17 | 1.22 | 1.42 | NBC8-□ | MGN8 | MGR25 | 40,000 | .7 |
| HSK-E40-MEGA8N-75 | | | | 2.95 | 1.97 | 1.02-1.77 | | | | 30,000 | .8 |
| HSK-E40-MEGA8N-90 | | | | 3.54 | 2.56 | 1.02-1.77 | | | | 28,000 | 1.0 |
| HSK-E40-MEGA10N-60 | 1 | .059-.394 | 1.181 | 2.36 | 1.42 | 1.57 | NBC10-□ | MGN10 | MGR30 | 35,000 | .9 |
| HSK-E40-MEGA10N-75 | | | | 2.95 | 2.01 | 2.17 | | | | 30,000 | 1.0 |
| HSK-E40-MEGA10N-90 | | | | 3.54 | 2.60 | 1.50-1.89 | | | | 28,000 | 1.2 |
| HSK-E40-MEGA13N-65 | 1 | .098-.512 | 1.378 | 2.56 | 1.69 | 1.73 | NBC13-□ | MGN13 | MGR35 | 30,000 | 1.0 |
| HSK-E40-MEGA13N-75 | | | | 2.95 | 2.09 | 2.28 | | | | 25,000 | 1.2 |
| HSK-E40-MEGA13N-90 | | | | 3.54 | 2.68 | 1.73-1.89 | | | | 25,000 | 1.4 |
| HSK-E40-MEGA13N-120 | | | | 4.72 | 3.86 | 1.73-2.48 | | | | 20,000 | 1.8 |
| HSK-E40-MEGA13N-150 | | | | 5.91 | 5.04 | 1.73-2.48 | | | | 15,000 | 2.2 |
| HSK-E40-MEGA16N-65 | 2 | .098-.630 | 1.654 | 2.56 | — | 1.81 | NBC16-□ | MGN16 | MGR42 | 25,000 | 1.0 |
| HSK-E40-MEGA16N-75 | | | | 2.95 | — | 1.89 | | | | 20,000 | 1.3 |

COLLET CHUCKS

A.3
HSK

| Catalog Number | Fig. | Ød | ØD | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------------|------|-----------|-------|------|----------------|------------|---------|-------|--------|---------|---------------|
| HSK-E50-MEGA6N-55❖ | 1 | .010-.236 | .787 | 2.17 | 1.06 | 1.38 | NBC6-□ | MGN6 | MGR20 | 40,000 | 1.0 |
| HSK-E50-MEGA6N-70 | | | | 2.76 | 1.50 | .91-1.54 | | | | 30,000 | 1.1 |
| HSK-E50-MEGA6N-100 | | | | 3.94 | 2.52 | .91-1.69 | | | | 25,000 | 1.2 |
| HSK-E50-MEGA8N-60❖ | 1 | .020-.315 | .984 | 2.36 | 1.18 | 1.47 | NBC8-□ | MGN8 | MGR25 | 40,000 | 1.2 |
| HSK-E50-MEGA8N-90 | | | | 3.54 | 2.20 | 1.02-1.772 | | | | 30,000 | 1.4 |
| HSK-E50-MEGA10N-60❖◆ | 1 | .059-.394 | 1.181 | 2.36 | 1.18 | 1.38 | NBC10-□ | MGN10 | MGR30 | 35,000 | 1.2 |
| HSK-E50-MEGA10N-90 | | | | 3.54 | 2.28 | 1.50-1.89 | | | | 30,000 | 1.5 |
| HSK-E50-MEGA13N-70❖ | 1 | .098-.512 | 1.378 | 2.76 | 1.57 | 1.77 | NBC13-□ | MGN13 | MGR35 | 28,000 | 1.5 |
| HSK-E50-MEGA13N-90 | | | | 3.54 | 2.36 | 1.73-1.85 | | | | 25,000 | 1.8 |
| HSK-E50-MEGA13N-120 | | | | 4.72 | 3.54 | 1.73-2.48 | | | | 20,000 | 2.2 |
| HSK-E50-MEGA13N-150 | | | | 5.91 | 4.72 | | | | | 15,000 | 2.7 |
| HSK-E50-MEGA16N-75❖ | 1 | .098-.630 | 1.654 | 2.95 | 1.89 | 2.05 | NBC16-□ | MGN16 | MGR42L | 28,000 | 1.9 |
| HSK-E50-MEGA16N-90❖ | | | | 3.54 | 2.48 | 2.56 | | | | 25,000 | 2.2 |
| HSK-E50-MEGA20N-75❖◆ | 2 | .098-.787 | 1.811 | 2.95 | — | 1.93 | NBC20-□ | MGN20 | MGR46L | 25,000 | 1.8 |
| HSK-E50-MEGA20N-100 | | | | 3.94 | | 2.01-2.13 | | | | 20,000 | 2.4 |
| HSK-E50-MEGA20N-130 | | | | 5.12 | | 2.01-2.68 | | | | 18,000 | 3.3 |

- MEGA NEW BABY NUT is included; coolant pipe, collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖
- NEW BABY END MILL COLLET cannot be used with models marked ◆
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES



HYDRAULIC CHUCKS



ULTRA PRECISION SUPER SLIM

CLAMPING RANGE: \varnothing .125" (\varnothing 3-6mm)

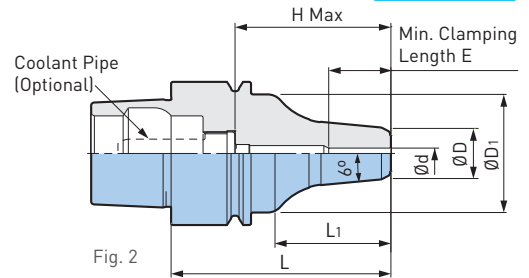
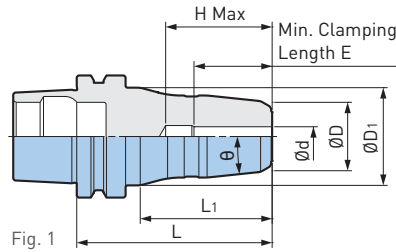
Ultimate hydraulic chuck with precision. Runout accuracy of 1 micron at 4xD.

ULTRA
PRECISION
1 μ m

MAX
60,000
RPM



HSK A.3



| Catalog Number | Fig. | \varnothing d | \varnothing D | \varnothing D ₁ | L | L ₁ | θ | E | H Max | Max RPM | Weight (lbs.) |
|------------------------|------|-----------------|-----------------|------------------------------|------|----------------|----------|-----|-------|---------|---------------|
| HSK-E25-HDC3S-40UP | 1 | 3mm | .551 | .79 | 1.58 | 1.06 | 6° | .63 | .86 | 60,000 | .2 |
| HSK-E25-HDC3.175S-40UP | | .125 | | | | | | | | | |
| HSK-E25-HDC4S-40UP | | 4mm | | | | | | | | | |
| HSK-E25-HDC6S-45UP❖ | | 6mm | | | | | | | | | |
| HSK-E32-HDC3S-52UP | 1 | 3mm | .551 | 1.02 | 2.05 | .59 | 6° | .63 | 1.10 | 45,000 | .4 |
| HSK-E32-HDC3.175S-52UP | | .125 | | | | | | | | | |
| HSK-E32-HDC4S-52UP | | 4mm | | | | | | | | | |
| HSK-E32-HDC6S-57UP | | 6mm | | | | | | | | | |
| HSK-E40-HDC3S-55UP | 2 | 3mm | .551 | 1.30 | 2.17 | 1.14 | 6° | .63 | 1.54 | 40,000 | .7 |
| HSK-E40-HDC3.175S-55UP | | .125 | | | | | | | | | |
| HSK-E40-HDC4S-55UP | | 4mm | | | | | | | | | |
| HSK-E40-HDC6S-60UP | | 6mm | | | | | | | | | |

- Coolant pipe must be ordered separately
- Adjusting screws cannot be used
- ❖ The body diameter of HSK-E25-HDC6S-45UP is 23mm (ISO standards=less than 20mm); some machines do not accept this large body diameter
- As for HSK-E40 holders, in case they are used in a machine which does not recommend the center through hole, the plug screw should be mounted to our tools

ACCESSORIES

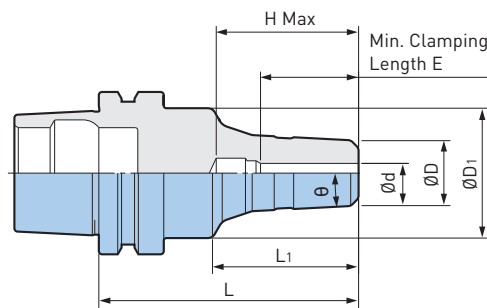


CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

EXTRA SLIM

CLAMPING RANGE: \varnothing 3-4mm



| Catalog Number | \varnothing d | \varnothing D | \varnothing D ₁ | L | L ₁ | θ | E | H Max | Max RPM | Weight (lbs.) |
|-------------------|-----------------|-----------------|------------------------------|------|----------------|----------|-----|-------|---------|---------------|
| HSK-E25-HDC3XS-40 | 3mm | .394 | .787 | 1.57 | .86 | 3° | .63 | .87 | 60,000 | .15 |
| HSK-E25-HDC4XS-40 | 4mm | | | | | | | | | |

- HSK-E25 does not have coolant-through hole
- Adjusting screws cannot be used

HYDRAULIC CHUCKS



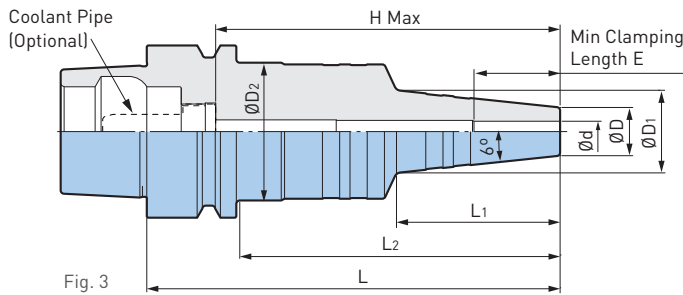
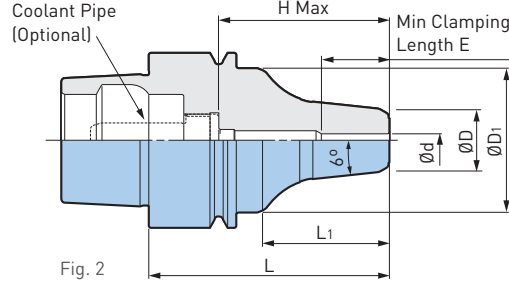
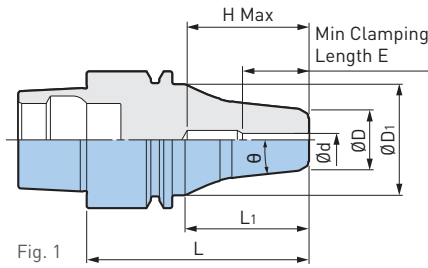
SUPER SLIM

CLAMPING RANGE: Ø.125" (Ø3-12mm)

Small design for micro machining.



MAX
60,000
RPM



ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

| Catalog Number | Fig. | Ød | ØD | ØD1 | ØD2 | L | L1 | L2 | θ | H Max | E | Max RPM | Weight (lbs.) | | | | | | |
|----------------------|------|------|------|------|------|------|------|----|----|-------|-----|---------|---------------|------|------|--------|--------|--------|-----|
| HSK-E25-HDC3S-40 | 1 | 3mm | .551 | .79 | - | 1.56 | 1.06 | - | 6° | .86 | .63 | 60,000 | .2 | | | | | | |
| HSK-E25-HDC3.175S-40 | | .125 | | | | | | | | | | | | | | | | | |
| HSK-E25-HDC4S-40 | | 4mm | | | | | | | | | | | | | | | | | |
| HSK-E25-HDC6S-45❖ | | 6mm | | | | | | | | | | | | .91 | 1.77 | 1.22 | 8° | 1.02 | .83 |
| HSK-E32-HDC3S-52 | 1 | 3mm | .551 | 1.02 | - | 2.05 | 1.14 | - | 6° | 1.10 | .63 | 45,000 | .4 | | | | | | |
| HSK-E32-HDC3.175S-52 | | .125 | | | | | | | | | | | | | | | | | |
| HSK-E32-HDC4S-52 | | 4mm | | | | | | | | | | | | | | | | | |
| HSK-E32-HDC6S-57 | | 6mm | | | | | | | | | | | | 2.24 | 1.34 | 1.30 | .98 | | |
| HSK-E40-HDC3S-55 | 2 | 3mm | .551 | 1.30 | - | 2.17 | 1.14 | - | 6° | 1.54 | .63 | 40,000 | .6 | | | | | | |
| HSK-E40-HDC3.175S-55 | | .125 | | | | | | | | | | | | | | | | | |
| HSK-E40-HDC4S-55 | | 4mm | | | | | | | | | | | | 2.95 | 1.57 | 2.32 | .75 | 35,000 | .8 |
| HSK-E40-HDC4S-75 | | 4mm | | | | | | | | | | | | 2.36 | 1.34 | 1.57 | .98 | | |
| HSK-E40-HDC6S-60 | | 6mm | | | | | | | | | | 2.95 | 1.57 | 1.89 | .98 | 35,000 | .8 | | |
| HSK-E40-HDC6S-75 | | | | | | | | | | | | 2.56 | 1.54 | 1.54 | 1.22 | | | | |
| HSK-E40-HDC8S-65 | | 8mm | | | | | | | | | | .669 | 2.56 | 1.54 | 1.54 | 1.22 | 35,000 | .7 | |
| HSK-E40-HDC10S-70 | | 10mm | | | | | | | | | | .748 | 2.76 | 1.57 | 1.30 | 1.42 | | | |
| HSK-E40-HDC12S-70 | | 12mm | | | | | | | | | | .827 | 2.76 | 1.57 | 1.65 | 1.42 | | | |
| HSK-E50-HDC4S-120 | | 3 | | | | | | | | | | 4mm | .551 | .94 | 1.57 | 4.72 | 1.85 | 3.66 | 6° |
| HSK-E50-HDC6S-120 | 6mm | | 1.89 | 1.89 | .98 | | | | | | | | | | | | | | |
| HSK-E50-HDC8S-120 | 8mm | | .669 | 1.10 | 1.22 | 1.22 | | | | | | | | | | | | | |
| HSK-E50-HDC10S-120 | 10mm | | .748 | 1.18 | 1.30 | 1.30 | | | | | | | | | | | | | |
| HSK-E50-HDC12S-120 | 12mm | | .827 | 1.26 | 1.93 | 1.42 | | | | | | | | | | | | | |

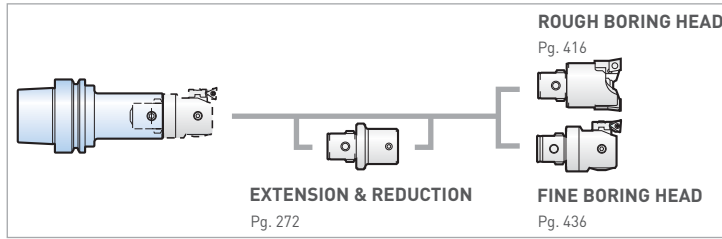
- HSK-E25/32 does not have coolant-through hole
- Coolant pipe must be ordered separately
- Adjusting screws cannot be used
- ❖ The body diameter of 6S-45 is 23mm (ISO standards=less than 20mm); some machines do not accept this large body diameter
- If HSK-E40 holders are used in a machine which does not recommend the center through hole, the plug screw should be mounted to our tools

A.3
HSK

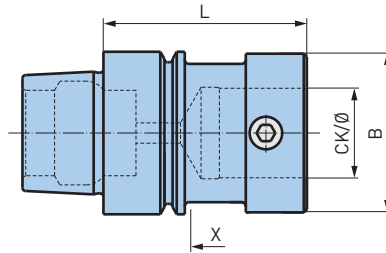
MODULAR HOLDERS

CKB SHANK

Symmetrical Execution for High Speed Machine Spindles



HSK A.3



| Catalog Number | Refence Number | CK | ØD | L | X | Weight (lbs.) |
|------------------------|----------------|------|-------|-------|-------|---------------|
| HSK-E25-CKB1-22 | 10.328.249F | CKB1 | .748 | .866 | 1.575 | .1 |
| HSK-E25-CKB2-30 | 10.328.281F | CKB2 | .945 | 1.181 | 1.969 | .2 |
| HSK-E32-CKB1-40 | 10.328.257F | CKB1 | .748 | 1.575 | 1.969 | .3 |
| HSK-E32-CKB2-33 | 10.328.280F | CKB2 | .945 | 1.299 | 1.693 | .3 |
| HSK-E32-CKB3-48 | 10.328.151F | CKB3 | 1.220 | 1.890 | 2.677 | .4 |
| HSK-E32-CKB4-68 | 10.328.218F | CKB4 | 1.535 | 2.677 | 3.543 | .4 |
| HSK-E40-CKB1-32 | 10.324.111F | CKB1 | .748 | 1.240 | 1.575 | .5 |
| HSK-E40-CKB2-35 | 10.324.121F | CKB2 | .945 | 1.378 | 1.772 | .5 |
| HSK-E40-CKB3-40 | 10.324.131F | CKB3 | 1.220 | 1.575 | 2.165 | .6 |
| HSK-E40-CKB4-50 | 10.324.141F | CKB4 | 1.535 | 1.969 | 2.835 | .8 |
| HSK-E50-CKB3-44 | 10.324.231F | CKB3 | 1.220 | 1.732 | 2.087 | 1.0 |
| HSK-E50-CKB4-48 | 10.324.241F | CKB4 | 1.535 | 1.890 | 2.520 | 1.1 |
| HSK-E50-CKB5-61 | 10.324.251F | CKB5 | 1.968 | 2.402 | 3.425 | 1.6 |

- Coolant pipe must be ordered separately
- X dimensions on the table are reference figures when EWN/EWE head is mounted
- All shanks are precision balanced

ACCESSORIES



COLLET CHUCKS

MEGA MICRO CHUCK

CLAMPING RANGE: $\emptyset.018'' - .238''$ ($\emptyset.45 - 6.05\text{mm}$)

For Micro Drill & End Mill Applications

MAX
32,000
RPM

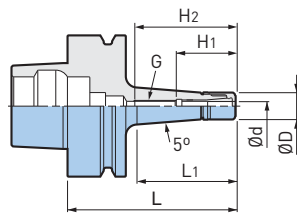


Fig. 1 (High Rigidity Type)

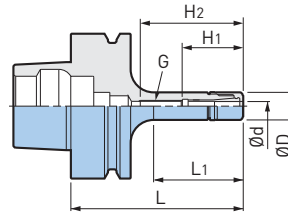


Fig. 2 (Straight Type)

| Catalog Number | Fig. | $\emptyset d$ | $\emptyset D$ | L | L ₁ | H ₁ | H ₂ | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|--------------------|------|---------------|---------------|------|----------------|----------------|----------------|----------|---------|-------|--------|---------|---------------|
| HSK-F63-MEGA4S-75T | 1 | .018-.159 | .472 | 2.95 | 1.73 | 1.04 | 1.61 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 32,000 | 1.5 |
| HSK-F63-MEGA6S-75T | | .018-.238 | .551 | 2.95 | 1.73 | 1.12 | 1.61 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | | 1.5 |
| HSK-F63-MEGA8S-75T | | .116-.317 | .709 | | | 1.22 | 2.28 | M9 P0.75 | NBC8S-□ | MGN8S | MGR25 | | 1.5 |
| HSK-F63-MEGA4S-75 | 2 | .018-.159 | .472 | 2.95 | 1.54 | 1.04 | 1.61 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 30,000 | 1.5 |
| HSK-F63-MEGA4S-105 | | | | 4.13 | 2.99 | | 1.85 | | | | | 25,000 | 1.5 |
| HSK-F63-MEGA6S-75 | | .018-.238 | .551 | 2.95 | 1.81 | 1.12 | 1.61 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 30,000 | 1.5 |
| HSK-F63-MEGA6S-90 | | | | 3.54 | 2.40 | | 1.93 | | | | | 27,000 | 1.6 |
| HSK-F63-MEGA6S-105 | | | 4.13 | 2.99 | | | | | | | 25,000 | 1.7 | |

- MEGA MICRO NUT is included; coolant pipe, collet and wrench must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- Contact us for a plug screw to block a coolant through hole
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES



A.3
HSK

COLLET CHUCKS

MEGA NEW BABY CHUCK

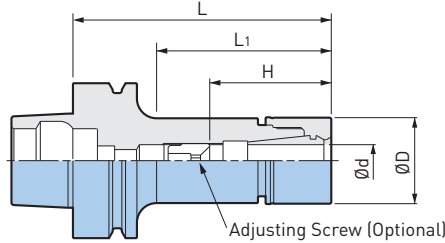
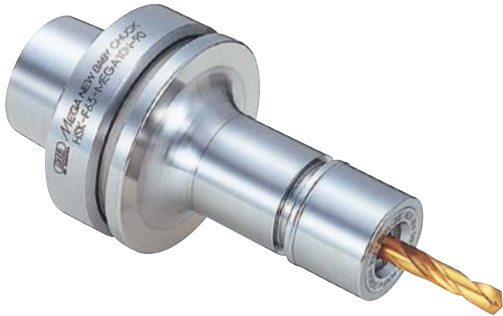
CLAMPING RANGE: $\emptyset.010$ "- $.787$ " ($\emptyset.25$ - 20 mm)

For Drills, Reamers, Taps & Finishing End Mills

MAX
35,000
RPM



HSK A.3



| Catalog Number | $\emptyset d$ | $\emptyset D$ | L | L ₁ | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|---------------------|---------------|---------------|--------|----------------|-----------|---------|-------|--------|---------|---------------|
| HSK-F63-MEGA6N-75 | .010-.236 | .787 | 2.95 | 1.65 | .91-1.22 | NBC6-□ | MGN6 | MGR20 | 35,000 | 1.5 |
| HSK-F63-MEGA6N-90 | | | 3.54 | 2.09 | .91-1.69 | | | | 30,000 | 1.8 |
| HSK-F63-MEGA6N-105 | | | 4.13 | 2.72 | | | | | 25,000 | 1.8 |
| HSK-F63-MEGA6N-135 | | | 5.31 | 3.90 | 20,000 | | | | 2.0 | |
| HSK-F63-MEGA8N-75 | .020-.315 | .984 | 2.95 | 1.69 | 1.02-1.50 | NBC8-□ | MGN8 | MGR25 | 32,000 | 1.8 |
| HSK-F63-MEGA8N-90 | | | 3.54 | 2.13 | 1.02-1.77 | | | | 30,000 | 2.0 |
| HSK-F63-MEGA8N-105 | | | 4.13 | 2.72 | | | | | 2.0 | |
| HSK-F63-MEGA8N-120 | | | 4.72 | 3.31 | | | | | 25,000 | 2.0 |
| HSK-F63-MEGA8N-135 | | | 5.31 | 3.90 | 20,000 | | | | 2.2 | |
| HSK-F63-MEGA8N-165 | 6.50 | 5.08 | 15,000 | 2.4 | | | | | | |
| HSK-F63-MEGA10N-75❖ | .059-.354 | 1.181 | 2.95 | 1.69 | 1.89 | NBC10-□ | MGN10 | MGR30 | 32,000 | 2.0 |
| HSK-F63-MEGA10N-90 | | | 3.54 | 2.13 | 1.50-1.89 | | | | 30,000 | 2.0 |
| HSK-F63-MEGA10N-105 | | | 4.13 | 2.72 | | | | | 25,000 | 2.2 |
| HSK-F63-MEGA10N-120 | | | 4.72 | 3.31 | 2.4 | | | | | |
| HSK-F63-MEGA13N-75❖ | .098-.512 | 1.378 | 2.95 | 1.69 | 1.85 | NBC13-□ | MGN13 | MGR35 | 30,000 | 2.0 |
| HSK-F63-MEGA13N-90❖ | | | 3.54 | 2.20 | 2.40 | | | | | 2.2 |
| HSK-F63-MEGA13N-105 | | | 4.13 | 2.80 | 1.73-2.09 | | | | 25,000 | 2.4 |
| HSK-F63-MEGA13N-120 | | | 4.72 | 3.39 | 1.73-2.48 | | | | 20,000 | 2.6 |
| HSK-F63-MEGA13N-165 | | | 6.50 | 5.16 | | | | | 15,000 | 3.5 |
| HSK-F63-MEGA16N-75❖ | .098-.630 | 1.654 | 2.95 | 1.69 | 1.89 | NBC16-□ | MGN16 | MGR42 | 30,000 | 2.2 |
| HSK-F63-MEGA16N-90❖ | | | 3.54 | 2.28 | 2.40 | | | | 25,000 | 2.6 |
| HSK-F63-MEGA16N-105 | | | 4.13 | 2.87 | 1.89-2.20 | | | | 20,000 | 2.9 |
| HSK-F63-MEGA20N-75❖ | .098-.787 | 1.811 | 2.95 | 1.77 | 2.01 | NBC20-□ | MGN20 | MGR46 | 30,000 | 2.4 |
| HSK-F63-MEGA20N-90❖ | | | 3.54 | 2.36 | 2.40 | | | | 25,000 | 2.9 |
| HSK-F63-MEGA20N-105 | | | 4.13 | 2.95 | 2.01-2.28 | | | | 20,000 | 3.1 |

- MEGA NEW BABY NUT is included; coolant pipe, collet, wrench and adjusting screw must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Contact us for a plug screw to block a coolant through hole
- Adjusting screws cannot be used with models marked ❖
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES



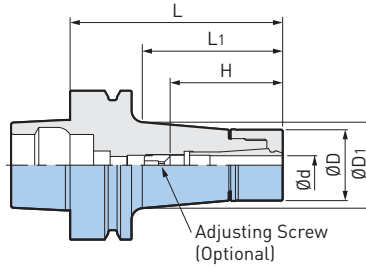
COLLET CHUCKS

MEGA E CHUCK

CLAMPING RANGE: Ø.125"-.500" (Ø3-12mm)

Exclusively for High Speed Finish End Milling

MAX
30,000
RPM



A.3
HSK

| Catalog Number | Ød | ØD | ØD1 | L | L1 | H | Collet | Nut | Wrench | Max RPM | Weight (lbs.) | |
|---------------------|-----------------------|-------|------|------|------|-----------|---------|-------|--------|---------|---------------|-----|
| HSK-F63-MEGA6E-65❖ | .125-.250 (3-6mm) | .984 | 1.11 | 2.56 | 1.34 | 1.54 | MEC6-□ | MEN6 | MGR25 | 30,000 | 1.8 | |
| HSK-F63-MEGA6E-90 | | | 1.23 | 3.54 | 2.28 | 1.46-1.77 | | | | | 2.0 | |
| HSK-F63-MEGA8E-65❖ | .125-.250 (3-8mm) | 1.181 | 1.29 | 2.56 | 1.34 | 1.61 | MEC8-□ | MEN8 | MGR30 | 30,000 | 1.8 | |
| HSK-F63-MEGA8E-90 | | | 1.43 | 3.54 | 2.32 | 1.65-1.85 | | | | | 2.2 | |
| HSK-F63-MEGA10E-75❖ | .125-.375 (3-10mm) | 1.378 | 1.51 | 2.95 | 1.73 | 1.89 | MEC10-□ | MEN10 | MGR35 | 30,000 | 2.2 | |
| HSK-F63-MEGA10E-90❖ | | | 1.62 | 3.54 | 2.32 | 2.64 | | | | | 2.6 | |
| HSK-F63-MEGA10E-105 | | | 1.73 | 4.13 | 2.95 | 1.89-2.28 | | | | | 2.9 | |
| HSK-F63-MEGA10E-120 | | | 1.84 | 4.72 | 3.58 | | | | | | 3.5 | |
| HSK-F63-MEGA10E-135 | | | 1.93 | 5.31 | 4.21 | | | | | | 27,000 | 4.0 |
| HSK-F63-MEGA13E-75❖ | .125-.500 (3-12mm) | 1.654 | 1.80 | 2.95 | 1.85 | 1.97 | MEC13-□ | MEN13 | MGR42 | 30,000 | 2.4 | |
| HSK-F63-MEGA13E-90❖ | | | 1.90 | 3.54 | 2.44 | 2.52 | | | | | 3.1 | |
| HSK-F63-MEGA13E-105 | | | 2.01 | 4.13 | 3.07 | 1.97-2.28 | | | | | 29,000 | 3.5 |
| HSK-F63-MEGA13E-135 | | | 2.04 | 5.31 | 4.25 | 1.97-2.36 | | | | | 26,000 | 4.4 |

- MEGA E NUT is included; coolant pipe, collet, wrench and adjusting screw must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Contact us for a plug screw to block a coolant through hole
- Adjusting screws cannot be used with models marked ❖
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES



COLLET CHUCKS



MEGA DOUBLE POWER CHUCK

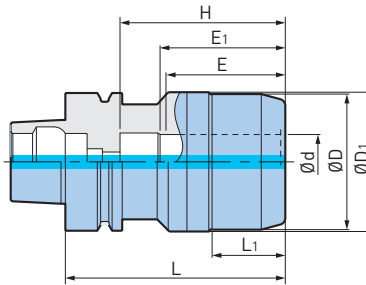
CLAMPING RANGE: Ø16-32mm

For Heavy Duty End Milling

MAX
28,000
RPM

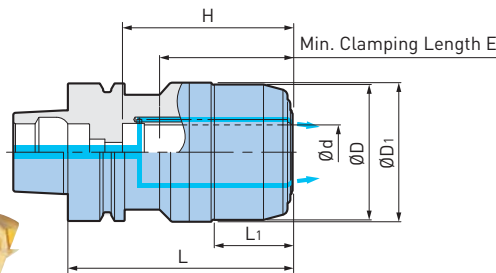


HSK A.3



| Catalog Number | Ød | ØD | ØD1 | L | L1 | H | Min. Clamping Length | | Wrench | Weight (lbs.) |
|----------------------|------|-------|-------|------|------|------|----------------------|------|--------|---------------|
| | | | | | | | E | E1 | | |
| HSK-F63-MEGA16D-80A | 16mm | 1.654 | 2.087 | 3.15 | .98 | 2.17 | 1.89 | 1.97 | MGR42L | 2.6 |
| HSK-F63-MEGA20D-90A | 20mm | 1.969 | 2.165 | 3.54 | 1.34 | 2.56 | 1.97 | 2.20 | MGR50L | 3.1 |
| HSK-F63-MEGA25D-100A | 25mm | 2.441 | 2.480 | 3.94 | 1.54 | 2.95 | 2.20 | 2.24 | MGR62L | 4.0 |
| HSK-F63-MEGA32D-105A | 32mm | 2.756 | 2.795 | 4.13 | 1.30 | 3.15 | 2.36 | 2.52 | MGR70L | 4.4 |

- Wrench must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" dimension is the Max tool shank length that can be inserted into the holder
- Contact us for a plug screw to block a coolant through hole
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools



| Catalog Number | Ød | ØD | ØD1 | L | L1 | H | E | Wrench | Weight (lbs.) |
|-----------------------|------|-------|-------|------|------|------|------|--------|---------------|
| HSK-F63-MEGA16DS-80A | 16mm | 1.654 | 2.087 | 3.23 | 1.06 | 2.24 | 1.89 | MGR42L | 2.6 |
| HSK-F63-MEGA20DS-90A | 20mm | 1.969 | 2.165 | 3.62 | 1.42 | 2.64 | 1.97 | MGR50L | 3.1 |
| HSK-F63-MEGA25DS-100A | 25mm | 2.441 | 2.480 | 4.02 | 1.61 | 3.03 | 2.20 | MGR62L | 4.0 |
| HSK-F63-MEGA32DS-105A | 32mm | 2.756 | 2.795 | 4.21 | 1.38 | 3.23 | 2.36 | MGR70L | 4.4 |

- Wrench must be ordered separately
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- Jet-through type provides coolant form the chuck nose, thus tools with oil holes cannot be used
- "H" dimension is the Max tool shank length that can be inserted into the holder
- Contact us for a plug screw to block a coolant through hole
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES

| | | |
|---------------------------|---|--------------------------------|
| <p>COLLET PG. 388</p> | <p>PERFECT SEAL/ JET COLLET PG. 385</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|---|--------------------------------|

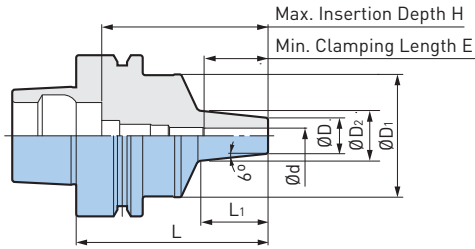
HYDRAULIC CHUCKS



SUPER SLIM TYPE

CLAMPING RANGE: Ø3mm-12mm

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



| Catalog Number | Ød | ØD | ØD1 | ØD2 | L | L1 | H | E | Max RPM | Weight (lbs.) |
|-------------------|------|------|-------|------|------|------|------|------|---------|---------------|
| HSK-F63-HDC3S-75 | 3mm | .551 | 1.890 | .787 | 2.95 | 1.02 | 2.56 | .63 | 30,000 | 2.2 |
| HSK-F63-HDC4S-75 | 4mm | | | | | | | .75 | 30,000 | 2.2 |
| HSK-F63-HDC6S-75 | 6mm | | | | | | | .98 | 30,000 | 2.2 |
| HSK-F63-HDC8S-75 | 8mm | .669 | 1.024 | .906 | 1.06 | 1.10 | 2.56 | 1.22 | 30,000 | 2.2 |
| HSK-F63-HDC10S-75 | 10mm | .748 | | | | | | 1.30 | 30,000 | 2.2 |
| HSK-F63-HDC12S-75 | 12mm | .827 | | | | | | 1.42 | 30,000 | 2.2 |

- Adjusting screws cannot be used
- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

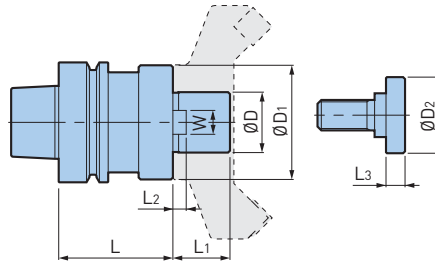
A.3 HSK

BASIC ARBOR

FACE MILL ARBOR—TYPE A



HSK A.3

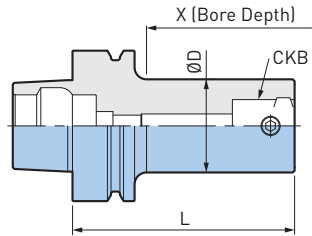


| Catalog Number | ØD | ØD1 | ØD2 | L | L1 | L2 | L3 | W | Clamping Screw | Weight (lbs.) |
|---------------------------|--------|------|------|------|------|------|-----|------|----------------|---------------|
| HSK-F63-FMA25.4-45 | 25.4mm | 1.77 | 1.30 | 1.77 | .866 | .197 | .39 | .375 | MBA-M12 | 2.2 |

- Clamping screw is included

MODULAR HOLDERS

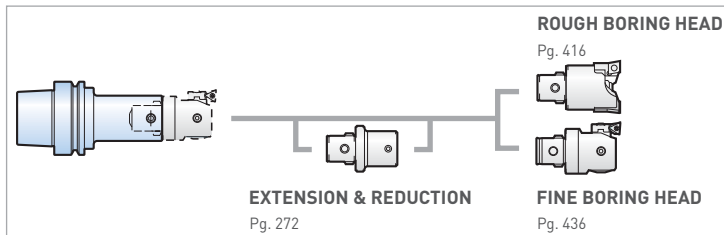
CKB SHANK



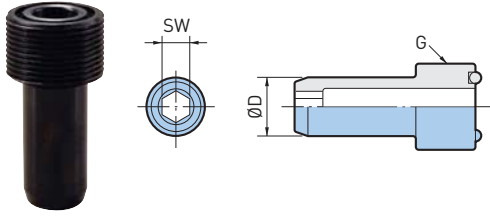
| Catalog Number | CK | ØD | L | X | Weight (lbs.) |
|------------------|------|-------|-------|-------|---------------|
| HSK-F63-CKB1-78 | CKB1 | .748 | 3.051 | 2.874 | 1.8 |
| HSK-F63-CKB2-90 | CKB2 | .945 | 3.524 | 3.701 | 1.8 |
| HSK-F63-CKB3-100 | CKB3 | 1.220 | 3.937 | 4.252 | 2.2 |
| HSK-F63-CKB4-93 | CKB4 | 1.535 | 3.661 | 4.252 | 2.6 |
| HSK-F63-CKB5-83 | CKB5 | 1.968 | 3.268 | 4.488 | 2.9 |
| HSK-F80M-CKB6-79 | CKB6 | 2.500 | 3.110 | 4.843 | 4.4 |

• X dimensions on the table are reference figures when EWN/EWE head is mounted

ACCESSORIES



**COOLANT PIPE
MONO BLOCK TYPE—FORM A/E**

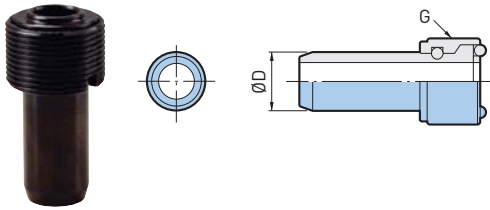


| Catalog Number | ØD | G | SW (mm) | |
|----------------|------|----------|---------|--|
| HSK25-CP | 5mm | M8 P1 | 2.5mm | |
| HSK32-CP | 6mm | M10 P1 | 3mm | |
| HSK40-CP | 8mm | M12 P1 | 4mm | |
| HSK50-CP | 10mm | M16 P1 | 5mm | |
| HSK63-CP | 12mm | M18 P1 | 6mm | |
| HSK80-CP | 14mm | M20 P1.5 | 8mm | |
| HSK100-CP | 16mm | M24 P1.5 | 8mm | |
| HSK125-CP | 18mm | M30 P1.5 | 10mm | |

CAUTION

Some machine tool builders may recommend the mono block type. Contact your machine builder and verify the proper style of coolant pipe to be selected. For machines capable of supplying coolant through the spindle, the coolant pipe should be fitted to all HSK holders to protect against accidental selection of coolant.

**COOLANT PIPE
1° SWING TYPE—FORM A/E**

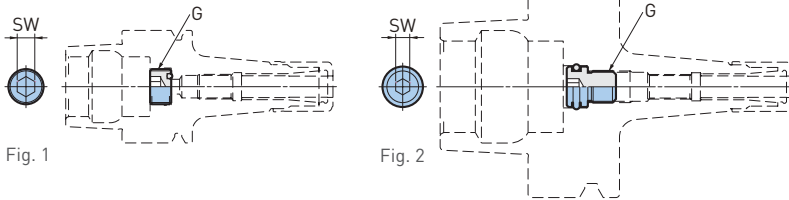


| Catalog Number | ØD | G | Wrench (Optional) | |
|----------------|------|----------|-------------------|--|
| HSK40-CPM | 8mm | M12 P1 | CPW-40 | |
| HSK50-CPM | 10mm | M16 P1 | CPW-50 | |
| HSK63-CPM | 12mm | M18 P1 | CPW-63 | |
| HSK80-CPM | 14mm | M20 P1.5 | CPW-80 | |
| HSK100-CPM | 16mm | M24 P1.5 | CPW-100 | |
| HSK125-CPM | 18mm | M30 P1.5 | CPW-125 | |

CAUTION

DIN standard specifies ± 1 degree of float. For proper installation, the special wrench is necessary. For machines capable of supplying coolant through the spindle, the coolant pipe should be fitted to all HSK holders to protect against accidental selection of coolant.

HSK PLUG SCREW

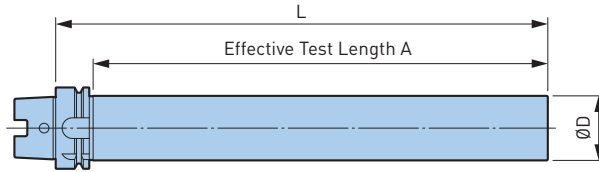


| Catalog Number | Fig. | Body Type | G | SW |
|----------------|------|-----------|----------|----|
| HSK25-PG | 1 | HSK-A25 | M8 P1 | 4 |
| | | HSK-E25 | | |
| HSK32-PG | | HSK-A32 | M10 P1 | 5 |
| | | HSK-E32 | | |
| HSK40-PG | | HSK-A40 | M12 P1 | 6 |
| | | HSK-E40 | | |
| HSK-F63-PG | 2 | HSK-F63 | M9 P0.75 | 4 |

- If HSK tool holders are used in a machine which does not recommend the center through coolant, the plug screw should be mounted to our tools
- HSK-F63-PG can only be used in original BIG DAISHOWA HSK-F63 tool holders; not compatible with other manufacturers

DYNA TEST

Helps identify potential problems and can reduce downtime and costly repairs of the machine tool spindle.



| HSK Form | Catalog Number | L | A | ØD |
|----------|-----------------|------------------|--------|--------|
| A | HSK-A40-32-L180 | 7.087 | 6.181 | 32mm |
| | HSK-A50-32-L150 | 5.905 | 4.764 | |
| | HSK-A50-32-L240 | 9.449 | 8.307 | |
| | 50mm | HSK-A63-50-L200 | 7.874 | 6.732 |
| | | HSK-A63-50-L350 | 13.780 | 12.638 |
| | | HSK-A100-50-L200 | 7.784 | 6.614 |
| | | HSK-A100-50-L350 | 13.780 | 12.520 |
| | | HSK-A125-50-L360 | 14.173 | 12.91 |
| E | HSK-E25-20-L175 | 6.890 | 6.417 | 20mm |
| | HSK-E32-20-L180 | 7.087 | 6.220 | 32mm |
| | HSK-E40-32-L180 | | 6.181 | |
| | HSK-E50-32-L240 | 9.449 | 8.307 | |
| F | HSK-F63-50-L200 | 7.874 | 6.732 | |
| | HSK-F63-50-L350 | 13.780 | 12.638 | |



DUAL CONTACT C5/6/8

BIG CAPTO SHANK

BIG CAPTO A.4

A.4



| | |
|-----------------------------|----------------|
| COLLET CHUCKS | 242-251 |
| MEGA MICRO CHUCK | 242-243 |
| MEGA NEW BABY CHUCK | 244-247 |
| MEGA ER GRIP | 248-249 |
| MEGA E CHUCK | 250-251 |
| MILLING CHUCKS | 252-255 |
| MEGA DOUBLE POWER CHUCK | 252-253 |
| NEW Hi-POWER MILLING CHUCK | 255 |
| HYDRAULIC CHUCKS | 256-258 |
| BASIC ARBORS | 259-265 |
| SHRINK FIT HOLDER | 259-260 |
| SIDE LOCK END MILL HOLDER | 261 |
| SIDE CUTTER ARBOR A | 261 |
| MORSE TAPER HOLDER | 262 |
| JACOBS TAPER ARBOR | 262 |
| EXTENSIONS & REDUCTIONS | 263 |
| FACE MILL HOLDER | 264-265 |
| TAP HOLDERS | 266 |
| MEGA SYNCHRO TAPPING HOLDER | 266 |
| MODULAR HOLDERS | 267 |
| CKB SHANK | 267 |
| ACCESSORIES | 268-269 |
| DYNA TEST | 268 |
| SPINDLE CLEANERS | 269 |

COLLET CHUCKS



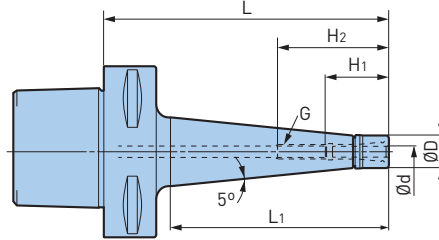
MEGA MICRO CHUCK

CLAMPING RANGE: $\varnothing.018$ "-.238" ($\varnothing.45$ -6.05mm)

For Micro Drill & End Mill Applications

HIGHER RIGIDITY

MAX 35,000 RPM



BIG CAPTO A.4

| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L ₁ | H ₁ | H ₂ | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------|-----------------|-----------------|------|----------------|----------------|----------------|----------|----------|-------|--------|---------|---------------|
| C3-MEGA6S-45T | .018-.238 | .551 | 1.77 | 1.06 | 1.10 | 1.54 | — | NBC6S-□ | MGN6S | MGR14 | 30,000 | .3 |
| C4-MEGA3S-60T | .018-.125 | .394 | 2.36 | 1.38 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 35,000 | .7 |
| C4-MEGA6S-60T | .018-.238 | .551 | 2.36 | 1.38 | 1.10 | 1.85 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 30,000 | .7 |
| C4-MEGA6S-90T | | | 3.54 | 2.56 | | 1.89 | | | | | 22,000 | .9 |
| C5-MEGA3S-105T | .018-.128 | .394 | 4.13 | 3.11 | .89 | 1.52 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 30,000 | 1.1 |
| C5-MEGA4S-105T | .018-.159 | .472 | 4.13 | 3.11 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 25,000 | 1.1 |
| C5-MEGA4S-120T | | | 4.72 | 3.70 | | | | | | | 20,000 | 1.3 |
| C5-MEGA6S-105T | .018-.238 | .551 | 4.13 | 3.11 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 25,000 | 1.3 |
| C5-MEGA6S-120T | | | 4.72 | 3.70 | | | | | | | 20,000 | 1.3 |
| C6-MEGA3S-120T | .018-.128 | .394 | 4.72 | 3.62 | .89 | 1.52 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 25,000 | 2.9 |
| C6-MEGA4S-120T | .018-.159 | .472 | 4.72 | 3.62 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 22,000 | 2.9 |
| C6-MEGA4S-135T | | | 5.31 | 4.21 | | | | | | | 20,000 | 3.1 |
| C6-MEGA6S-120T | .018-.238 | .551 | 4.72 | 3.62 | 1.12 | 1.93 | M7 P0.75 | NBC 6S-□ | MGN6S | MGR14 | 22,000 | 2.9 |
| C6-MEGA6S-135T | | | 5.31 | 4.21 | | | | | | | 20,000 | 3.1 |

- MEGA MICRO NUT is included; collet and wrench must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES

| | | | |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|
| <p>COLLET PG. 358</p> | <p>MEGA NUT PG. 360</p> | <p>SEAL NUT PG. 360</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|

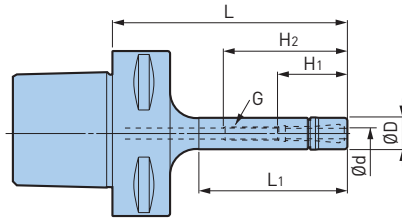
COLLET CHUCKS

MEGA MICRO CHUCK

CLAMPING RANGE: \emptyset .018"-.238" (\emptyset .45-6.05mm)

For Micro Drill & End Mill Applications

MAX
25,000
RPM



| Catalog Number | \emptyset d | \emptyset D | L | L ₁ | H ₁ | H ₂ | G | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------|---------------|---------------|------|----------------|----------------|----------------|----------|---------|-------|--------|---------|---------------|
| C5-MEGA3S-75 | .018-.128 | .394 | 2.95 | 1.93 | .89 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 25,000 | .9 |
| C5-MEGA4S-75 | .018-.159 | .472 | | 1.97 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 25,000 | .9 |
| C5-MEGA6S-75 | .018-.238 | .551 | | 1.97 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 25,000 | .9 |
| C6-MEGA3S-90 | .018-.128 | .394 | 3.54 | 1.97 | .89 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | 25,000 | 2.4 |
| C6-MEGA4S-90 | .018-.159 | .472 | | 2.28 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | 25,000 | 2.6 |
| C6-MEGA6S-90 | .018-.238 | .551 | | 2.28 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | 25,000 | 2.6 |

- MEGA MICRO NUT is included; collet and wrench must be ordered separately
- Weight includes nut but not collet
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds

ACCESSORIES



COLLET CHUCKS

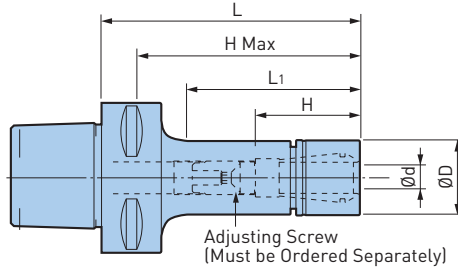


MEGA NEW BABY CHUCK

CLAMPING RANGE: $\varnothing.010$ "- $.787$ " ($\varnothing.25$ - 20 mm)

For Drills, Reamers, Taps & Finishing End Mills

MAX
35,000
RPM



BIG CAPTO
A.4

| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | H | H Max | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------|-----------------|-----------------|------|------|-----------|-------|----------|-------|--------|---------|---------------|
| C3-MEGA6N-45 | .010-.236 | .787 | 1.77 | 1.10 | .91 | .91 | NBC6-□ | MGN6 | MGR20 | 30,000 | .4 |
| C3-MEGA8N-45 | .020-.315 | .984 | 1.77 | 1.10 | 1.02 | 1.02 | NBC8-□ | MGN8 | MGR25 | 30,000 | .5 |
| C3-MEGA10N-50 | .059-.394 | 1.181 | 1.97 | 1.34 | 1.50 | 1.50 | NBC 10-□ | MGN10 | MGR30 | 30,000 | .5 |
| C3-MEGA13N-50 | .098-.512 | 1.378 | 1.97 | 1.38 | 1.73 | 1.73 | NBC 13-□ | MGN13 | MGR35 | 30,000 | .6 |
| C3-MEGA16N-55 | .098-.630 | 1.654 | 2.17 | — | 1.93 | 1.93 | NBC 16-□ | MGN16 | MGR42 | 25,000 | .7 |
| C4-MEGA6N-75 | .010-.236 | .787 | 2.95 | 1.89 | .91-1.69 | 2.72 | NBC6-□ | MGN6 | MGR20 | 30,000 | .9 |
| C4-MEGA8N-75 | .020-.315 | .984 | 2.95 | 1.93 | 1.02-1.77 | 2.72 | NBC8-□ | MGN8 | MGR25 | 30,000 | 1.1 |
| C4-MEGA10N-50 | .059-.394 | 1.181 | 1.97 | 1.10 | 1.73 | 1.73 | NBC10-□ | MGN10 | MGR30 | 33,000 | 1.1 |
| C4-MEGA10N-75 | | | 2.95 | 2.05 | 1.50-1.89 | 2.72 | | | | 30,000 | 1.3 |
| C4-MEGA13N-50❖ | .098-.512 | 1.378 | 1.97 | 1.14 | 1.73 | 1.73 | NBC13-□ | MGN13 | MGR35 | 30,000 | 1.1 |
| C4-MEGA13N-75❖ | | | 2.95 | 2.13 | 2.52 | 2.52 | | | | 28,000 | 1.5 |
| C4-MEGA16N-55❖ | .098-.630 | 1.654 | 2.17 | — | 1.89 | 1.89 | NBC16-□ | MGN16 | MGR42 | 30,000 | 1.5 |
| C4-MEGA20N-60❖ | .098-.787 | 1.811 | 2.36 | — | 2.09 | 2.09 | NBC20-□ | MGN20 | MGR46 | 25,000 | 1.8 |
| C5-MEGA6N-60 | .010-.236 | .787 | 2.36 | 1.34 | .91-1.42 | 2.09 | NBC6-□ | MGN6 | MGR20 | 35,000 | 1.1 |
| C5-MEGA6N-75 | | | 2.95 | 1.93 | | 2.68 | | | | 30,000 | 1.1 |
| C5-MEGA6N-90 | | | 3.54 | 2.44 | .91-1.69 | 3.27 | | | | 30,000 | 1.1 |
| C5-MEGA6N-105 | | | 4.13 | 3.03 | | 3.86 | | | | 25,000 | 1.3 |
| C5-MEGA6N-120 | | | 4.72 | 3.54 | | 4.45 | | | | 23,000 | 1.3 |
| C5-MEGA8N-60 | .020-.315 | .984 | 2.36 | 1.30 | 1.02-1.42 | 2.09 | NBC8-□ | MGN8 | MGR25 | 35,000 | 1.1 |
| C5-MEGA8N-75 | | | 2.95 | 1.93 | | 2.68 | | | | 30,000 | 1.3 |
| C5-MEGA8N-90 | | | 3.54 | 2.52 | 1.02-1.77 | 3.27 | | | | 30,000 | 1.3 |
| C5-MEGA8N-105 | | | 4.13 | 3.03 | | 3.86 | | | | 27,000 | 1.5 |
| C5-MEGA8N-120 | | | 4.72 | 3.62 | | 4.45 | | | | 25,000 | 1.5 |
| C5-MEGA10N-55❖ | .059-.394 | 1.181 | 2.17 | 1.22 | 1.89 | 1.89 | NBC10-□ | MGN10 | MGR30 | 35,000 | 1.1 |
| C5-MEGA10N-75 | | | 2.95 | 1.93 | | 2.68 | | | | 33,000 | 1.3 |
| C5-MEGA10N-90 | | | 3.54 | 2.52 | 1.50-1.89 | 3.27 | | | | 30,000 | 1.5 |
| C5-MEGA10N-105 | | | 4.13 | 3.11 | | 3.86 | | | | 27,000 | 1.8 |
| C5-MEGA10N-120 | | | 4.72 | 3.62 | | 4.45 | | | | 25,000 | 2.0 |
| C5-MEGA13N-55❖ | .098-.512 | 1.378 | 2.17 | 1.22 | 1.89 | 1.89 | NBC13-□ | MGN13 | MGR35 | 30,000 | 1.3 |
| C5-MEGA13N-75 | | | 2.95 | 1.93 | 1.73-1.89 | 2.68 | | | | 28,000 | 1.5 |
| C5-MEGA13N-90 | | | 3.54 | 2.52 | | 3.27 | | | | 25,000 | 1.8 |
| C5-MEGA13N-105 | | | 4.13 | 3.11 | 1.73-2.48 | 3.86 | | | | 22,000 | 2.0 |
| C5-MEGA13N-120 | | | 4.72 | 3.70 | | 4.45 | | | | 20,000 | 2.2 |

COLLET CHUCKS



A.4
BIG CAP TO

| Catalog Number | Ød | ØD | L | L ₁ | H | H Max | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------|-----------|-------|------|----------------|-----------|-----------|---------|---------|--------|---------|---------------|
| C5-MEGA16N-60❖ | .098-.630 | 1.654 | 2.36 | 1.50 | 2.09 | 2.09 | NBC16-□ | MGN16 | MGR42 | 30,000 | 1.5 |
| C5-MEGA16N-75❖ | | | 2.95 | 2.09 | 2.68 | 2.68 | | | | 28,000 | 2.0 |
| C5-MEGA16N-90 | | | 3.54 | 2.72 | 1.89-2.48 | 3.27 | | | | 23,000 | 2.2 |
| C5-MEGA16N-105 | | | 4.13 | 3.31 | 1.89-2.68 | 3.86 | | | | 20,000 | 2.4 |
| C5-MEGA16N-120 | | | 4.72 | 3.90 | | 4.37 | | | | 15,000 | 2.9 |
| C5-MEGA20N-60❖ | .098-.787 | 1.811 | 2.36 | 1.54 | 2.01 | 2.01 | NBC20-□ | MGN20 | MGR46 | 23,000 | 1.8 |
| C5-MEGA20N-75❖ | | | 2.95 | 2.13 | 2.60 | 2.60 | | | | 20,000 | 2.2 |
| C5-MEGA20N-90 | | | 3.54 | 2.72 | 2.01-2.36 | 3.27 | | | | 17,000 | 2.4 |
| C5-MEGA20N-105 | | | 4.13 | 3.31 | 2.01-2.68 | 3.86 | | | | 15,000 | 2.9 |
| C5-MEGA20N-120 | | | 4.72 | 3.90 | | 4.37 | | | | 13,000 | 3.1 |
| C6-MEGA6N-60 | .010-.236 | .787 | 2.36 | 1.18 | .91-1.30 | 2.01 | NBC6-□ | MGN6 | MGR20 | 35,000 | 2.6 |
| C6-MEGA6N-75 | | | 2.95 | 1.69 | .91-1.69 | 2.60 | | | | 35,000 | 2.6 |
| C6-MEGA6N-90 | | | 3.54 | 2.28 | | 3.19 | | | | 30,000 | 2.6 |
| C6-MEGA6N-105 | | | 4.13 | 2.87 | | 3.78 | | | | 30,000 | 2.9 |
| C6-MEGA6N-120 | | | 4.72 | 3.46 | | 4.37 | | | | 25,000 | 2.9 |
| C6-MEGA6N-135 | | | 5.31 | 4.06 | | 4.96 | | | | 20,000 | 2.9 |
| C6-MEGA6N-165 | | | 6.50 | 5.04 | | 6.14 | | | | 15,000 | 3.1 |
| C6-MEGA6N-200 | | | 7.87 | 6.42 | | 7.52 | | | | 10,000 | 3.3 |
| C6-MEGA8N-60 | .020-.315 | .984 | 2.36 | 1.14 | | 1.02-1.22 | 2.01 | NBC8-□ | MGN8 | MGR25 | 35,000 |
| C6-MEGA8N-75 | | | 2.95 | 1.69 | 1.02-1.77 | 2.60 | 35,000 | | | | 2.9 |
| C6-MEGA8N-90 | | | 3.54 | 2.28 | | 3.19 | 30,000 | | | | 2.9 |
| C6-MEGA8N-105 | | | 4.13 | 2.87 | | 3.78 | 30,000 | | | | 3.1 |
| C6-MEGA8N-120 | | | 4.72 | 3.46 | | 4.37 | 25,000 | | | | 3.1 |
| C6-MEGA8N-135 | | | 5.31 | 4.06 | | 4.96 | 20,000 | | | | 3.3 |
| C6-MEGA8N-165 | | | 6.50 | 5.24 | | 6.14 | 15,000 | | | | 3.5 |
| C6-MEGA8N-200 | | | 7.87 | 6.42 | | 7.52 | 10,000 | | | | 3.7 |
| C6-MEGA10N-60❖ | .059-.394 | 1.181 | 2.36 | 1.26 | | 2.01 | 2.01 | NBC10-□ | MGN10 | MGR30 | 35,000 |
| C6-MEGA10N-75 | | | 2.95 | 1.69 | 1.50-1.77 | 2.60 | 33,000 | | | | 3.1 |
| C6-MEGA10N-90 | | | 3.54 | 2.28 | 1.50-1.89 | 3.19 | 30,000 | | | | 3.1 |
| C6-MEGA10N-105 | | | 4.13 | 2.87 | | 3.78 | 25,000 | | | | 3.3 |
| C6-MEGA10N-120 | | | 4.72 | 3.46 | | 4.37 | 25,000 | | | | 3.5 |
| C6-MEGA10N-135 | | | 5.31 | 4.06 | | 4.96 | 20,000 | | | | 3.5 |
| C6-MEGA10N-165 | | | 6.50 | 5.24 | | 6.14 | 15,000 | | | | 4.0 |
| C6-MEGA10N-200 | | | 7.87 | 6.61 | | 7.52 | 12,000 | | | | 4.4 |

- MEGA NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES



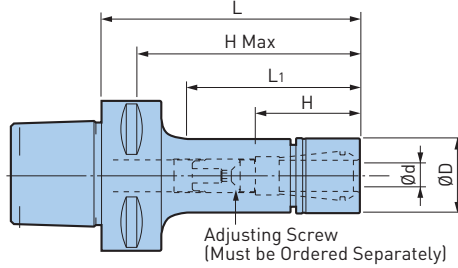
COLLET CHUCKS



MEGA NEW BABY CHUCK CLAMPING RANGE: Ø.098"-.787"

For Drills, Reamers, Taps & Finishing End Mills

MAX
35,000
RPM



BIG CAPTO A.4

| Catalog Number | Ød | ØD | L | L1 | H | H Max | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------|-----------|-------|------|------|-----------|--------|---------|-------|--------|---------|---------------|
| C6-MEGA13N-60❖ | .098-.512 | 1.378 | 2.36 | 1.26 | 2.01 | 2.01 | NBC13-□ | MGN13 | MGR35 | 35,000 | 2.9 |
| C6-MEGA13N-75❖ | | | 2.95 | 1.77 | 2.60 | 2.60 | | | | 32,000 | 3.1 |
| C6-MEGA13N-90 | | | 3.54 | 2.36 | 1.73-2.17 | 3.19 | | | | 30,000 | 3.3 |
| C6-MEGA13N-105 | | | 4.13 | 2.87 | 1.73-2.48 | 3.78 | | | | 25,000 | 3.5 |
| C6-MEGA13N-120 | | | 4.72 | 3.54 | | 4.37 | | | | 20,000 | 3.7 |
| C6-MEGA13N-135 | | | 5.31 | 4.06 | 4.96 | 20,000 | | | | 4.0 | |
| C6-MEGA13N-165 | | | 6.50 | 5.24 | 6.14 | 15,000 | | | | 4.4 | |
| C6-MEGA13N-200 | | | 7.87 | 6.61 | 7.52 | 12,000 | | | | 4.8 | |
| C6-MEGA16N-65❖ | .098-.630 | 1.654 | 2.56 | 1.46 | 2.20 | 2.20 | NBC16-□ | MGN16 | MGR42 | 32,000 | 3.3 |
| C6-MEGA16N-75❖ | | | 2.95 | 1.85 | 2.60 | 2.60 | | | | 30,000 | 3.5 |
| C6-MEGA16N-90 | | | 3.54 | 2.36 | 1.89-2.24 | 3.19 | | | | 25,000 | 3.7 |
| C6-MEGA16N-105 | | | 4.13 | 2.95 | 1.89-2.68 | 3.78 | | | | 20,000 | 4.0 |
| C6-MEGA16N-120 | | | 4.72 | 3.54 | | 4.37 | | | | 15,000 | 4.4 |
| C6-MEGA16N-135 | | | 5.31 | 4.13 | 4.96 | 15,000 | | | | 4.6 | |
| C6-MEGA16N-165 | | | 6.50 | 5.31 | 6.14 | 10,000 | | | | 5.3 | |
| C6-MEGA16N-200 | | | 7.87 | 6.69 | 7.52 | 8,000 | | | | 5.9 | |
| C6-MEGA20N-65❖ | .098-.787 | 1.811 | 2.56 | 1.46 | 2.01 | 2.01 | NBC20-□ | MGN20 | MGR46 | 32,000 | 3.3 |
| C6-MEGA20N-75❖ | | | 2.95 | 1.85 | 2.56 | 2.56 | | | | 30,000 | 3.5 |
| C6-MEGA20N-90 | | | 3.54 | 2.44 | 2.01-2.20 | 2.99 | | | | 25,000 | 4.0 |
| C6-MEGA20N-105 | | | 4.13 | 3.03 | 2.01-2.68 | 3.58 | | | | 20,000 | 4.4 |
| C6-MEGA20N-120 | | | 4.72 | 3.62 | | 4.09 | | | | 15,000 | 4.6 |
| C6-MEGA20N-135 | | | 5.31 | 4.21 | 4.37 | 15,000 | | | | 5.1 | |
| C6-MEGA20N-165 | | | 6.50 | 5.39 | 4.37 | 10,000 | | | | 5.7 | |
| C6-MEGA20N-200 | | | 7.87 | 6.77 | 4.37 | 8,000 | | | | 6.4 | |
| C8-MEGA6N-90 | .010-.236 | .787 | 3.54 | 1.77 | .91-1.69 | 3.54 | NBC6-□ | MGN6 | MGR20 | 20,000 | 5.3 |
| C8-MEGA6N-120 | | | 4.72 | 2.95 | | 4.72 | | | | 17,000 | 5.7 |
| C8-MEGA6N-165 | | | 6.50 | 4.72 | | 6.50 | | | | 12,000 | 5.9 |
| C8-MEGA8N-90 | .020-.315 | .984 | 3.54 | 1.81 | 1.02-1.77 | 3.54 | NBC8-□ | MGN8 | MGR25 | 20,000 | 5.7 |
| C8-MEGA8N-120 | | | 4.72 | 2.95 | | 4.72 | | | | 17,000 | 5.9 |
| C8-MEGA8N-165 | | | 6.50 | 4.72 | | 6.50 | | | | 13,000 | 6.2 |

COLLET CHUCKS

| Catalog Number | Ød | ØD | L | L ₁ | H | H Max | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|-----------------------|-----------|-------|------|----------------|-----------|--------|---------|-------|--------|---------|---------------|
| C8-MEGA10N-90 | .059-.394 | 1.181 | 3.54 | 1.77 | 1.50-1.89 | 3.54 | NBC10-□ | MGN10 | MGR30 | 20,000 | 5.9 |
| C8-MEGA10N-120 | | | 4.72 | 2.95 | | 4.72 | | | | 17,000 | 6.2 |
| C8-MEGA10N-165 | | | 6.50 | 4.72 | | 6.50 | | | | 13,000 | 6.6 |
| C8-MEGA13N-90 | .098-.512 | 1.378 | 3.54 | 1.97 | 1.73-2.48 | 3.54 | NBC13-□ | MGN13 | MGR35 | 18,000 | 6.2 |
| C8-MEGA13N-120 | | | 4.72 | 3.15 | | 4.72 | | | | 15,000 | 6.4 |
| C8-MEGA13N-165 | | | 6.50 | 4.72 | | 6.50 | | | | 12,000 | 7.0 |
| C8-MEGA13N-200 | | | 200 | 155 | | 7.87 | | | | 8,000 | 7.7 |
| C8-MEGA16N-90 | .098-.630 | 1.654 | 3.54 | 1.97 | 1.89-2.60 | 3.54 | NBC16-□ | MGN16 | MGR42 | 15,000 | 6.4 |
| C8-MEGA16N-120 | | | 4.72 | 3.15 | 1.89-2.68 | 4.72 | | | | 14,000 | 7.0 |
| C8-MEGA16N-165 | | | 6.50 | 4.92 | 6.50 | 13,000 | | | | 7.9 | |
| C8-MEGA20N-90 | .098-.787 | 1.811 | 3.54 | 1.97 | 2.01-2.68 | 3.27 | NBC20-□ | MGN20 | MGR46 | 15,000 | 6.6 |
| C8-MEGA20N-120 | | | 4.72 | 3.15 | | 4.45 | | | | 14,000 | 7.3 |
| C8-MEGA20N-165 | | | 6.50 | 4.92 | | 4.45 | | | | 13,000 | 8.4 |
| C8-MEGA20N-200 | | | 7.87 | 6.30 | | 4.45 | | | | 10,000 | 9.0 |

- MEGA NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES

| | | | | |
|----------------------------------|------------------------------------|--|---------------------------------------|---------------------------------|
| <p>COLLET PG. 362</p> | <p>MEGA NUT PG. 368</p> | <p>PERFECT SEAL PG. 370</p> | <p>MEGA WRENCH PG. 392</p> | <p>SCREW PG. 413</p> |
|----------------------------------|------------------------------------|--|---------------------------------------|---------------------------------|



COLLET CHUCKS

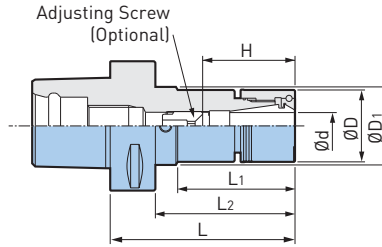


MEGA ER GRIP

CLAMPING RANGE: $\varnothing.075$ "-.787"

For Drills, Reamers, Taps & Finishing End Mills

MAX
33,000
RPM



BIG CAPTO A.4

| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | L ₂ | H | Collet | Nut (NOT Included) | Wrench | Weight (lbs.) | |
|--------------------|-----------------|-----------------|-------------------|------|----------------|----------------|-----------|---------|--------------------|--------|---------------|-----|
| C5-MEGAER16-60NL ❖ | .075-.394 | 1.181 | 1.378 | 2.36 | 1.10 | 1.58 | 2.09 | ERC16-□ | MERN16* | MGR30L | 1.5 | |
| C5-MEGAER16-90NL | | | | 3.54 | 2.22 | 2.76 | 1.38-1.85 | | | | 2.0 | |
| C5-MEGAER16-105NL | | | | 4.13 | 2.82 | 3.35 | | | | | 2.2 | |
| C5-MEGAER16-135NL | | | | 5.32 | 4.00 | 4.53 | | | | | 2.6 | |
| C5-MEGAER20-60NL ❖ | .108-.512 | 1.378 | 1.496 | 2.36 | 1.61 | 1.58 | 2.09 | ERC20-□ | MERN20* | MGR35L | 1.8 | |
| C5-MEGAER20-90NL | | | | 3.54 | 2.28 | 2.76 | 1.65-2.44 | | | | 2.0 | |
| C5-MEGAER20-105NL | | | | 4.13 | 2.84 | 3.35 | | | | | 2.2 | |
| C5-MEGAER20-135NL | | | | 5.32 | 4.02 | 4.53 | | | | | 2.9 | |
| C5-MEGAER25-65NL ❖ | .108-.630 | 1.654 | — | 2.56 | — | 1.77 | 2.28 | ERC25-□ | MERN25* | MGR42L | 2.0 | |
| C5-MEGAER25-90NL | | | | 3.54 | | 2.68 | 1.73-2.28 | | | | 2.4 | |
| C5-MEGAER25-105NL | | | | 4.13 | | 3.35 | 1.73-2.64 | | | | 2.6 | |
| C5-MEGAER25-135NL | | | | 5.32 | | 4.53 | | | | | 3.3 | |
| C5-MEGAER32-70NL ❖ | .108-.787 | 1.969 | — | 2.76 | — | 1.97 | 2.48 | ERC32-□ | MERN32* | MGR50L | 2.2 | |
| C5-MEGAER32-90NL | | | | 3.54 | | 2.76 | 1.97-2.32 | | | | 2.6 | |
| C5-MEGAER32-105NL | | | | 4.13 | | 3.35 | 1.97-2.68 | | | | 3.1 | |
| C5-MEGAER32-135NL | | | | 5.32 | | 4.53 | | | | | 4.0 | |
| C6-MEGAER16-60NL ❖ | .075-.394 | 1.181 | 1.378 | 2.36 | 1.10 | 1.50 | 2.01 | ERC16-□ | MERN16* | MGR30L | 2.9 | |
| C6-MEGAER16-90NL | | | | 3.54 | 2.15 | 2.68 | 1.38-1.85 | | | | 3.1 | |
| C6-MEGAER16-105NL | | | | 4.13 | 2.74 | 3.27 | | | | | 3.3 | |
| C6-MEGAER16-135NL | | | | 5.32 | 3.92 | 4.45 | | | | | 3.5 | |
| C6-MEGAER20-65NL ❖ | .108-.512 | 1.378 | 1.496 | 2.56 | 1.16 | 1.69 | 2.20 | ERC20-□ | MERN20* | MGR35L | 2.9 | |
| C6-MEGAER20-90NL | | | | 3.54 | 2.17 | 2.68 | 1.65-2.28 | | | | 3.3 | |
| C6-MEGAER20-105NL | | | | 4.13 | 2.76 | 3.27 | | | | | 1.65-2.44 | 3.5 |
| C6-MEGAER20-135NL | | | | 5.32 | 3.94 | 4.45 | | | | | | 3.7 |
| C6-MEGAER20-165NL | | | | 6.50 | 5.12 | 5.63 | | | | 4.2 | | |
| C6-MEGAER25-65NL ❖ | .108-.630 | 1.654 | — | 2.56 | — | 1.69 | 2.20 | ERC25-□ | MERN25* | MGR42L | 3.1 | |
| C6-MEGAER25-90NL | | | | 3.54 | | 2.68 | 1.73-2.32 | | | | 3.5 | |
| C6-MEGAER25-105NL | | | | 4.13 | | 3.27 | 1.73-2.64 | | | | 3.7 | |
| C6-MEGAER25-135NL | | | | 5.32 | | 4.45 | | | | | 4.4 | |
| C6-MEGAER25-165NL | | | | 6.50 | 5.63 | | | | | 4.8 | | |

COLLET CHUCKS



| Catalog Number | Ød | ØD | ØD ₁ | L | L ₁ | L ₂ | H | Collet | Nut (NOT Included) | Wrench | Weight (lbs.) |
|-------------------|-----------|-------|-----------------|------|----------------|----------------|-----------|---------|--------------------|--------|---------------|
| C6-MEGAER32-70NL❖ | .108-.787 | 1.969 | — | 2.76 | — | 1.89 | 2.52 | ERC32-□ | MERN32* | MGR50L | 3.3 |
| C6-MEGAER32-90NL | | | | 3.54 | | 2.68 | 1.97-2.32 | | | | 4.0 |
| C6-MEGAER32-105NL | | | | 4.13 | | 3.27 | 1.97-2.68 | | | | 4.2 |
| C6-MEGAER32-135NL | | | | 5.32 | | 4.45 | | | | | 5.1 |
| C6-MEGAER32-165NL | | | | 6.50 | | 5.63 | | | | | 5.7 |

*Nut, adjusting screw, collet and wrench are not included

- Weight does not include collet
- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

CAUTION

To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

ACCESSORIES



*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

HIGH CONCENTRICITY



MEGA ER PERFECT SEAL



MEGA WRENCH

Capable of sealing high pressure coolant up to 7Mpa. For applications with coolant supplied through the tools. MEGA Wrench is used for tightening.



MEGA ER NUT*



MEGA WRENCH

High accuracy and clamping force are provided with thrust ball bearings. Ideal for solid carbide drills and reamers. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the MEGA Wrench tightens the nut securely and easily by ratchet function.



MEGA ER SOLID NUT



MEGA WRENCH

High performance solid nut with surface treatment for friction reduction. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the MEGA Wrench tightens the nut securely and easily by ratchet function.



ER NUT



C-SPANNER

Basic nut with surface treatment for friction reduction. C-spanner is used for tightening.

*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

A.4 BIG CAPTO

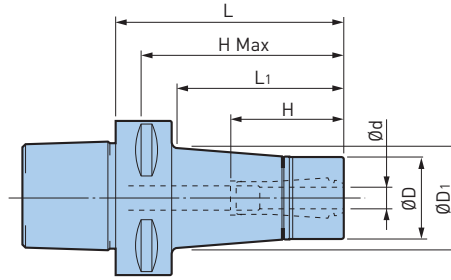
COLLET CHUCKS

MEGA E CHUCK

CLAMPING RANGE: \varnothing .125"-.500" (\varnothing 3-12mm)

Exclusively for High Speed Finish End Milling

MAX
35,000
RPM



BIG CAPTO A.4

| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D1$ | L | L1 | H | H Max | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|----------------|--------------------|-----------------|------------------|------|--------|-----------|-----------|---------|-------|--------|---------|---------------|
| C4-MEGA6E-50 | .125-.250 (3-6mm) | .984 | 1.02 | 1.97 | .98 | 1.73 | 1.73 | MEC6-□ | MEN6 | MGR25 | 35,000 | .9 |
| C4-MEGA8E-50 | .125-.250 (3-8mm) | 1.181 | 1.22 | 1.97 | 1.10 | 1.73 | 1.73 | MEC8-□ | MEN8 | MGR30 | 35,000 | 1.1 |
| C4-MEGA10E-55 | .125-.375 (3-10mm) | 1.378 | 1.46 | 2.17 | 1.34 | 1.93 | 1.93 | MEC10-□ | MEN10 | MGR35 | 30,000 | 1.1 |
| C4-MEGA13E-60 | .125-.500 (3-12mm) | 1.654 | — | 2.36 | — | 1.97 | 1.97 | MEC13-□ | MEN13 | MGR42 | 25,000 | 1.3 |
| C5-MEGA6E-55 | .125-.250 (3-6mm) | .984 | 1.04 | 2.17 | 1.14 | 1.89 | 1.89 | MEC6-□ | MEN6 | MGR25 | 35,000 | 1.1 |
| C5-MEGA6E-90 | | | 1.27 | 3.54 | 2.52 | | 3.27 | | | | 25,000 | 1.5 |
| C5-MEGA6E-105 | | | 1.39 | 4.13 | 3.19 | 1.46-1.77 | 3.86 | | | | 22,000 | 1.8 |
| C5-MEGA6E-120 | | | 1.49 | 4.72 | 3.82 | | 4.45 | | | | 20,000 | 2.0 |
| C5-MEGA8E-55 | .125-.250 (3-8mm) | 1.181 | 1.23 | 2.17 | 1.22 | 1.89 | 1.89 | MEC8-□ | MEN8 | MGR30 | 35,000 | 1.3 |
| C5-MEGA8E-90 | | | 1.47 | 3.54 | 2.64 | | 1.65-2.01 | | | | 3.27 | 25,000 |
| C5-MEGA8E-105 | | | 1.58 | 4.13 | 3.23 | 3.86 | | | | | 22,000 | 2.2 |
| C5-MEGA8E-120 | | | 1.69 | 4.72 | 3.86 | 4.45 | 20,000 | | | | 2.4 | |
| C5-MEGA10E-60 | .125-.375 (3-10mm) | 1.378 | 1.47 | 2.36 | 1.46 | 2.09 | 2.09 | MEC10-□ | MEN10 | MGR35 | 30,000 | 1.3 |
| C5-MEGA10E-90 | | | 1.68 | 3.54 | 2.72 | | 3.27 | | | | 25,000 | 2.0 |
| C5-MEGA10E-105 | | | 1.78 | 4.13 | 3.31 | 1.89-2.28 | 3.86 | | | | 20,000 | 2.4 |
| C5-MEGA10E-120 | | | 1.78 | 4.72 | 3.90 | | 4.45 | | | | 18,000 | 2.9 |
| C5-MEGA13E-60 | .125-.500 (3-12mm) | 1.654 | 1.75 | 2.36 | 1.54 | 1.97 | 1.97 | MEC13-□ | MEN13 | MGR42 | 30,000 | 1.8 |
| C5-MEGA13E-75 | | | 1.77 | 2.95 | 2.13 | | 2.68 | | | | 25,000 | 2.0 |
| C5-MEGA13E-90 | | | 1.76 | 3.54 | 2.72 | 1.97-2.36 | 3.27 | | | | 25,000 | 2.4 |
| C5-MEGA13E-105 | | | 1.81 | 4.13 | 3.31 | | 3.86 | | | | 20,000 | 2.9 |
| C5-MEGA13E-120 | 1.80 | 4.72 | 3.90 | 4.45 | 16,000 | 3.1 | | | | | | |
| C6-MEGA6E-60 | .125-.250 (3-6mm) | .984 | 1.10 | 2.36 | 1.30 | 2.01 | 2.01 | MEC6-□ | MEN6 | MGR25 | 35,000 | 2.6 |
| C6-MEGA6E-75 | | | 1.16 | 2.95 | 1.89 | | 2.06 | | | | 30,000 | 2.9 |
| C6-MEGA6E-90 | | | 1.26 | 3.54 | 2.48 | 1.46-1.77 | 3.19 | | | | 30,000 | 3.1 |
| C6-MEGA6E-105 | | | 1.37 | 4.13 | 3.07 | | 3.78 | | | | 28,000 | 3.3 |
| C6-MEGA6E-120 | | | 1.47 | 4.72 | 3.66 | | 4.37 | | | | 25,000 | 3.5 |
| C6-MEGA6E-135 | | | 1.57 | 5.31 | 4.25 | | 4.96 | | | | 22,000 | 4.0 |
| C6-MEGA6E-165 | | | 1.78 | 6.50 | 5.43 | | 6.14 | | | | 18,000 | 4.6 |

COLLET CHUCKS

A.4
BIG CAP TO

| Catalog Number | Ød | ØD | ØD ₁ | L | L ₁ | H | H Max | Collet | Nut | Wrench | Max RPM | Weight (lbs.) |
|------------------------|-----------------------|-------|-----------------|------|----------------|-----------|-------|---------|-------|--------|---------|---------------|
| C6-MEGA8E-60 ❖ | .125-.250 (3-8mm) | 1.181 | 1.29 | 2.36 | 1.30 | 2.01 | 2.01 | MEC8-□ | MEN8 | MGR30 | 32,000 | 2.9 |
| C6-MEGA8E-75 | | | 1.35 | 2.95 | 1.89 | 1.65-1.81 | 2.60 | | | | 30,000 | 3.1 |
| C6-MEGA8E-90 | | | 1.44 | 3.54 | 2.48 | 1.65-2.01 | 3.19 | | | | 30,000 | 3.3 |
| C6-MEGA8E-105 | | | 1.56 | 4.13 | 3.07 | | 3.78 | | | | 28,000 | 3.7 |
| C6-MEGA8E-120 | | | 1.66 | 4.72 | 3.66 | | 4.37 | | | | 25,000 | 4.0 |
| C6-MEGA8E-135 | | | 1.76 | 5.31 | 4.25 | | 4.96 | | | | 23,000 | 4.2 |
| C6-MEGA8E-165 | | | 1.98 | 6.50 | 5.51 | | 6.14 | | | | 20,000 | 5.3 |
| C6-MEGA10E-65 ❖ | .125-.375 (3-10mm) | 1.339 | 1.51 | 2.56 | 1.50 | 2.20 | 2.20 | MEC10-□ | MEN10 | MGR35 | 32,000 | 3.1 |
| C6-MEGA10E-75 ❖ | | | 1.54 | 2.95 | 1.89 | 2.60 | 2.60 | | | | 30,000 | 3.3 |
| C6-MEGA10E-90 | | | 1.64 | 3.54 | 2.48 | 1.89-2.28 | 3.19 | | | | 30,000 | 3.5 |
| C6-MEGA10E-105 | | | 1.75 | 4.13 | 3.07 | | 3.78 | | | | 27,000 | 4.0 |
| C6-MEGA10E-120 | | | 1.85 | 4.72 | 3.66 | | 4.37 | | | | 23,000 | 4.4 |
| C6-MEGA10E-135 | | | 1.97 | 5.31 | 4.33 | | 4.96 | | | | 20,000 | 4.8 |
| C6-MEGA10E-165 | | | 2.18 | 6.50 | 5.55 | | 6.14 | | | | 17,000 | 5.9 |
| C6-MEGA13E-65 ❖ | .125-.500 (3-12mm) | 1.654 | 1.78 | 2.56 | 1.54 | 2.20 | 2.20 | MEC13-□ | MEN13 | MGR42 | 30,000 | 3.3 |
| C6-MEGA13E-75 ❖ | | | 1.81 | 2.95 | 1.93 | 2.60 | 2.60 | | | | 30,000 | 3.5 |
| C6-MEGA13E-90 | | | 1.93 | 3.54 | 2.60 | 1.97-2.17 | 3.19 | | | | 28,000 | 4.0 |
| C6-MEGA13E-105 | | | 2.02 | 4.13 | 3.15 | | 3.78 | | | | 25,000 | 4.6 |
| C6-MEGA13E-120 | | | 2.13 | 4.72 | 3.78 | | 4.37 | | | | 22,000 | 5.1 |
| C6-MEGA13E-135 | | | 2.24 | 5.31 | 4.41 | | 4.96 | | | | 18,000 | 5.7 |
| C6-MEGA13E-165 | | | 2.45 | 6.50 | 5.55 | | 6.14 | | | | 15,000 | 7.0 |
| C8-MEGA6E-90 | .125-.250 (3-6mm) | .984 | 1.21 | 3.54 | 2.17 | 1.46-1.77 | 3.54 | MEC6-□ | MEN6 | MGR25 | 20,000 | 5.7 |
| C8-MEGA6E-135 | | | 1.52 | 5.31 | 3.94 | | 5.31 | | | | 14,000 | 6.6 |
| C8-MEGA8E-90 | .125-.250 (3-8mm) | 1.181 | 1.39 | 3.54 | 2.17 | 1.65-2.01 | 3.54 | MEC8-□ | MEN8 | MGR30 | 20,000 | 5.9 |
| C8-MEGA8E-135 | | | 1.70 | 5.31 | 3.94 | | 5.31 | | | | 16,000 | 7.0 |
| C8-MEGA10E-90 | .125-.375 (3-10mm) | 1.378 | 1.59 | 3.54 | 2.17 | 1.89-2.28 | 3.54 | MEC10-□ | MEN10 | MGR35 | 20,000 | 6.2 |
| C8-MEGA10E-120 | | | 1.81 | 4.72 | 3.35 | | 4.72 | | | | 20,000 | 7.1 |
| C8-MEGA10E-135 | | | 1.90 | 5.31 | 3.94 | | 5.31 | | | | 16,000 | 7.5 |
| C8-MEGA13E-90 | .125-.500 (3-12mm) | 1.654 | 1.85 | 3.54 | 2.17 | 1.94-2.36 | 3.54 | MEC13-□ | MEN13 | MGR42 | 18,000 | 6.6 |
| C8-MEGA13E-120 | | | 2.07 | 4.72 | 3.35 | | 4.72 | | | | 17,000 | 7.5 |
| C8-MEGA13E-135 | | | 2.16 | 5.31 | 3.94 | | 5.31 | | | | 14,000 | 8.1 |
| C8-MEGA13E-165 | | | 2.38 | 6.50 | 5.12 | | 6.50 | | | | 12,000 | 9.5 |

- MEGA E NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not collet
- Center through coolant supply is available
- Please note that the practical spindle speed may be considerably influenced by the machine rigidity and tool balance, when using, slowly ramp up to the appropriate speed starting from slow speeds
- "H" indicates the adjustment length with an adjusting screw
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES



MILLING CHUCKS

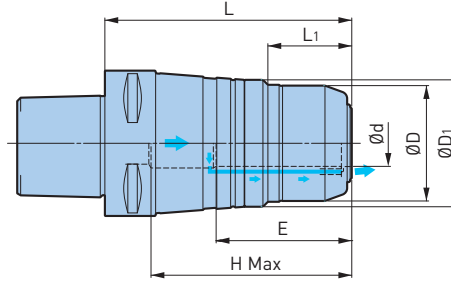


MEGA DOUBLE POWER CHUCK

CLAMPING RANGE: $\emptyset.625$ "-1.250" ($\emptyset16$ -32mm)

For Heavy Duty End Milling

MAX
30,000
RPM



BIG CAPTO A.4

| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | L | L ₁ | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|---------------------|---------------|---------------|-----------------|------|----------------|-----------|-----------------------|--------|---------|---------------|
| C5-MEGA16DS-65A | 16mm | 1.654 | 2.087 | 2.65 | 1.02 | 2.36 | 1.89 | MGR42 | 30,000 | 2.0 |
| C5-MEGA16DS-90A | | | | 3.64 | | 2.87 | | | 28,000 | 3.1 |
| C5-MEGA20DS-75A | 20mm | 1.969 | 2.165 | 3.05 | 1.42 | 2.76 | 1.97 | MGR50L | 30,000 | 2.6 |
| C5-MEGA20DS-90A | | | | 3.64 | | 3.35 | | | 28,000 | 3.3 |
| C5-MEGA25DS-75A | 25mm | 2.441 | 2.480 | 3.05 | 1.42 | 2.76 | 2.20 | MGR62L | 25,000 | 3.1 |
| C5-MEGA25DS-90A | | | | 3.64 | | 3.35 | | | 22,000 | 3.7 |
| C6-MEGA.625DS-3A | .625 | 1.654 | 2.087 | 3.09 | 1.02 | 2.48 | 1.89 | MGR42L | 30,000 | 3.7 |
| C6-MEGA.750DS-3A | .750 | 1.969 | 2.165 | 3.09 | 1.42 | 2.68 | 1.97 | MGR50L | 30,000 | 4.4 |
| C6-MEGA1.000DS-3A | 1.000 | 2.441 | 2.469 | 3.09 | 1.42 | 2.68 | 2.20 | MGR62L | 28,000 | 4.6 |
| C6-MEGA1.250DS-3.5A | 1.250 | 2.756 | 2.783 | 3.59 | 1.46 | 3.27 | 2.36 | MGR70L | 25,000 | 5.5 |
| C6-MEGA12DS-90 | 12mm | 1.486 | 1.693 | 3.58 | 1.30 | 3.23 | 1.69 | MGR38 | 30,000 | 1.4 |
| C6-MEGA16DS-70A | 16mm | 1.654 | 2.087 | 2.85 | 1.02 | 2.48 | 1.89 | MGR42L | 30,000 | 3.7 |
| C6-MEGA16DS-90A | | | | 3.64 | | 3.27 | | | 28,000 | 4.6 |
| C6-MEGA16DS-105A● | | | | 4.23 | | 2.87 | | | 25,000 | 5.3 |
| C6-MEGA16DS-135A● | | | | 5.41 | | 2.87 | | | 22,000 | 6.6 |
| C6-MEGA20DS-75A | 20mm | 1.969 | 2.165 | 3.05 | 1.42 | 2.68 | 1.97 | MGR50L | 30,000 | 4.4 |
| C6-MEGA20DS-90A | | | | 3.64 | | 3.27 | | | 28,000 | 4.8 |
| C6-MEGA20DS-105A | | | | 4.23 | | 3.43 | | | 25,000 | 5.5 |
| C6-MEGA20DS-135A◇ | | | | 5.41 | | 2.80-3.19 | | | 22,000 | 6.8 |
| C6-MEGA25DS-75A◆ | 25mm | 2.441 | 2.480 | 3.05 | 1.42 | 2.68 | 2.20 | MGR62L | 28,000 | 4.6 |
| C6-MEGA25DS-90A | | | | 3.64 | | 3.27 | | | 25,000 | 5.3 |
| C6-MEGA25DS-105A | | | | 4.23 | | 3.43 | | | 23,000 | 6.2 |
| C6-MEGA25DS-135A◇ | | | | 5.41 | | 2.87-3.27 | | | 20,000 | 7.3 |
| C6-MEGA32DS-90A | 32mm | 2.756 | 2.795 | 3.64 | 1.46 | 3.27 | 2.36 | MGR70L | 25,000 | 5.5 |
| C6-MEGA32DS-105A | | | | 4.23 | | 3.62 | | | 22,000 | 6.4 |
| C6-MEGA32DS-135A◇ | | | | 5.41 | | 3.19-3.58 | | | 18,000 | 7.5 |

MILLING CHUCKS



| Catalog Number | Ød | ØD | ØD ₁ | L | L ₁ | H | Min Clamping Length E | Wrench | Max RPM | Weight (lbs.) |
|--------------------|-------|-------|-----------------|------|----------------|--------|-----------------------|--------|---------|---------------|
| C8-MEGA1.250DS-3.5 | 1.250 | 3.150 | 3.386 | 3.59 | 1.65 | 3.62 | 2.80 | MGR80L | 20,000 | 9.5 |
| C8-MEGA16DS-70 | 16mm | 1.811 | 2.193 | 2.85 | .98 | 2.87 | 1.89 | MGR46L | 25,000 | 6.2 |
| C8-MEGA16DS-105● | | | | 4.23 | | | | | 20,000 | 7.9 |
| C8-MEGA16DS-135● | | | | 5.41 | | | | | 18,000 | 9.0 |
| C8-MEGA20DS-75 | 20mm | 2.362 | 2.717 | 3.05 | 1.10 | 3.03 | 1.97 | MGR60L | 25,000 | 7.3 |
| C8-MEGA20DS-135❖ | | | | 5.41 | | 18,000 | | | 11.0 | |
| C8-MEGA20DS-165❖ | | | | 6.59 | | 15,000 | | | 13.0 | |
| C8-MEGA25DS-75 | 25mm | 2.756 | 3.031 | 7.97 | 1.34 | 3.03 | 2.20 | MGR70L | 21,000 | 7.5 |
| C8-MEGA25DS-135❖ | | | | 5.41 | | 15,000 | | | 11.9 | |
| C8-MEGA25DS-165❖ | | | | 6.59 | | 12,000 | | | 14.1 | |
| C8-MEGA32DS-90 | 32mm | 3.150 | 3.386 | 3.64 | 1.65 | 3.62 | 2.36 | MGR80L | 18,000 | 9.5 |
| C8-MEGA32DS-105 | | | | 4.23 | | 17,000 | | | 10.6 | |
| C8-MEGA32DS-135 | | | | 5.41 | | 15,000 | | | 13.2 | |
| C8-MEGA32DS-165❖ | | | | 6.59 | | 12,000 | | | 16.1 | |

- Wrench must be ordered separately
- Jet-through type provides coolant form the chuck nose, thus tools with oil holes cannot be used
- Models marked ❖ can be used with optional axial adjusting screws
- M8 hex screw is required with models marked ●
- Adjusting screw can only be used with models marked ● or ❖, please contact us if using for center through applications
- Models marked ◆ can only be used with straight collet model C25-□□

ACCESSORIES

| | | | |
|--|--|---|---|
|  COLLET PG. 388 |  PERFECT SEAL/ JET COLLET PG. 385 |  MEGA WRENCH PG. 392 |  SCREW PG. 414 |
|--|--|---|---|



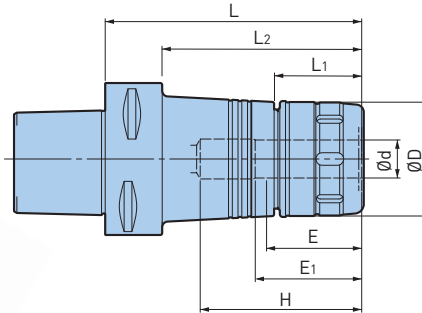
MILLING CHUCKS



NEW Hi-POWER MILLING CHUCK

CLAMPING RANGE: Ø16-32mm

For Heavy Duty End Milling



A.4 BIG CAPTO

| Catalog Number | ød | øD | L | L1 | L2 | H | Min Clamping Length | | Wrench | Weight (lbs.) |
|----------------|------|-------|------|------|------|-----------|---------------------|------|----------|---------------|
| | | | | | | | E | E1 | | |
| C5-HMC16S-65 | 16mm | 1.693 | 2.56 | 1.73 | 1.77 | 2.28 | 1.89 | 2.17 | NBK20 | 1.8 |
| C5-HMC20S-75 | 20mm | 1.969 | 2.95 | 1.73 | — | 2.68 | 1.97 | 2.20 | FK45-50L | 2.2 |
| C5-HMC20-105 | | | 4.13 | | — | 3.35 | | | | 3.1 |
| C5-HMC25S-75◆ | 25mm | 2.165 | 2.95 | 1.85 | — | 2.68 | 2.20 | 2.24 | FK52-55 | 2.9 |
| C5-HMC25S-105 | | | 4.13 | | — | 3.43 | | | | 3.7 |
| C5-HMC32S-85 | 32mm | 2.441 | 3.35 | 2.20 | — | 3.07 | 2.36 | 2.28 | FK58-62L | 3.5 |
| C6-HMC16S-70 | 16mm | 1.693 | 2.76 | 1.73 | 1.89 | 2.40 | 1.89 | 2.17 | FK45-50L | 3.3 |
| C6-HMC20S-75 | 20mm | 1.969 | 2.95 | 1.73 | 2.09 | 2.60 | 1.97 | 2.20 | FK45-50L | 3.7 |
| C6-HMC20S-105 | | | 4.13 | | 3.27 | 3.35 | | | | 5.1 |
| C6-HMC20S-120❖ | | | 4.72 | | 3.86 | 2.72-3.11 | | | | 5.5 |
| C6-HMC25S-75◆ | | | 2.95 | | 2.09 | 2.60 | | | | 4.4 |
| C6-HMC25S-105 | 25mm | 2.323 | 4.13 | 1.77 | 3.27 | 3.43 | 2.20 | 2.24 | FK58-62L | 5.5 |
| C6-HMC25S-135❖ | | | 5.31 | | 4.45 | 2.87-3.27 | | | | 6.8 |
| C6-HMC32S-90 | | | 3.54 | | — | 3.19 | | | | 5.3 |
| C6-HMC32S-105 | 32mm | 2.677 | 4.13 | 2.13 | — | 3.54 | 2.36 | 2.52 | FK68-75L | 6.0 |
| C6-HMC32S-135❖ | | | 5.31 | | — | 3.11-3.50 | | | | 7.3 |
| C8-HMC20-80 | 20mm | 2.362 | 3.15 | 1.81 | 1.97 | 3.15 | 1.97 | 2.20 | FK58-62 | 7.3 |
| C8-HMC20-135❖ | | | 5.31 | | 4.13 | 2.72-3.11 | | | | 10.4 |
| C8-HMC25-85 | 25mm | 2.441 | 3.35 | 2.17 | — | 3.35 | 2.20 | 2.56 | FK58-62 | 7.7 |
| C8-HMC25-135 | | | 5.31 | | 4.13 | 2.99-3.39 | | | | 10.4 |
| C8-HMC32-95 | 32mm | 3.150 | 3.74 | 2.48 | — | 3.74 | 2.36 | 2.80 | FK80-90 | 9.9 |
| C8-HMC32-135 | | | 5.31 | | — | 4.13 | | | | 12.8 |

- Wrench must be ordered separately
- Models marked ❖ can be used with optional axial adjusting screws
- Models marked ◆ can only be used with straight collet model C25-□□
- When using center through coolant, insert a tool shank into E1 or more

ACCESSORIES

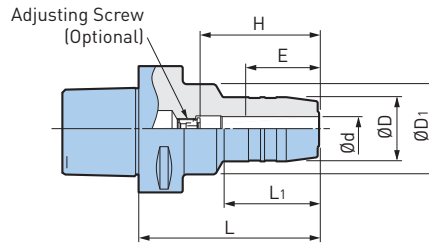


HYDRAULIC CHUCKS



CLAMPING RANGE: Ø14-32mm

For Drills, Reamers, Ball Mills, End Mills, Diamond Reamers & Grinding Tools



BIG CAPTO A.4

| Catalog Number | ød | øD | øD1 | L | L1 | H | Min Clamping Length E | Adjusting Screw | Weight (lbs.) | |
|----------------|------|-------|-------|-------|-----------|-------------|-----------------------|-----------------|---------------|-----|
| C5-HDC14-90 | 14mm | 1.339 | 1.772 | 3.58 | 1.89 | 1.50 | 2.09-2.36 | HDA12-10010 ● | 2.4 | |
| C5-HDC16-75 ❖ | 16mm | 1.496 | 1.969 | 2.95 | 1.38 | 2.68 | 1.69 | — | 2.4 | |
| C5-HDC16-90 ❖ | | | 1.890 | 3.54 | 1.89 | 3.27 | | — | 2.7 | |
| C5-HDC18-90 ❖ | 18mm | 1.575 | 1.890 | 3.54 | 1.89 | 1.69 | 3.27 | — | 2.7 | |
| C5-HDC20-75 ❖ | 20mm | 1.654 | 2.047 | 2.95 | 1.38 | 2.68 | 1.69 | — | 2.4 | |
| C5-HDC20-90 ❖ | | | 1.969 | 3.54 | 1.89 | 3.27 | | — | 2.7 | |
| C5-HDC25-90 ❖ | 25mm | 2.165 | 2.480 | 3.54 | 1.89 | 3.27 | 2.05 | — | 3.8 | |
| C6-HDC14-90 | 14mm | 1.339 | 1.772 | 3.54 | 1.89 | 1.89-2.36 | 1.50 | HDA10-08015 | 3.5 | |
| C6-HDC14-120 | | | | 4.72 | | 1.50-2.36 | | HDA10-08032 | 4.2 | |
| C6-HDC16-75 ❖ | 16mm | 1.496 | 1.969 | 2.95 | 1.38 | 2.60 | 1.69 | — | 3.5 | |
| C6-HDC16-90 ❖ | | | | 1.850 | 3.54 | 1.89 | | 3.19 | — | 3.8 |
| C6-HDC16-120 | | | | 1.890 | 4.72 | 1.69-2.76 | | HDA16-12037 | 4.4 | |
| C6-HDC18-90 | 18mm | 1.575 | 1.890 | 3.54 | 1.89 | 1.69 | 2.60 | — | 3.7 | |
| C6-HDC18-120 | | | | 1.929 | | 4.72 | | 1.69-2.76 | HDA16-12037 | 4.4 |
| C6-HDC20-75 ❖ | 20mm | 1.654 | 2.087 | 2.95 | 1.30 | 2.60 | 1.69 | — | 3.8 | |
| C6-HDC20-90 ❖ | | | | 1.969 | 3.54 | 1.89 | | 2.83 | — | 4.0 |
| C6-HDC20-120 | | | | 4.72 | 1.69-2.76 | HDA16-12037 | | 4.6 | | |
| C6-HDC25-90 ❖ | 25mm | 2.165 | 2.480 | 3.54 | 1.81 | 3.15 | 2.05 | — | 4.9 | |
| C6-HDC25-120 | | | | 4.72 | 2.01 | 2.64-3.11 | | HDA20-16015 | 6.2 | |
| C6-HDC32-90 ❖ | 32mm | 2.953 | 2.480 | 3.54 | 1.69 | 3.19 | 2.20 | — | 6.2 | |
| C6-HDC32-120 | | | | 4.72 | — | 2.60-3.07 | | HDA20-160315 | 6.6 | |

- "H" indicates the adjustment length with an adjusting screw
- Do not attempt to balance before first consulting BIG DAISHOWA
- In case the projection length needs to be adjusted from the shank side, add the letter "W" to adjusting screw model number for hexagon sockets on both sides (ex: HDA6-05020W)
- The above type is not available for HDA12-10010 with models marked ●
- Adjusting screws cannot be used with models marked ❖

ACCESSORIES



CAUTION ⚠

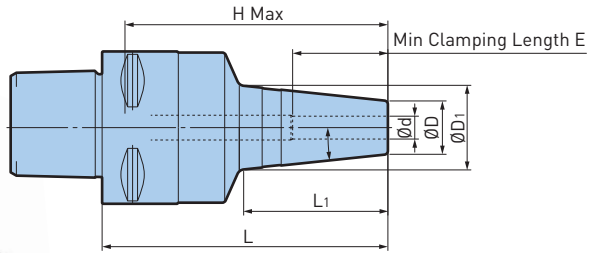
Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

HYDRAULIC CHUCKS



SUPER SLIM TYPE

CLAMPING RANGE: \varnothing 4-12mm



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D1$ | L | L1 | E | H Max | Weight (lbs.) |
|----------------|-----------------|-----------------|------------------|------|------|-----|-------|---------------|
| C4-HDC4S-75 | 4mm | .551 | .906 | 2.95 | 1.50 | .75 | 2.72 | .9 |
| C4-HDC6S-75 | 6mm | | | | | .98 | | .9 |
| C4-HDC8S-75 | 8mm | .670 | 1.02 | | 1.22 | 1.0 | | |
| C4-HDC10S-75 | 10mm | .748 | 1.10 | | 1.30 | 1.0 | | |
| C4-HDC12S-75 | 12mm | .827 | 1.18 | | 1.42 | 1.0 | | |

• Adjusting screws cannot be used

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

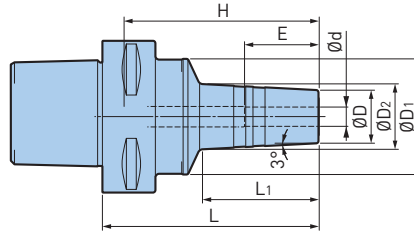
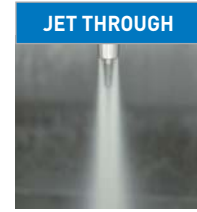
HYDRAULIC CHUCKS



JET COOLANT TYPE

CLAMPING RANGE: $\varnothing 4$ -12mm

Coolant Holes Through Body of Holder



BIG CAPTO A.4

| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | Min Clamping Length E | H | Weight (lbs.) |
|----------------|-----------------|-----------------|-------------------|-------------------|------|----------------|-----------------------|------|---------------|
| C5-HDC4J-90 | 4mm | .787 | 1.65 | 1.02 | 3.54 | 2.01 | .75 | 3.27 | 1.6 |
| C5-HDC6J-90 | 6mm | | | 1.10 | | | .98 | | 1.6 |
| C5-HDC8J-90 | 8mm | | | 1.18 | | | 1.22 | | 1.6 |
| C5-HDC10J-90 | 10mm | 1.26 | 1.30 | 1.7 | | | | | |
| C5-HDC12J-90 | 12mm | 1.81 | 1.42 | 1.7 | | | | | |
| C6-HDC4J-90 | 4mm | .787 | 1.89 | 1.02 | 4.72 | 1.85 | .75 | 3.19 | 2.4 |
| C6-HDC6J-90 | 6mm | | | 1.10 | | | .98 | | 2.4 |
| C6-HDC6J-120 | 6mm | | | 1.18 | | | 1.22 | 2.9 | |
| C6-HDC8J-90 | 8mm | .866 | 1.89 | 1.18 | 4.72 | 1.89 | 1.22 | 3.19 | 2.4 |
| C6-HDC8J-120 | 1.26 | | | 2.9 | | | | | |
| C6-HDC10J-90 | 10mm | | | 1.26 | | | 1.30 | 2.4 | |
| C6-HDC10J-120 | 10mm | .945 | 1.89 | 1.26 | 4.72 | 2.95 | 1.30 | 4.37 | 2.9 |
| C6-HDC12J-90 | 12mm | | | 1.93 | | | | | 3.19 |
| C6-HDC12J-120 | 12mm | 1.02 | 1.34 | 2.9 | | | | | |

• Adjusting screws cannot be used

ACCESSORIES

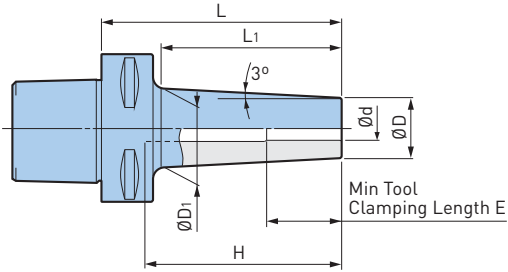


CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

SHRINK FIT HOLDER—STANDARD TYPE

CLAMPING RANGE: $\varnothing 6$ -20mm



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | Min Clamping Length E | H | Weight (lbs.) |
|----------------|-----------------|-----------------|-------------------|------|----------------|-----------------------|------|---------------|
| C6-SRC6-90 | 6mm | .551 | .807 | 3.54 | 2.48 | 1.02 | 3.19 | 2.6 |
| C6-SRC8-90 | 8mm | .709 | .965 | | | 1.02 | | 2.9 |
| C6-SRC10-90 | 10mm | .866 | 1.122 | | | 1.26 | | 2.9 |
| C6-SRC12-90 | 12mm | .945 | 1.201 | | | 1.42 | | 3.1 |
| C6-SRC16-90 | 16mm | 1.102 | 1.358 | 6.50 | 5.43 | 1.50 | 3.15 | 3.1 |
| C6-SRC16-165 | | 1.102 | 1.669 | | | | | 3.15 |
| C6-SRC20-90 | 20mm | 1.339 | 1.594 | 3.54 | 2.48 | 1.65 | 3.15 | 3.3 |
| C6-SRC20-165 | | 1.339 | 1.906 | 6.50 | 5.43 | | | 3.94 |

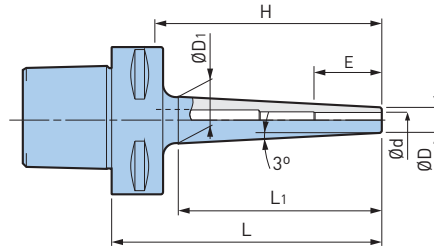
- Use carbide cutter within a tolerance of h6
- HSS tools cannot be used

CAUTION

Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

SHRINK FIT HOLDER—SLIM TYPE

CLAMPING RANGE: $\varnothing 6$ -12mm



BIG CAPTO A.4

| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | Min Clamping Length E | H | Weight (lbs.) |
|----------------|-----------------|-----------------|-------------------|------|----------------|-----------------------|------|---------------|
| C6-SRC6S-120 | 6mm | .394 | .77 | 4.72 | 3.62 | 1.02 | 4.37 | 2.6 |
| C6-SRC6S-165 | | | .94 | 6.50 | 5.24 | | 6.14 | 3.1 |
| C6-SRC8S-120 | 8mm | .512 | .89 | 4.72 | 3.62 | 1.02 | 4.37 | 2.9 |
| C6-SRC8S-165 | | | 1.06 | 6.50 | 5.24 | | 6.14 | 3.3 |
| C6-SRC10S-120 | 10mm | .630 | 1.00 | 4.72 | 3.62 | 1.26 | 4.37 | 2.9 |
| C6-SRC10S-165 | | | 1.20 | 6.50 | 5.31 | | 6.14 | 3.3 |
| C6-SRC12S-120 | 12mm | .748 | 1.12 | 4.72 | 3.62 | 1.42 | 4.37 | 3.1 |
| C6-SRC12S-165 | | | 1.30 | 6.50 | 5.31 | | 6.14 | 3.5 |

- Use carbide cutter within a tolerance of h6
- HSS tools cannot be used

CAUTION

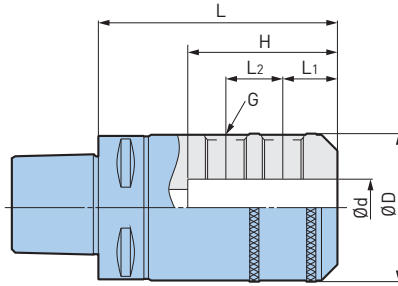
Please refer to the operation manual of heating/cooling equipment, as some equipment may not be compatible.

BASIC ARBORS



SIDE LOCK END MILL HOLDER

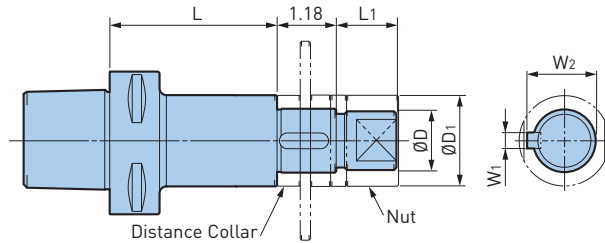
CLAMPING RANGE: $\varnothing 16$ -32mm



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L ₁ | L ₂ | H | G | Weight (lbs.) |
|----------------|-----------------|-----------------|------|----------------|----------------|------|----------|---------------|
| C6-ISL16-80 | 16mm | 1.890 | 3.15 | .94 | - | 2.05 | M14 | 4.0 |
| C6-ISL20-80 | 20mm | 2.047 | 3.15 | .98 | | 2.17 | M16 | 4.2 |
| C6-ISL25-105 | 25mm | 2.559 | 4.13 | .94 | .98 | 2.36 | M18 P2.0 | 6.4 |
| C6-ISL32-115 | 32mm | 2.835 | 4.53 | .94 | 1.10 | 3.54 | M20 P2.0 | 7.7 |

- Center through coolant supply is available

SIDE CUTTER ARBOR A

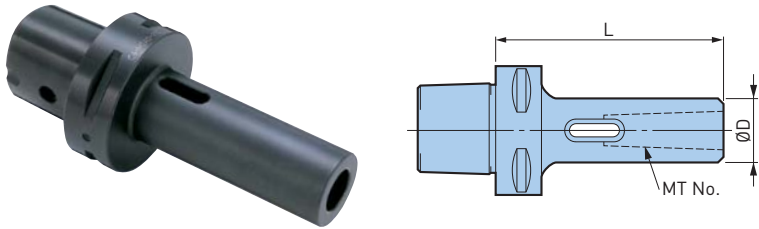


| Catalog Number | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | W ₁ | W ₂ | Weight (lbs.) |
|----------------|-----------------|-------------------|------|----------------|----------------|----------------|---------------|
| C6-SCA25.4-75 | 1.000 | 1.575 | 2.95 | .98 | .25 | 1.09 | 4.4 |
| C6-SCA25.4-120 | | | 4.72 | | | | 5.3 |
| C6-SCA31.75-75 | 1.250 | 1.811 | 2.95 | 1.18 | .31 | 1.37 | 5.3 |
| C8-SCA25.4-90 | 1.000 | 1.575 | 3.54 | .98 | .25 | 1.09 | 7.3 |
| C8-SCA31.75-90 | 1.250 | 1.811 | 3.54 | 1.18 | .31 | 1.37 | 8.2 |

- Nut and collars of thickness 5mm, 8mm, 10mm and 12mm are included

A.4 BIG CAPTO

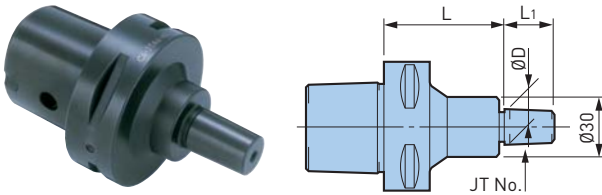
MORSE TAPER HOLDER



| Catalog Number | MT No. | ØD | L | Weight (lbs.) |
|----------------|--------|-------|------|---------------|
| C5-MTA1-95 | 1 | .984 | 3.74 | 1.3 |
| C5-MTA2-110 | 2 | 1.260 | 4.33 | 1.8 |
| C5-MTA3-130 | 3 | 1.575 | 5.12 | 2.6 |
| C6-MTA1-95 | 1 | .984 | 3.74 | 2.9 |
| C6-MTA2-110 | 2 | 1.260 | 4.33 | 3.3 |
| C6-MTA3-130 | 3 | 1.575 | 5.12 | 4.2 |
| C8-MTA1-105 | 1 | .984 | 4.13 | 5.7 |
| C8-MTA2-120 | 2 | 1.260 | 4.72 | 6.2 |
| C8-MTA3-140 | 3 | 1.575 | 5.51 | 7.1 |

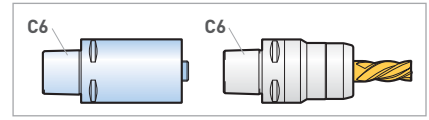
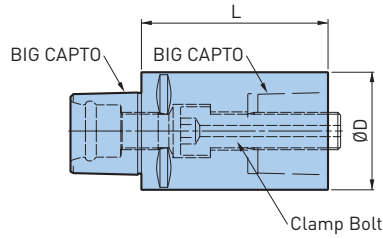
BIG CAPTO A.4

JACOBS TAPER ARBOR



| Catalog Number | JT No. | ØD | L | L1 | Weight (lbs.) |
|----------------|--------|------|------|-----|---------------|
| C5-JTA6-40 | 6 | .676 | 1.57 | .94 | 1.1 |
| C6-JTA6-40 | 6 | .676 | 1.57 | .94 | 2.6 |
| C8-JTA6-50 | 6 | .676 | 1.97 | .94 | 5.5 |

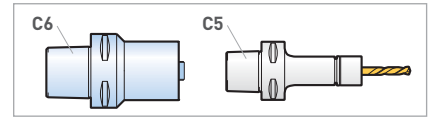
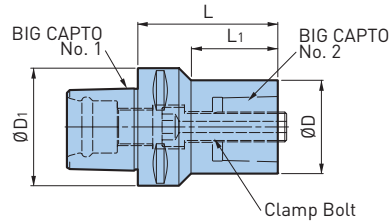
EXTENSION



| Catalog Number | BIG CAPTO | ØD | L | Clamp Bolt | | | Weight (lbs.) |
|------------------|-----------|-------|------|-------------|------|-------------------|---------------|
| | | | | Thread Size | Hex. | Tightening Torque | |
| C6-C6-100 | C6 | 2.480 | 3.94 | M20 P2 | 14mm | 125 ft.-lbs. | 2.6 |
| C8-C8-100 | C8 | 3.150 | 3.94 | M20 P2 | 14mm | 125 ft.-lbs. | 3.7 |

- Clamping screws are included; wrench must be ordered separately
- When used for turning tools, connect by aligning with the phase of the hole on the taper shank

REDUCTION



| Catalog Number | BIG CAPTO No. 1 | BIG CAPTO No. 2 | ØD | ØD1 | L | L1 | Clamp Bolt | | | Weight (lbs.) |
|-----------------|-----------------|-----------------|-------|------|------|------|-------------|------|-------------------|---------------|
| | | | | | | | Thread Size | Hex. | Tightening Torque | |
| C6-C5-75 | C6 | C5 | 1.969 | 2.48 | 2.95 | 1.81 | M16 P1.5 | 10mm | 70 ft.-lbs. | 2.4 |
| C8-C6-85 | C8 | C6 | 2.480 | 3.15 | 3.35 | 1.97 | M20 P2 | 14mm | 125 ft.-lbs. | 4.0 |

- Clamping screws are included, wrench must be ordered separately
- When used for turning tools, connect by aligning with the phase of the hole on the taper shank

A.4 BIG CAPTO

FACE MILL HOLDER

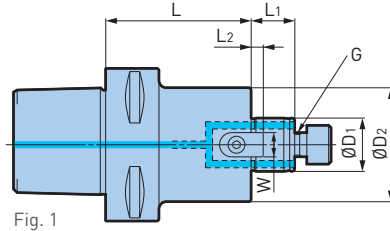
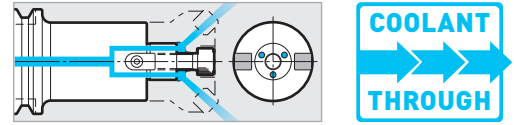


Fig. 1

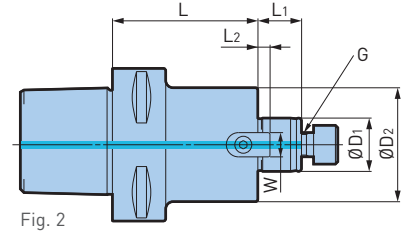


Fig. 2

| Catalog Number | Fig. | ØD1 | ØD2 | L | L1 | L2 | W | G | Weight (lbs.) |
|-----------------|---------|--------|-------|-------|------|------|------|---------|---------------|
| C4-FMH22-47-45 | 1 | 22mm | 1.850 | 1.77 | .71 | .20 | .394 | M10 | 1.3 |
| C4-FMA25.4-40 | | 25.4mm | 1.969 | 1.57 | .87 | | .374 | MBA-M12 | 1.5 |
| C5-FMH22-47-60 | 1 | 22mm | 1.850 | 2.36 | .71 | .20 | .394 | M10 | 1.3 |
| C5-FMH22-47-90 | | | | 3.54 | | | | | 3.1 |
| C5-FMH22-60-60 | | 22mm | 2.362 | 2.36 | .71 | .20 | .394 | M10 | 2.4 |
| C5-FMH27-60-60 | | 27mm | 2.362 | 2.36 | .79 | .24 | .472 | M12 | 2.4 |
| C5-FMA25.4-40 | | 25.4mm | 1.969 | 1.57 | .87 | .20 | .375 | M12 | 2.0 |
| C5-FMA25.4-75 | | | | 2.95 | | | | | 2.6 |
| C6-SMC.750-2 | | 1 | .750 | 1.689 | 2.00 | .69 | .16 | .313 | 3/8"-24 |
| C6-SMC1.000-2 | 1.000 | | 2.189 | 2.00 | .69 | .22 | .375 | 1/2"-20 | 4.5 |
| C6-SMC1.250-2 | 1.250 | | 2.750 | 2.00 | .69 | .28 | .500 | 5/8"-18 | 4.8 |
| C6-SMC1.500-2 | 1.500 | | 3.626 | 2.00 | .94 | .38 | .625 | 3/4"-16 | 5.0 |
| C6-FMH22-47-45 | 22mm | | 1.850 | 1.77 | .71 | .20 | .394 | M10 | 3.1 |
| C6-FMH22-47-60 | | | | 2.36 | | | | | 3.5 |
| C6-FMH22-47-90 | | | | 3.54 | | | | | 4.4 |
| C6-FMH22-47-150 | | | | 5.91 | | | | | 6.2 |
| C6-FMH22-60-45 | 22mm | | 2.362 | 1.77 | .71 | .20 | .394 | M10 | 3.5 |
| C6-FMH22-60-60 | | | | 2.36 | | | | | 4.4 |
| C6-FMH22-60-90 | | | | 3.54 | | | | | 5.7 |
| C6-FMH27-60-45 | 27mm | | 2.362 | 1.77 | .79 | .24 | .472 | M12 | 3.7 |
| C6-FMH27-60-60 | | | | 2.36 | | | | | 4.4 |
| C6-FMH27-60-90 | | | | 3.54 | | | | | 6.0 |
| C6-FMH27-60-150 | | | | 5.91 | | | | | 8.6 |
| C6-FMA25.4-40 | 25.4mm | | 1.969 | 1.57 | .87 | .20 | .375 | M12 | 3.1 |
| C6-FMA25.4-60 | | | | 2.36 | | | | | 4.0 |
| C6-FMA25.4-90 | | | | 3.54 | | | | | 5.3 |
| C6-FMA31.75-40 | 31.75mm | | 2.362 | 1.57 | 1.18 | .28 | .500 | M16 | 3.5 |
| C6-FMA31.75-90 | | | | 3.54 | | | | | 5.7 |
| C6-FMA38.1-45 | 38.1mm | 3.150 | 1.77 | 1.34 | .35 | .625 | M20 | 4.8 | |
| C6-FMC16-40 | 16mm | 1.260 | 1.57 | .63 | .20 | .315 | M8 | 2.9 | |
| C6-FMC22-40 | 22mm | 1.772 | 1.57 | .71 | .20 | .394 | M10 | 3.1 | |

| Catalog Number | Fig. | ØD1 | ØD2 | L | L1 | L2 | W | G | Weight (lbs.) | |
|-----------------|---------|------|--------|-------|------|-----|------|------|---------------|-----|
| C8-FMH22-47-60 | 1 | 22mm | 1.850 | 2.36 | .71 | .20 | .394 | M10 | 6.2 | |
| C8-FMH22-47-105 | | | | 4.13 | | | | | 7.5 | |
| C8-FMH22-47-150 | | | | 5.91 | | | | | 8.8 | |
| C8-FMH22-47-200 | | | | 7.87 | | | | | 10.4 | |
| C8-FMH22-60-60 | | 22mm | 2.362 | 2.36 | .71 | .20 | .394 | M10 | 6.8 | |
| C8-FMH22-60-105 | | | | 4.13 | | | | | 8.8 | |
| C8-FMH22-60-150 | | | | 5.91 | | | | | 11.0 | |
| C8-FMH27-60-60 | | 27mm | 2.362 | 2.36 | .79 | .24 | .472 | M12 | 6.8 | |
| C8-FMH27-60-105 | | | | 4.13 | | | | | 9.0 | |
| C8-FMH27-60-150 | | | | 5.91 | | | | | 11.0 | |
| C8-FMH27-60-200 | | | | 7.87 | | | | | 13.4 | |
| C8-FMH32-96-75 | | 32mm | 3.780 | 2.95 | .87 | .28 | .551 | M16 | 10.1 | |
| C8-FMH32-96-105 | | | | 4.13 | | | | | 15.0 | |
| C8-FMH32-96-150 | | | | 5.91 | | | | | 16.5 | |
| C8-FMA25.4-40 | | 2 | 25.4mm | 1.969 | 1.57 | .87 | .20 | .374 | M12 | 6.0 |
| C8-FMA25.4-75 | | | | | 2.95 | | | | | 7.1 |
| C8-FMA25.4-105 | 4.13 | | | | 8.4 | | | | | |
| C8-FMA31.75-40 | 31.75mm | | 2.362 | 1.57 | 1.18 | .28 | .500 | M16 | 6.0 | |
| C8-FMA31.75-90 | | | | 3.54 | | | | | 8.8 | |
| C8-FMA38.1-45 | 38.1mm | | 3.150 | 1.77 | 1.34 | .35 | .625 | M20 | 7.1 | |

- Locking Screw is included
- If clamp bolt is needed, it must be ordered separately

ACCESSORIES



CAUTION

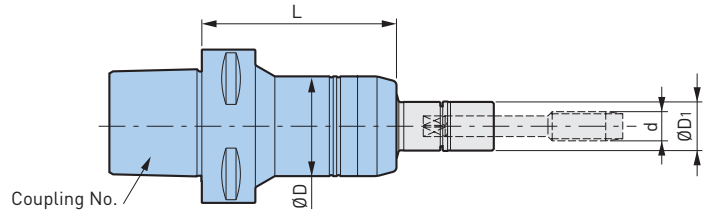
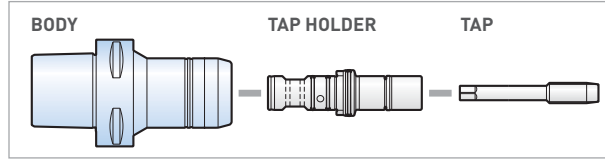
For high speed applications, shell mill holders should be balanced together with the cutters.

TAP HOLDERS



MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: No.2-AU3/4 (M2-M20)



| Catalog Number | Tapping Range d* (Inch) | Tapping Range d* (Metric) | ØD | ØD1 | L | Wrench | Weight (lbs.) |
|----------------|----------------------------|---------------------------|------|------|------|--------|---------------|
| C5-MGT6-75 | No.2-No.12 | M2-M6 | 1.42 | .63 | 2.95 | MGR16 | 1.8 |
| C5-MGT12-75 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 2.95 | MGR20L | 2.0 |
| C5-MGT20-100 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 3.94 | MGR30L | 3.1 |
| C6-MGT6-80 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.15 | MGR16 | 2.4 |
| C6-MGT12-80 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.15 | MGR20L | 2.6 |
| C6-MGT20-100 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 3.94 | MGR30L | 4.0 |
| C8-MGT6-80 | No.2-No.12 | M2-M6 | 1.42 | .63 | 3.15 | MGR16 | 4.6 |
| C8-MGT12-80 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 3.15 | MGR20L | 4.8 |
| C8-MGT20-95 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 3.74 | MGR30L | 5.7 |

*AU3/8 is included in the MGT20 series

- Tap holder and wrench must be ordered separately

ACCESSORIES

| | | | | | |
|-----------------------|---------------------|-----------------------------|-------------------|------------------------|------------------|
| TAP HOLDER PG. 398 | MEGA NUT PG. 405 | SYNCHRO ADJUSTER PG. 405 | O-RING PG. 405 | MEGA WRENCH PG. 392 | SCREW PG. 405 |
|-----------------------|---------------------|-----------------------------|-------------------|------------------------|------------------|

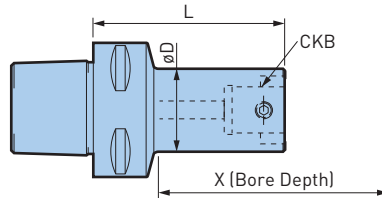
CAUTION

Cannot be used with machining center without synchronized tapping function.

MODULAR HOLDERS

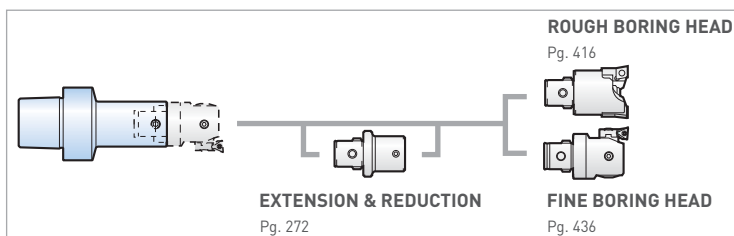


CKB SHANK



| Catalog Number | CK | ØD | L | X | Weight (lbs.) |
|----------------|------|-------|-------|-------|---------------|
| C4-CKB1-48 | CKB1 | .748 | 1.870 | 2.165 | .9 |
| C4-CKB2-45 | CKB2 | .945 | 1.752 | 2.165 | .9 |
| C4-CKB3-40 | CKB3 | 1.220 | 1.575 | 2.244 | 1.1 |
| C4-CKB4-33 | CKB4 | 1.535 | 1.299 | 2.441 | 1.1 |
| C5-CKB1-73 | CKB1 | .748 | 2.854 | 3.150 | 1.1 |
| C5-CKB2-85 | CKB2 | .945 | 3.327 | 3.780 | 1.3 |
| C5-CKB3-55 | CKB3 | 1.220 | 2.165 | 2.750 | 1.3 |
| C5-CKB4-48 | CKB4 | 1.535 | 1.870 | 2.750 | 1.3 |
| C5-CKB5-50 | CKB5 | 1.969 | 1.968 | 3.150 | 1.3 |
| C5-CKB6-50 | CKB6 | 2.520 | 1.968 | 3.930 | 2.2 |
| C6-CKB1-78 | CKB1 | .748 | 3.051 | 3.268 | 2.6 |
| C6-CKB2-90 | CKB2 | .945 | 3.524 | 3.858 | 2.9 |
| C6-CKB3-65 | CKB3 | 1.220 | 2.559 | 3.150 | 2.9 |
| C6-CKB3-100 | | | 3.937 | 4.449 | 3.3 |
| C6-CKB4-58 | CKB4 | 1.535 | 2.283 | 3.150 | 2.9 |
| C6-CKB4-93 | | | 3.661 | 4.449 | 3.7 |
| C6-CKB5-48 | CKB5 | 1.969 | 1.890 | 3.110 | 2.9 |
| C6-CKB5-83 | | | 3.268 | 4.488 | 3.7 |
| C6-CKB6-59 | CKB6 | 2.520 | 2.323 | 5.000 | 3.5 |
| C6-CKB6-94 | | | 3.701 | 6.400 | 5.1 |
| C8-CKB4-118 | CKB4 | 1.535 | 4.646 | 5.118 | 5.3 |
| C8-CKB4-178 | | | 7.008 | 7.480 | 6.6 |
| C8-CKB5-108 | CKB5 | 1.969 | 4.252 | 5.118 | 5.9 |
| C8-CKB5-183 | | | 7.205 | 8.071 | 8.4 |
| C8-CKB6-74 | CKB6 | 2.520 | 2.913 | 4.331 | 5.5 |
| C8-CKB6-169 | | | 6.654 | 8.110 | 10.6 |
| C8-CKB7-73 | CKB7 | 3.543 | 2.874 | 7.480 | 6.8 |
| C8-CKB7-123 | | | 4.843 | 9.400 | 12.3 |

- X dimensions on the table are reference figures when EWN/EWE head is mounted
- Center through coolant supply is available



INTEGRAL VERSIONS AVAILABLE



EWN 2-50XL FINISH BORING HEAD

Boring Range: Ø.079"-2.125"

Compact, statically balanced design permits high cutting speeds, minimal projection and optimal performance.



EWN FINISH BORING HEAD

Boring Range: Ø1.260"-8.000"

Multifunctional and balance optimized for highest efficiency.



SW BIG CAPTO ROUGH BORING HEAD

Boring Range: Ø.984"-8.000"

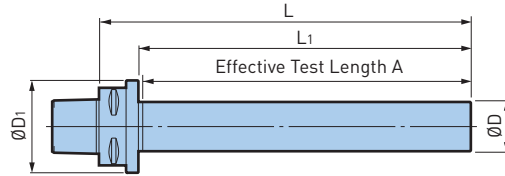
Monobloc execution provides highest rigidity.

ACCESSORIES



DYNA TEST

Helps identify potential problems and can reduce downtime and costly repairs of the machine tool spindle.



BIG CAPTO A.4

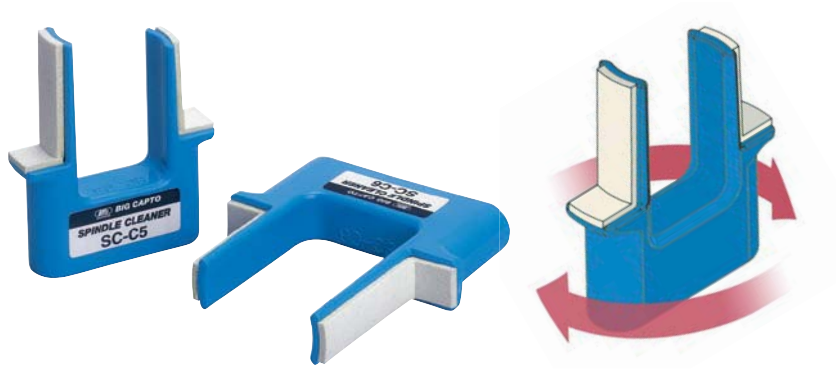
| Catalog Number | L | L1 | A | ØD | ØD1 |
|----------------|--------|--------|--------|------|------|
| C5-32-L150 | 7.087 | 5.906 | 5.827 | 32mm | 63mm |
| C5-32-L215 | 9.646 | 8.465 | 8.386 | | |
| C5-40-L250 | 11.024 | 9.843 | 9.724 | 40mm | 75mm |
| C6-40-L150 | 7.165 | 5.906 | 5.787 | 40mm | |
| C6-40-L200 | 9.134 | 7.874 | 7.756 | | |
| C6-40-L320 | 13.858 | 12.598 | 12.480 | 40mm | 85mm |
| C8-40-L200 | 9.449 | 7.874 | 7.756 | | |
| C8-40-L320 | 14.173 | 12.598 | 12.480 | | |



SPINDLE CLEANERS

Ensure absolute cleanliness of tapered spindles to maintain precision and prolong the life of your machine tools, cutting tools and tool holders.

- Robust construction with high oil and grease resistance
- Plastic injection molded core with fluted locations for cleaning strips ensures accurate sizing and cleaning efficiency
- Cleaning strips will maintain adhesion to the taper core due to inset location even under scrubbing action
- Cleaning strips positioned at well spaced intervals to remove even large residual particles
- A quality control product



POLYGON TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| SC-C3 | C | 3 |
| SC-C4 | | 4 |
| SC-C5 | | 5 |
| SC-C6 | | 6 |
| SC-C8 | | 8 |

MODULAR TOOL HOLDERS

CK/CKB/CKN SHANK

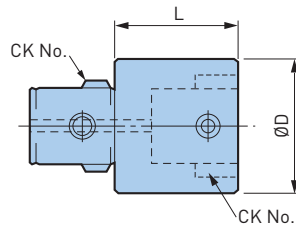
A.5

CK/CKB/CKN A.5



| | |
|--------------------------------|----------------|
| BASIC ARBORS | 272-275 |
| EXTENSIONS & REDUCTIONS | 272-275 |
| COLLET CHUCKS | 276-277 |
| MEGA ER GRIP | 276 |
| TG STYLE ANGLE | 277 |
| MILLING CHUCKS | 278 |
| NEW Hi-POWER MILLING CHUCK | 278 |
| TAP HOLDERS | 279 |
| MEGA SYNCHRO TAPPING HOLDER | 279 |
| ADAPTERS | 280-284 |
| TAPPING ADAPTER | 280 |
| END MILL ADAPTER | 281-282 |
| UNIVERSAL DRILL CHUCKS ADAPTER | 283 |
| SHELL MILL TOOL ADAPTER | 283 |
| MILLING ADAPTER | 284 |
| ACCESSORIES | 285-288 |
| BLANK BAR | 285 |
| CHAMFER RINGS | 286 |
| CARTRIDGES | 287-288 |
| SPECIALS | 289-293 |
| SPECIAL TOOLS | 289-290 |
| SPECIAL CK SHANKS | 291-293 |

EXTENSIONS



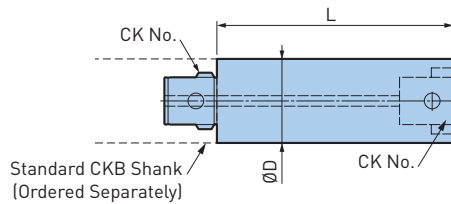
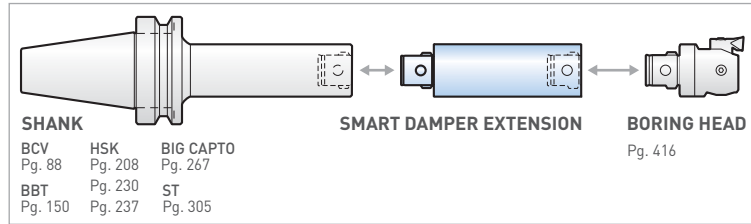
| Catalog Number | Reference Number | CK | ØD | L | Weight (lbs.) |
|----------------------|------------------|------|-------|-------|---------------|
| CKB1-CKB1-20 | 10.331.110 | CKB1 | .748 | .787 | .1 |
| CKB1-CKB1-30 | 10.331.111 | | | 1.181 | .2 |
| CKB2-CKB2-30 | 11.331.220 | CKB2 | .945 | 1.181 | .2 |
| CKB2-CKB2-45 | 11.331.221 | | | 1.772 | .3 |
| CKB3-CKB3-30 | 11.331.330 | CKB3 | 1.220 | 1.181 | .4 |
| CKB3-CKB3-45 | 11.331.331 | | | 1.772 | .5 |
| CKB4-CKB4-40 | 11.331.440 | CKB4 | 1.535 | 1.575 | .8 |
| CKB4-CKB4-60 | 11.331.441 | | | 2.362 | 1.0 |
| CKB5-CKB5-60 | 11.331.550 | CKB5 | 1.968 | 2.362 | 1.9 |
| CKB5-CKB5-90 | 11.331.551 | | | 3.543 | 2.7 |
| CKB6-CKB6-60 | 11.331.660 | CKB6 | 2.491 | 2.362 | 3.0 |
| CKB6-CKB6-100 | 11.331.661 | | | 3.937 | 4.4 |
| CKB7-CKB7-100 | 11.331.770 | CKB7 | 3.543 | 3.937 | 9.7 |
| CKB7-CKB7-160 | 11.331.771 | | | 6.299 | 16.0 |

- Center through coolant supply is available
- Using an extension to increase length may cause chatter depending on the L/D ratio

ACCESSORIES



SMART DAMPER EXTENSIONS



| Catalog Number | CK | ØD | L | Weight (lbs.) |
|--------------------|------|-------|-------|---------------|
| CKB44DP-120 | CKB4 | 1.535 | 4.724 | 2.9 |
| CKB55DP-150 | CKB5 | 1.968 | 5.906 | 5.7 |
| CKB66DP-180 | CKB6 | 2.520 | 7.087 | 12.3 |

- Center through coolant supply is available
- Should not be used with a conventional extension due to possible chatter

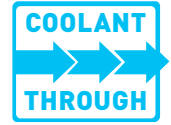
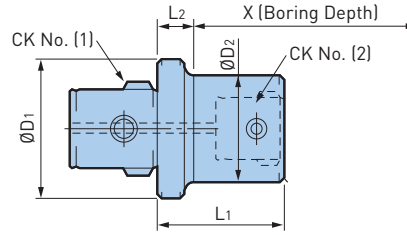
ACCESSORIES



CAUTION

Damping function may become less effective over time due to the breakdown of special elastomers used in the damping mechanism. If excessive vibration occurs after 1 year of continued use, it is recommended to return SMART DAMPER bars for overhaul. Please contact BIG DAISHOWA for details of repair.

REDUCTIONS



CK/CKB/CKN A.5

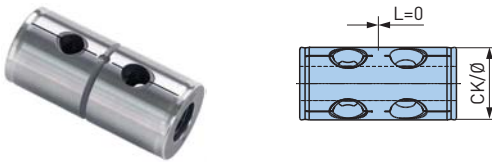
| Catalog Number | Reference Number | CK (1) | ØD1 | CK (2) | ØD2 | L1 | L2 | X | Weight (lbs.) | | | | |
|----------------|------------------|--------|-------|--------|-------|-------|-------|-------|---------------|-------|-------|-------|-----|
| CKB2-CKB1-36 | 10.332.210 | CKB2 | .945 | CKB1 | .748 | 1.417 | .413 | 2.165 | .2 | | | | |
| CKB3-CKB1-41 | 10.332.310 | CKB3 | 1.220 | CKB1 | .748 | 1.594 | .394 | 2.362 | .3 | | | | |
| CKB3-CKB2-35 | 10.332.320 | | | CKB2 | .945 | 1.358 | | | .4 | | | | |
| CKB4-CKB1-58 | 10.332.410 | CKB4 | 1.535 | CKB1 | .748 | 2.264 | .472 | 2.953 | .5 | | | | |
| CKB4-CKB2-52 | 10.332.420 | | | CKB2 | .945 | 2.028 | | | .6 | | | | |
| CKB4-CKB3-47 | 10.332.430 | | | CKB3 | 1.220 | 1.850 | | | .7 | | | | |
| CKB5-CKB1-58 | 10.332.511 | CKB5 | 1.968 | CKB1 | .748 | 2.264 | .669 | 2.756 | 1.0 | | | | |
| CKB5-CKB1-88 | 10.332.510 | | | | | 3.445 | | | 1.0 | | | | |
| CKB5-CKB2-52 | 11.332.521 | | | 2.028 | .9 | | | | | | | | |
| CKB5-CKB2-82 | 11.332.520 | | | 3.209 | 1.2 | | | | | | | | |
| CKB5-CKB3-47 | 10.332.531 | | | CKB3 | 1.220 | 1.850 | | | 1.0 | | | | |
| CKB5-CKB3-77 | 10.332.530 | | | | | 3.031 | | | 1.5 | | | | |
| CKB5-CKB4-40 | 11.332.541 | | | CKB4 | 1.535 | 1.575 | | | 1.2 | | | | |
| CKB5-CKB4-70 | 11.332.540 | | | | | 2.756 | | | 1.6 | | | | |
| CKB6-CKB1-67 | 10.332.611 | | | CKB6 | 2.500 | CKB1 | | | .748 | 2.618 | 1.220 | 2.559 | 1.7 |
| CKB6-CKB1-102 | 11.332.610 | | | | | | | | | 3.996 | | | 2.0 |
| CKB6-CKB2-61 | 11.332.621 | CKB2 | .945 | | | 2.382 | .630 | 3.150 | 1.5 | | | | |
| CKB6-CKB2-96 | 11.332.620 | | | | | 3.760 | | | | 1.8 | | | |
| CKB6-CKB3-56 | 11.332.631 | CKB3 | 1.220 | | | 2.205 | .630 | 3.150 | 1.7 | | | | |
| CKB6-CKB3-91 | 11.332.630 | | | | | 3.583 | | | | 2.1 | | | |
| CKB6-CKB3-136 | 11.332.632 | | | | | 5.354 | | | | 2.6 | | | |
| CKB6-CKB4-49 | 11.332.641 | | | | | 1.929 | | | | 1.8 | | | |
| CKB6-CKB4-84 | 11.332.640 | CKB4 | 1.535 | | | 3.307 | .630 | 4.528 | 2.3 | | | | |
| CKB6-CKB4-129 | 11.332.642 | | | | | 5.079 | | | | 3.2 | | | |
| CKB6-CKB5-39 | 11.332.651 | CKB5 | 1.968 | | | 1.535 | .630 | 3.150 | 1.9 | | | | |
| CKB6-CKB5-74 | 11.332.650 | | | | | 2.913 | | | | 2.7 | | | |
| CKB6-CKB5-119 | 11.332.652 | | | | | 4.685 | | | | 4.3 | | | |
| CKB7-CKB4-70 | 10.332.741 | CKB7 | 3.543 | | | CKB4 | 1.535 | 2.756 | .669 | 6.300 | 3.3 | | |
| CKB7-CKB5-60 | 10.332.751 | | | | | CKB5 | 1.969 | 2.362 | | | 3.6 | | |
| CKB7-CKB5-120 | 10.332.750 | | | | | 4.724 | 5.3 | | | | | | |
| CKB7-CKB6-76 | 11.332.761 | | | CKB6 | 2.520 | 2.992 | 5.2 | | | | | | |
| CKB7-CKB6-106 | 11.332.760 | | | | | 4.173 | 6.6 | | | | | | |

- X dimensions on the table are reference figures when EWN/EWE head is mounted
- Center through coolant supply is available

ACCESSORIES



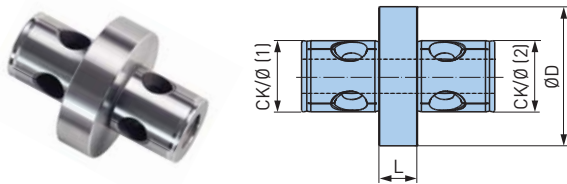
DOUBLE CONNECTOR COUPLINGS



| Catalog Number | Reference Number | CK | ØD | L | Weight (lbs.) |
|----------------|------------------|------|----|---|---------------|
| DC-CKN6-CKN6-0 | 10.331.864N | CKN6 | — | 0 | 1.0 |
| DC-CKN7-CKN7-0 | 10.331.874N | CKN7 | — | 0 | 2.1 |

• The necessary 2 pcs. of CK-screws are included in the delivery of the mating KCN component with male connector

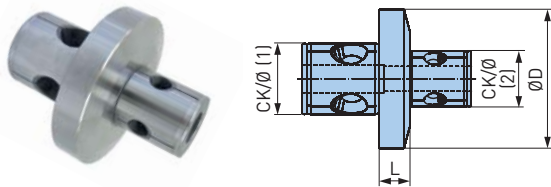
DOUBLE CONNECTOR COUPLINGS



| Catalog Number | Reference Number | CK | ØD | L | Weight (lbs.) |
|-----------------|------------------|------|-------|-------|---------------|
| DC-CKN6-CKN6-20 | 10.331.865N | CKN6 | 2.500 | .787 | 2.1 |
| DC-CKN7-CKN7-25 | 10.331.875N | CKN7 | 3.543 | .984 | 4.4 |
| DC-CKN7-CKN7-50 | 10.331.876N | | | 1.969 | 6.8 |

• The necessary 2 pcs. of CK-screws are included in the delivery of the mating KCN component with male connector

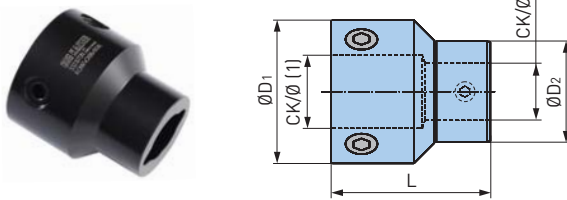
DOUBLE CONNECTOR REDUCTION



| Catalog Number | Reference Number | CK (1) | CK (2) | ØD | L | Weight (lbs.) |
|-----------------|------------------|--------|--------|-------|------|---------------|
| DC-CKN7-CKN6-20 | 10.332.875N | CKN7 | CKN6 | 3.543 | .787 | 3.7 |

• The necessary 2 pcs. of CK-screws are included in the delivery of the mating KCN component with male connector

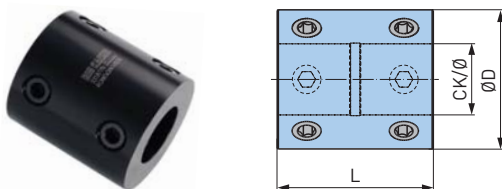
REDUCTION ALUMINIUM



| Catalog Number | Reference Number | CK (1) | CK (2) | ØD1 | ØD2 | L | Weight (lbs.) |
|----------------|------------------|--------|--------|-------|-------|-------|---------------|
| CKN7-CKB6-100 | 10.332.870N | CKN7 | CKB6 | 3.937 | 2.500 | 3.937 | 2.4 |

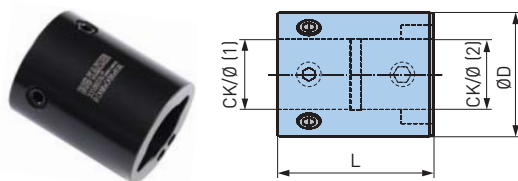
• The necessary 2 pcs. of CK-screws are included in the delivery of the mating KCN component with male connector

EXTENSION TUBES ALUMINIUM



| Catalog Number | Reference Number | CK | ØD | L | Weight (lbs.) |
|-----------------|------------------|------|-------|-------|---------------|
| T-CKN6-CKN6-80 | 10.331.867N | CKN6 | 2.500 | 3.150 | 1.1 |
| T-CKN6-CKN6-120 | 10.331.868N | | | 4.724 | 1.8 |
| T-CKN7-CKN7-100 | 10.331.877N | CKN7 | 3.543 | 3.937 | 3.4 |
| T-CKN7-CKN7-150 | 10.331.879N | | | 5.905 | 5.0 |
| T-CKN7-CKN7-200 | 10.331.878N | | | 7.874 | 6.6 |

ADAPTER TUBES ALUMINIUM



| Catalog Number | Reference Number | CK (1) | CK (2) | ØD | L | Weight (lbs.) |
|-----------------|------------------|--------|--------|-------|-------|---------------|
| T-CKN6-CKB6-80 | 10.331.860N | CKN6 | CKB6 | 2.500 | 3.150 | 1.2 |
| T-CKN6-CKB6-120 | 10.331.861N | | | | 4.724 | 1.8 |
| T-CKN7-CKB7-100 | 10.331.870N | CKN7 | CKB7 | 3.543 | 3.937 | 3.1 |
| T-CKN7-CKB7-150 | 10.331.871N | | | | 5.905 | 4.8 |

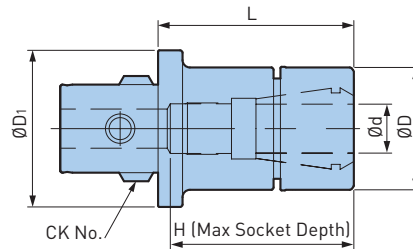
ACCESSORIES



COLLET CHUCKS

MEGA ER GRIP

CLAMPING RANGE: $\emptyset.075$ "- $.787$ " ($\emptyset 1.9$ - 20 mm) For Drills, Reamers, Taps & Finishing End Mills



CK/CKB/CKN A.5

| Catalog Number | CK | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | L | H | Weight (lbs.) |
|--------------------|------|---------------|---------------|-----------------|-------|------|---------------|
| CKB4-MEGAER16-60NL | CKB4 | .075-.394 | 1.181 | 1.535 | 2.362 | — | 1.7 |
| CKB4-MEGAER20-70NL | | .108-.512 | 1.378 | | 2.756 | 2.56 | 2.2 |
| CKB5-MEGAER25-80NL | CKB5 | .108-.630 | 1.654 | 1.969 | 3.150 | 2.91 | 3.8 |
| CKB5-MEGAER32-80NL | | .108-.787 | 1.969 | | 3.150 | 2.87 | 4.7 |
| CKB6-MEGAER32-80NL | CKB6 | .108-.787 | 1.969 | 2.520 | 3.150 | 2.95 | 5.8 |

***Nut, adjusting screw, collet and wrench are not included**

- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
- Weight does not include collet

ACCESSORIES

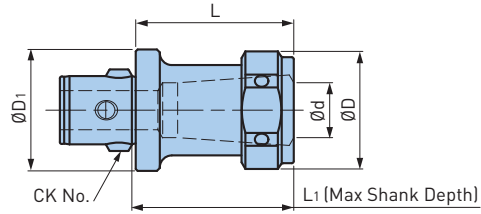
| | | | | | | |
|---------------------------|------------------------------|---------------------------------|------------------------------|--------------------------------|--------------------------|--------------------------------|
| <p>COLLET PG. 376</p> | <p>MEGA NUT* PG. 379</p> | <p>PERFECT SEAL PG. 380</p> | <p>SOLID NUT PG. 379</p> | <p>MEGA WRENCH PG. 392</p> | <p>SCREW PG. 413</p> | <p>SPARE PARTS PG. 540</p> |
|---------------------------|------------------------------|---------------------------------|------------------------------|--------------------------------|--------------------------|--------------------------------|

*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

TG STYLE ANGLE

CLAMPING RANGE: $\varnothing.062''$ - $1.000''$

For Drills, Reamers, Taps & Finishing End Mills



| Catalog Number | Reference Number | CK | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | L | L ₁ | Collet Nuts |
|----------------------|------------------|------|-----------------|-----------------|-------------------|------|----------------|-------------|
| CKB6-TG75-71 | 11.335.106 | CKB6 | .062-.750 | 2.10 | 2.520 | 2.78 | 2.20 | 11.335.185 |
| CKB6-TG100-83 | 11.335.107 | | .093-1.000 | 2.50 | | 3.28 | 2.72 | 11.335.186 |

- Wrench and collet must be ordered separately
- BIG DAISHOWA does not offer TG collets

ACCESSORIES

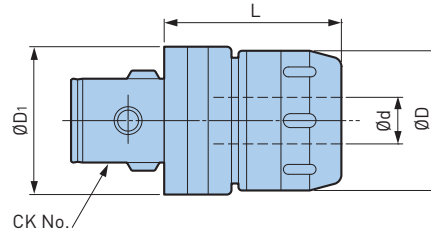




NEW Hi-POWER MILLING CHUCK

CLAMPING RANGE: 0.750"-1.250" (Ø20-32mm)

For Heavy Duty End Milling



CK/CKB/CKN A.5

| Catalog Number | CK | Ød | ØD | ØD1 | L | Weight (lbs.) |
|----------------|------|-------|------|-------|------|---------------|
| CKB5-HMC20S | CKB5 | 20mm | 1.97 | 1.968 | 2.24 | 1.7 |
| CKB6-HMC.750 | CKB6 | .750 | 2.36 | 2.500 | 2.95 | 3.7 |
| CKB6-HMC20 | | 20mm | | 2.520 | 2.20 | 2.7 |
| CKB7-HMC1.250 | CKB7 | 1.250 | 3.15 | 3.543 | 4.13 | 9.1 |
| CKB7-HMC32 | | 32mm | | | 4.02 | 8.7 |

- Wrench included
- Use c-collet for CKB5-HMC20S and CKB6-HMC20

ACCESSORIES

| | | | |
|---------------------------|---|---------------------------|--------------------------------|
| <p>COLLET PG. 388</p> | <p>PERFECT SEAL/ JET COLLET PG. 385</p> | <p>WRENCH PG. 391</p> | <p>SPARE PARTS PG. 540</p> |
|---------------------------|---|---------------------------|--------------------------------|

STRAIGHT COLLET SELECTION GUIDE

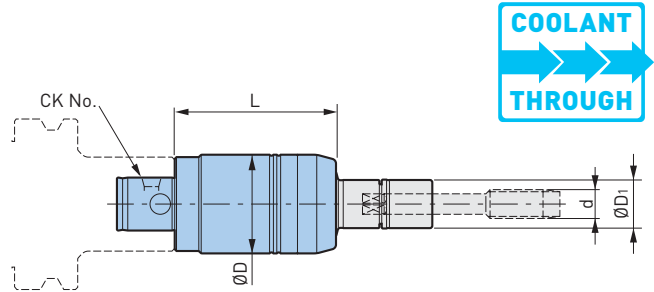
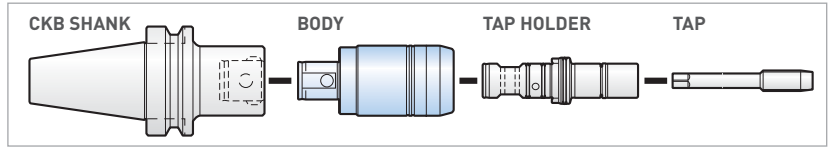
| CATALOG NUMBER | PJC | PSC | OCA | C |
|----------------|-----|-----|-----|---|
| CKB5-HMC20S | | | | ○ |
| CKB6-HMC.750 | ○ | ○ | | ○ |
| CKB6-HMC20 | | | | ○ |
| CKB7-HMC1.250 | ○ | ○ | | ○ |
| CKB7-HMC32 | ○ | ○ | | ○ |

- OCA collet can be set, but cannot be used as oil feed collet because the oil leaks from the slit on the collet.

TAP HOLDERS

MEGA SYNCHRO TAPPING HOLDER

TAPPING RANGE: No.2-AU3/4 (M2-M20)

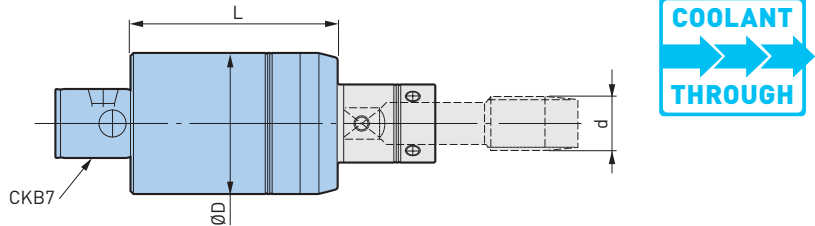


| Catalog Number | CK | Tapping Range d* (Inch) | Tapping Range d* (Metric) | ØD | ØD1 | L | Wrench | Weight (lbs.) |
|----------------|------|----------------------------|---------------------------|-------|-------|-------|--------|---------------|
| CKB4-MGT6-62 | CKB4 | No.2-No.12 | M2-M6 | 1.417 | .629 | 2.441 | MGR16 | 1.1 |
| CKB4-MGT12-67 | | AU1/4-AU7/16* | M6-M12 | 1.614 | .787 | 2.638 | MGR20L | 1.3 |
| CKB5-MGT20-87 | CKB5 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.126 | 1.181 | 3.425 | MGR30L | 2.6 |

*AU3/8 is included in the MGT20 series
 • Tap holder and wrench must be ordered separately

CAUTION
 Cannot be used with machining center without synchronized tapping function.

TAPPING RANGE: AU13/16-AU1-3/8 (M20-M36)



| Catalog Number | CK | Tapping Range d (Inch) | Tapping Range d (Metric) | ØD | L | Weight (lbs.) |
|----------------|------|------------------------------|--------------------------|-------|-------|---------------|
| CKB7-MGT36-137 | CKB7 | AU13/16-AU1-3/8 AP3/8-AP1 | M20-M36 | 3.701 | 5.394 | 15.0 |

• MGT Set Screw and adjust screw are included, tap holder must be ordered separately

CAUTION
 Cannot be used with machining center without synchronized tapping function.

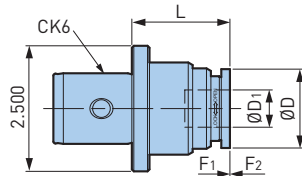
ACCESSORIES

| | | | | | | |
|-----------------------|---------------------|-----------------------------|-------------------|------------------------|------------------|------------------------|
| TAP HOLDER PG. 398 | MEGA NUT PG. 405 | SYNCHRO ADJUSTER PG. 405 | O-RING PG. 405 | MEGA WRENCH PG. 392 | SCREW PG. 405 | SPARE PARTS PG. 540 |
|-----------------------|---------------------|-----------------------------|-------------------|------------------------|------------------|------------------------|

For Tension & Compression Tapping Chuck

Heavy-duty tapping attachments for high production thread cutting on machine tools and machining centers.

- Extremely short, rigid design
- Large-length compensation in response to tension and compression
- Quick-change clutch for tap holders with or without torque control
- Bilz and Tapmatic compatible

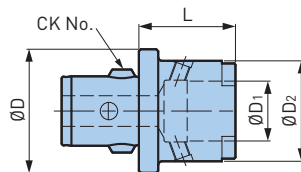


| Catalog Number | Reference Number | Tapping Range | Tap Adapter Size* | ØD | ØD ₁ | L | F ₁ | F ₂ | Weight (lbs.) |
|-------------------|------------------|---------------|-------------------|-------|-----------------|-------|----------------|----------------|---------------|
| CK6-ATE12E | 10.335.762 | 0-9/16 | 1 | 1.850 | .748 | 1.969 | .197 | .394 | 1.9 |
| CK6-ATE24E | 10.335.763 | 5/16-7/8 | 2 | 2.520 | 1.220 | 3.150 | .275 | .551 | 3.4 |

*Tap collets with torque control or positive drive available upon request

For Rigid Tapping

- Extremely short and compact tapping chuck without axial float
- For tapping on machine tools with speed and feed synchronization
- For quick-change tap holders with or without torque clutch
- Bilz and Tapmatic compatible



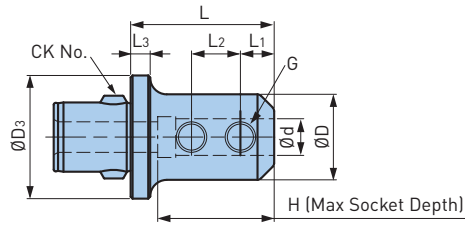
| Catalog Number | Reference Number | CK | ØD | Tapping Range | Tap Adapter Size* | ØD ₁ | ØD ₂ | L | Clamping Screw | Weight (lbs.) |
|----------------------|------------------|------|-------|---------------|-------------------|-----------------|-----------------|-------|----------------|---------------|
| CKB5-RTE12-30 | 11.335.760 | CKB5 | 1.968 | 0-9/16 | 1 | .748 | 1.535 | 1.181 | 10.690.435 | .9 |
| CKB6-RTE24-52 | 11.335.765 | CKB6 | 2.500 | 5/16-7/8 | 2 | 1.220 | 2.047 | 1.968 | 10.690.436 | 2.1 |
| CKB6-RTE36-70 | 11.335.769 | | | 13/16-1-3/8 | 3 | 1.890 | 2.756 | 2.756 | | 3.3 |

*Tap collets with torque control or positive drive available upon request

ACCESSORIES



For End Mills



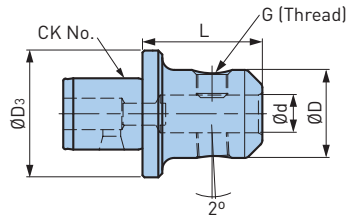
| Catalog Number | Reference Number | CK | Ød | ØD | ØD3 | L | L1 | L2 | L3 | H | G | Weight (lbs.) |
|-----------------|------------------|--------|--------|--------|-------|-------|-------|-------|------|------|----------|---------------|
| CKB4-SL.187-33 | 11.335.220 | CKB4 | .1875 | .68 | 1.535 | 1.283 | .44 | — | .4 | — | 1/4"-28 | .7 |
| CKB4-SL.250-33 | 11.335.221 | | .2500 | .88 | | 1.283 | .44 | — | .4 | — | 1/4"-28 | .6 |
| CKB4-SL.375-45 | 11.335.222 | | .3750 | 1.00 | | 1.784 | .75 | — | .4 | — | 3/8"-24 | .8 |
| CKB4-SL.500-48 | 11.335.223 | | .5000 | 1.25 | | 1.904 | .88 | — | .4 | 1.70 | 7/16"-20 | .8 |
| CKB5-SL.187-33 | 11.335.226 | CKB5 | .1875 | .68 | 1.969 | 1.283 | .44 | — | .4 | — | 1/4"-28 | .9 |
| CKB5-SL.250-33 | 11.335.227 | | .2500 | .88 | | 1.283 | .44 | — | .4 | — | 1/4"-28 | 1 |
| CKB5-SL.375-45 | 11.335.228 | | .3750 | 1.00 | | 1.784 | .75 | — | .4 | — | 3/8"-24 | 1.2 |
| CKB5-SL.500-48 | 11.335.229 | | .5000 | 1.25 | | 1.904 | .88 | — | .4 | 1.79 | 7/16"-20 | 1.1 |
| CKB5-SL.750-77 | 11.335.231 | | .7500 | 1.75 | | 3.031 | .94 | — | .4 | 2.75 | 9/16"-18 | 2 |
| CKB6-SL.187-33 | 11.335.201 | CKB6 | .1875 | .68 | 2.500 | 1.283 | .44 | — | .4 | — | 1/4"-28 | 1.5 |
| CKB6-SL.250-33 | 11.335.202 | | .2500 | .88 | | 1.283 | .44 | — | .4 | — | 1/4"-28 | 1.4 |
| CKB6-SL.375-45 | 11.335.203 | | .3750 | 1.00 | | 1.784 | .75 | — | .4 | — | 3/8"-24 | 1.5 |
| CKB6-SL.500-48 | 11.335.204 | | .5000 | 1.25 | | 1.904 | .88 | — | .4 | — | 7/16"-20 | 1.7 |
| CKB6-SL.625-77 | 11.335.205 | | .6250 | 1.50 | | 3.031 | .94 | — | .4 | — | 9/16"-18 | 2.3 |
| CKB6-SL.750-77 | 11.335.206 | | .7500 | 1.75 | | 3.031 | 1.00 | — | .4 | 2.75 | 5/8"-18 | 2.6 |
| CKB6-SL.875-77 | 11.335.207 | | .8750 | 1.88 | | 3.031 | 1.00 | .81 | .4 | 2.75 | 5/8"-18 | 2.8 |
| CKB6-SL1.00-83 | 11.335.208 | | 1.0000 | 2.00 | | 3.280 | 1.12 | 1.00 | .4 | 2.88 | 3/4"-16 | 3.1 |
| CKB6-SL1.25-83 | 11.335.209 | | 1.2500 | 2.49 | | 3.280 | 1.12 | 1.00 | — | 3.00 | 3/4"-16 | 4.4 |
| CKB7-SL1.25-83 | 11.335.216 | | CKB7 | 1.2500 | | 2.50 | 3.543 | 3.250 | 1.12 | 1.00 | .5 | 3.00 |
| CKB7-SL1.50-83 | 11.335.217 | 1.5000 | | 2.62 | 3.250 | 1.12 | | 1.00 | .5 | 2.83 | 3/4"-16 | 5.3 |
| CKB7-SL2.00-124 | 11.335.218 | 2.0000 | | 3.75 | 4.880 | 1.41 | | 1.50 | — | 3.75 | 1"-12 | 12.3 |

A.5 CK/CKB/CKN

ACCESSORIES



For End Mills



CK/CKB/CKN A.5

| Catalog Number | Reference Number | CK | Ød | ØD | ØD ₃ | L | G | Clamping Screw | Weight (lbs.) |
|----------------|------------------|------|------|------|-----------------|------------|-----|----------------|---------------|
| CK4-SL6-50 | 10.335.230 | CK4 | 6mm | 24mm | 39mm | 50mm | M6 | 10.690.477 | .6 |
| CK4-SL8-50 | 10.335.231 | | 8mm | 26mm | | 50mm | M8 | 10.690.478 | 2.0 |
| CK4-SL10-55 | 10.335.232 | | 10mm | 32mm | | 55mm | M10 | 10.690.479 | .9 |
| CK4-SL12-60 | 10.335.233 | | 12mm | 39mm | | 60mm | M12 | 10.690.480 | 1.2 |
| CK5-SL6-50 | 10.335.234 | CK5 | 6mm | 24mm | 50mm | 50mm | M6 | 10.690.477 | .9 |
| CK5-SL8-50 | 10.335.235 | | 8mm | 26mm | | 50mm | M8 | 10.690.478 | .9 |
| CK5-SL10-55 | 10.335.236 | | 10mm | 32mm | | 55mm | M10 | 10.690.479 | 1.2 |
| CK5-SL12-60 | 10.335.237 | | 12mm | 38mm | | 60mm | M12 | 10.690.480 | 1.5 |
| CK5-SL14-60 | 10.335.238 | | 14mm | 40mm | | 60mm | M12 | 10.690.480 | 1.5 |
| CK5-SL16-62 | 10.335.239 | 16mm | 45mm | 62mm | M14 | 10.690.481 | 1.7 | | |
| CK6-SL6-45 | 10.335.240 | CK6 | 6mm | 24mm | 63.5mm | 45mm | M6 | 10.690.477 | 1.3 |
| CK6-SL8-45 | 10.335.241 | | 8mm | 26mm | | 45mm | M8 | 10.690.478 | 1.4 |
| CK6-SL10-45 | 10.335.242 | | 10mm | 26mm | | 45mm | M10 | 10.690.479 | 1.5 |
| CK6-SL12-50 | 10.335.243 | | 12mm | 26mm | | 50mm | M12 | 10.690.480 | 1.8 |
| CK6-SL14-50 | 10.335.244 | | 14mm | 26mm | | 50mm | M12 | 10.690.480 | 1.9 |
| CK6-SL16-50 | 10.335.245 | | 16mm | 26mm | | 50mm | M14 | 10.690.481 | 2.0 |
| CK6-SL18-50 | 10.335.246 | | 18mm | 26mm | | 50mm | M14 | 10.690.481 | 2.0 |
| CK6-SL20-55 | 10.335.247 | | 20mm | 26mm | | 55mm | M16 | 10.690.482 | 2.3 |
| CK6-SL25-65 | 10.335.248 | | 25mm | 26mm | | 65mm | M18 | 10.690.483 | 3.7 |
| CK7-SL32-80 | 10.335.250 | CK7 | 32mm | 26mm | 90mm | 80mm | M20 | 10.690.484 | 6.4 |
| CK7-SL40-90 | 10.335.251 | | 40mm | 26mm | | 90mm | M20 | 10.690.484 | 7.5 |

***Weldon System only**

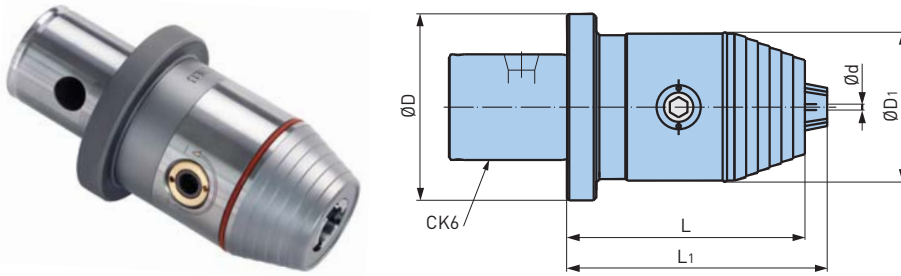
- Metric size end mill adapters according to both DIN 1835B (Weldon System) and DIN 1835E (Whistle Notch System)

ACCESSORIES



For Universal Drill Chucks

With strong clamping force and high run out accuracy. Quick and simple clamping over a bevel gear.



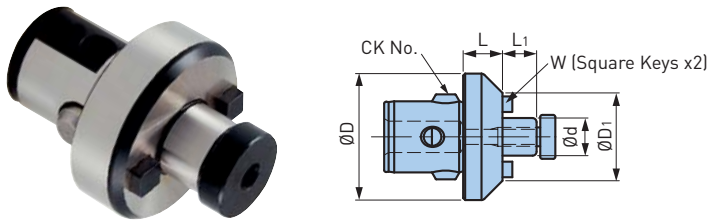
| Catalog Number | Reference Number | CK | Ød | ØD | ØD1 | L | L1 | Weight (lbs.) |
|--------------------|------------------|-----|-----------|-----|-------|-------|-------|---------------|
| CK6-DC13-90 | 10.335.042 | CK6 | .040-.512 | 2.5 | 1.969 | 3.189 | 3.543 | 3.0 |
| CK6-DC16-92 | 10.335.044 | | .118-.630 | | 2.244 | 3.386 | 3.622 | 3.3 |

ACCESSORIES



A.5 CK/CKB/CKN

For Shell Mills

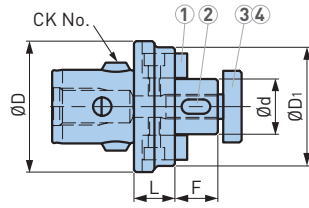


| Catalog Number | Reference Number | CK | Ød | ØD | ØD1 | L | L1 | W | Clamping Screw |
|------------------------|------------------|------|------|-------|-------|-------|-------|-----|----------------|
| CKB4-SM.500-18 | 11.335.445 | CKB4 | .500 | 1.535 | 1.535 | .708 | .56 | .25 | 11.690.709 |
| CKB4-SM.750-18 | 11.335.446 | | .750 | — | 1.752 | .708 | .68 | .31 | 11.690.710 |
| CKB5-SM.500-20 | 11.335.454 | CKB5 | .500 | 1.969 | 1.437 | .787 | .56 | .25 | 11.690.709 |
| CKB5-SM.750-20 | 11.335.455 | | .750 | | 1.969 | .787 | .68 | .31 | 11.690.710 |
| CKB5-SM1.00-20 | 11.335.456 | | 1.00 | — | 2.250 | .787 | .68 | .38 | 11.690.711 |
| CKB6-SM.500-20 | 11.335.401 | CKB6 | .500 | 2.520 | 1.437 | .787 | .56 | .25 | 11.690.709 |
| CKB6-SM.750-20 | 11.335.402 | | .750 | | 1.752 | .787 | .68 | .31 | 11.690.710 |
| CKB6-SM1.00-20 | 11.335.403 | | 1.00 | | 2.250 | .787 | .68 | .38 | 11.690.711 |
| CKB6-SM1.250-26 | 11.335.404 | | 1.25 | | 2.750 | 1.024 | .68 | .50 | 11.690.712 |
| CKB6-SM1.500-39 | 11.335.405 | | 1.50 | | — | 3.750 | 1.535 | .93 | .62 |
| CKB7-SM1.00-25 | 11.335.413 | CKB7 | 1.00 | 3.54 | 2.250 | .984 | .68 | .38 | 11.690.711 |
| CKB7-SM1.25-25 | 11.335.414 | | 1.25 | | 2.750 | .984 | .68 | .50 | 11.690.712 |
| CKB7-SM1.50-25 | 11.335.415 | | 1.50 | — | 3.750 | .984 | .93 | .62 | 11.690.713 |
| CKB7-SM2.00-25 | 11.335.416 | | 2.00 | — | 4.882 | .984 | .93 | .75 | 11.690.714 |

ACCESSORIES



Milling Cutter Arbor



| Type | | | | |
|------|-------------|----------------|------------------|--------------|
| | Drive Key 1 | Slotting Key 2 | Mounting Screw 3 | Hex Wrench 4 |
| 16 | 10.691.605 | 10.691.600 | 10.690.703 | 10.690.805 |
| 27 | 10.690.607 | 10.691.602 | 10.690.705 | 10.690.807 |

| Catalog Number | Reference Number | CK | Ød | ØD | ØD ₁ | L | F | Weight (lbs.) |
|-------------------|------------------|------|------|-------|-----------------|-------|-------|---------------|
| CKB4-FMH16 | 10.335.420 | CKB4 | 16mm | 1.535 | 1.456 | .709 | .669 | .6 |
| CKB4-FMH22 | 10.335.421 | | 22mm | | 1.652 | | .748 | .8 |
| CKB5-FMH16 | 10.335.423 | CKB5 | 16mm | 1.970 | 1.575 | .787 | .669 | .9 |
| CKB5-FMH22 | 10.335.424 | | 22mm | | 1.849 | | .748 | 1.1 |
| CKB5-FMH27 | 10.335.425 | | 27mm | | 2.085 | | .827 | 1.4 |
| CKB6-FMH16 | 10.335.430 | CKB6 | 16mm | 2.500 | 1.575 | .787 | .669 | 1.5 |
| CKB6-FMH22 | 10.335.431 | | 22mm | | 1.969 | | .748 | 1.7 |
| CKB6-FMH27 | 10.335.432 | | 27mm | | 2.282 | | .827 | 2.0 |
| CKB6-FMH32 | 10.335.433 | | 32mm | | 2.754 | 1.102 | .945 | 2.9 |
| CKB6-FMH40 | 10.335.434 | | 40mm | | 3.147 | | 1.063 | 3.9 |
| CKB7-FMH32 | 10.335.435 | CKB7 | 32mm | 3.543 | 3.265 | 1.102 | .945 | 4.6 |
| CKB7-FMH40 | 10.335.436 | | 40mm | | 3.659 | | 1.063 | 5.5 |

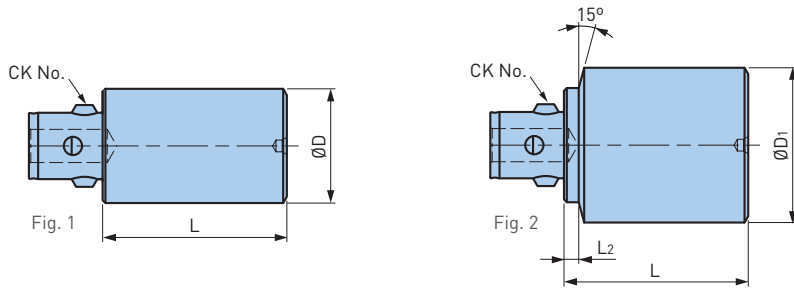
• For milling cutters with longitudinal or transverse key ways according to DIN 841, 842, 1880 and cutter heads according to DIN 1830

ACCESSORIES



BLANK BAR

Hardened & Ground Steel Adapter—Steel Blank Machinable RC28-32



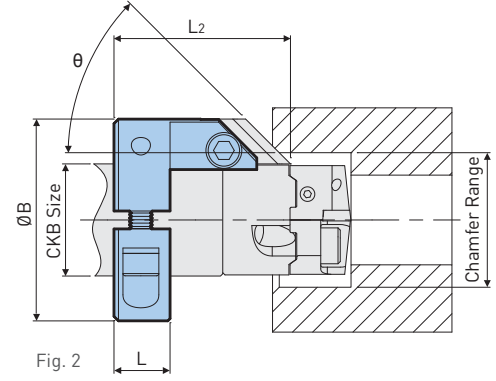
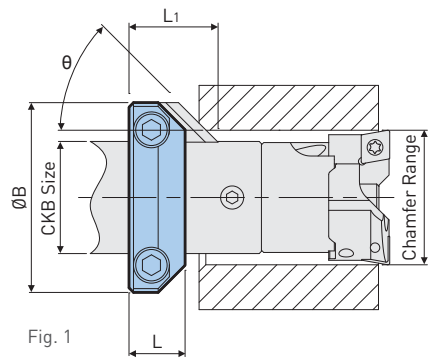
| Catalog Number | Reference Number | Fig. | CK | ØD | ØD1 | L | L2 | Weight (lbs.) |
|-----------------------|------------------|------|------|-------|-------|-------|------|---------------|
| CKB3-BB31-65 | 10.335.531 | 1 | CKB3 | 1.220 | 1.220 | 2.560 | — | 1.0 |
| CKB3-BB42-50 | 10.335.532 | 2 | | | 1.654 | 1.968 | .157 | 1.3 |
| CKB4-BB39-80 | 10.335.541 | 1 | CKB4 | 1.535 | 1.535 | 3.150 | — | 1.3 |
| CKB4-BB54-50 | 10.335.542 | 2 | | | 2.125 | 1.968 | .157 | 2.1 |
| CKB5-BB50-100 | 11.335.551 | 1 | CKB5 | 1.969 | 1.968 | 3.937 | — | 3.8 |
| CKB5-BB70-60 | 10.335.552 | 2 | | | 2.756 | 2.360 | .197 | 4.1 |
| CKB5-BB76-152 | 11.335.553 | 2 | | | 3.000 | 6.000 | .197 | 12.0 |
| CKB6-BB64-120 | 11.335.561 | 1 | CKB6 | 2.520 | 2.520 | 6.000 | — | 7.1 |
| CKB6-BB64-220 | 11.335.563 | 1 | | | 2.520 | 8.858 | — | 13.5 |
| CKB6-BB97-70 | 11.335.562 | 2 | | | 3.820 | 2.760 | .394 | 8.9 |
| CKB6-BB102-203 | 11.335.564 | 2 | | | 4.000 | 8.000 | .394 | 28.4 |
| CKB7-BB90-180 | 11.335.571 | 1 | CKB7 | 3.543 | 3.543 | 7.087 | — | 21.2 |

A.5
CK/CKB/CKN

ACCESSORIES



CHAMFER RINGS

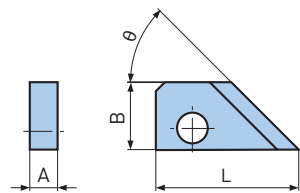


| Adapter Size | Chamfer Range | Fig. 1 | | Fig. 2 | | θ | L1 | L2 | L | ØB | Insert Size | |
|--------------|---------------|----------------|------------------|----------------|------------------|-----|-------|-------|------|-------|-------------|---|
| | | Catalog Number | Reference Number | Catalog Number | Reference Number | | | | | | | |
| CKB1 | .79-1.38 | CR20 | 10.663.110 | — | — | 30° | 1.083 | — | .511 | 1.378 | 1 | |
| | | | | | | 45° | .925 | — | .590 | 1.654 | | |
| CKB2 | .98-1.57 | CR25 | 10.663.120 | CR25S | 10.663.121 | 30° | 1.083 | 2.146 | .590 | 2.008 | | |
| | | | | | | 45° | .925 | 1.988 | .590 | 2.244 | | |
| CKB3 | 1.26-1.85 | CR32 | 10.663.130 | CR32S | 10.663.131 | 30° | 1.083 | 2.322 | .590 | 2.244 | | |
| | | | | | | 45° | .925 | 2.165 | .590 | 2.543 | | |
| CKB4 | 1.61-2.17 | CR41 | 10.663.140 | CR41S | 10.663.141 | 30° | 1.083 | 2.600 | .590 | 2.543 | | |
| | | | | | | 45° | .925 | 2.441 | .590 | 2.848 | | |
| CKB5 | 2.09-3.54 | CR53 | 10.663.150 | CR53S | 10.663.151 | 30° | 2.047 | 3.582 | .984 | 3.543 | | 2 |
| | | | | | | 45° | 1.693 | 3.228 | .984 | 4.094 | | |
| CKB6 | 2.68-4.09 | CR68 | 10.663.160 | CR68S | 10.663.161 | 30° | 2.047 | 4.134 | .984 | 4.094 | | |
| | | | | | | 45° | 1.693 | 3.780 | .984 | 4.094 | | |

ACCESSORIES



CHAMFER RING INSERTS



| Insert Size | θ | Catalog Number | Reference Number | A | B | L |
|-------------|-----|----------------|------------------|------|------|-------|
| 1 | 30° | CRP20-30 | 10.663.181 | .157 | .354 | 1.083 |
| | 45° | CRP20-45 | 10.663.191 | | | .925 |
| 2 | 30° | CRP53-30 | 10.663.185 | .315 | .787 | 2.047 |
| | 45° | CRP53-45 | 10.663.195 | | | 1.693 |

INDEXABLE INSERTS

For different work piece materials and a quick change of the insert.



Fig. 1



Fig. 2

| Insert Size | θ | Catalog Number | Fig | Ring Model | Bore Range | | Insert |
|-------------|-----|----------------|-----|------------|------------|-------|---------|
| | | | | | Min | Max | |
| 2 | 45° | CB2-45CW12A | 1 | CR53 | 2.165 | 2.953 | CW1206A |
| | | | | CR68 | 2.717 | 3.504 | |
| | | CB2-45CW12B | 2 | CR53 | 2.756 | 3.543 | |
| | | | | CR68 | 3.307 | 4.134 | |

- A wrench and screw are included. Inserts to be ordered separately

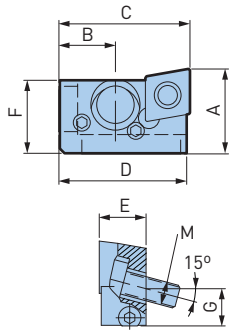
ACCESSORIES



ADJUSTABLE SHELF MOUNT CARTRIDGES—TYPE ASM

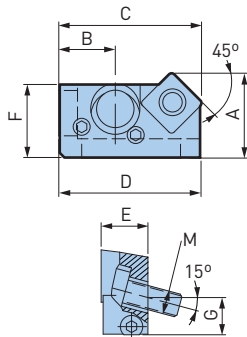
Radial and axial adjustment cartridges allow quick and easy insert adjustments for diameter and length. Especially suitable for use on special multiple diameter roughing and finish boring tools where the highest cutting capacity at high speed and feed can be realized.

The compact design features a unique pivot pin which maintains line contact to the boring bar pocket at all times through the entire range of travel. Adjustments are easily made by turning the screw conveniently located on the front face of the cartridge. Each cartridge can be adjusted in either direction (radially or axially) by up to .024".



CC..90°

| Insert Size | Min. Bore | Catalog Number | A* | B | C | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|-----------------|-----------------|-----------------|-------------------|----------------|------------------|------------------|-------|-------------|
| CC..06 (1/4" I.C.) | 1.260 (32mm) | 11.382.316 | .512 (13mm) | .335 (8.5mm) | .787 (20mm) | .768 (19.5mm) | .315 (8mm) | .457 (11.6mm) | .225 (5.7mm) | M3x.5 | CC..060202 |
| CC..09 (3/8" I.C.) | 1.570 (40mm) | 11.382.326 | .709 (18mm) | .472 (12mm) | 1.102 (28mm) | 1.075 (27.3mm) | .394 (10mm) | .614 (15.6mm) | .323 (8.2mm) | M5x.8 | CC..09T304 |
| CC..12 (1/2" I.C.) | 1.970 (50mm) | 11.382.346 | .866 (22mm) | .472 (12mm) | 1.22 (31mm) | 1.189 (30.2mm) | .472 (12mm) | .751 (19mm) | .422 (10.7mm) | M6x1 | CC..120408 |
| CC..16 (5/8" I.C.) | 2.205 (56mm) | 11.382.356 | 1.102 (28mm) | .591 (15mm) | 1.496 (38mm) | 1.476 (37.5mm) | .472 (12mm) | .992 (25.2mm) | .512 (13mm) | M6x1 | CC..160508 |

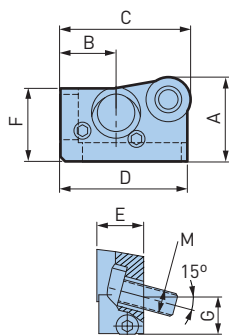


SC..45°

| Insert Size | Min. Bore | Catalog Number | A* | B | C* | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|----------------|----------------|-------------------|-------------------|----------------|------------------|-----------------|-------|-------------|
| SC..09 (3/8" I.C.) | 1.570 (40mm) | 11.382.223 | .709 (18mm) | .472 (12mm) | 1.200 (30.5mm) | 1.173 (29.8mm) | .394 (10mm) | .622 (15.8mm) | .323 (8.2mm) | M5x.8 | SC..09T304 |

SC..30°

| Insert Size | Min. Bore | Catalog Number | A* | B | C* | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|-----------------|----------------|-------------------|-------------------|----------------|------------------|------------------|-------|-------------|
| SC..09 (3/8" I.C.) | 1.570 (40mm) | 11.382.224 | .709 (18mm) | .472 (12mm) | 1.200 (30.5mm) | 1.173 (29.8mm) | .394 (10mm) | .622 (15.8mm) | .323 (8.2mm) | M5x.8 | SC..09T304 |
| SC..12 (1/2" I.C.) | 1.970 (50mm) | 11.382.244 | 1.024 (26mm) | .472 (12mm) | 1.378 (35mm) | 1.366 (34.7mm) | .472 (12mm) | .835 (21.2mm) | .500 (12.7mm) | M6x1 | SC..120408 |



RC

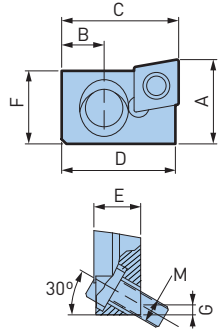
| Insert Size | Min. Bore | Catalog Number | A | B | C | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|----------------|----------------|-----------------|-------------------|----------------|----------------|------------------|------|-------------|
| RC..12 (1/2" I.C.) | 1.970 (50mm) | 11.382.366 | .866 (22mm) | .472 (12mm) | 1.220 (31mm) | 1.189 (30.2mm) | .472 (12mm) | .751 (19mm) | .422 (10.7mm) | M6x1 | RC..120400 |

*Dimensions based on .016" nose radius for 1/4" & 3/8" I.C. inserts; 1/2" & 5/8" I.C. insert cartridges based on .031" nose radius

FIXED SHELF MOUNT CARTRIDGES—TYPE FSM & TSM

These compact and rigid insert cartridges are best utilized for special multi-diameter roughing and chamfering tools. Combined with other KAISER boring tool components, they can optimize high production boring, facing, or chamfering. Other typical applications are for dedicated core drilling/rough boring operations requiring fixed diameter and length.

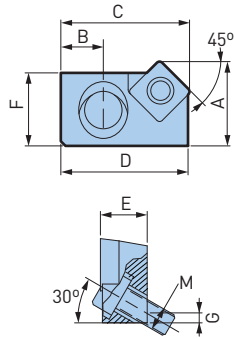
TYPE “FSM”—.030” (.8mm) Adjustment with Shim



CC..90°

| Insert Size | Min Bore | Catalog Number | A* | B | C | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|----------------|-----------------|-----------------|-------------------|----------------|------------------|-----------------|-------|-------------|
| CC..06 (1/4" I.C.) | 1.260 (32mm) | 11.381.316 | .433 (11mm) | .276 (7mm) | .787 (20mm) | .768 (19.5mm) | .315 (8mm) | .377 (9.6mm) | .035 (.9mm) | M3x.5 | CC..060202 |
| CC..09 (3/8" I.C.) | 1.570 (40mm) | 11.381.326 | .670 (17mm) | .295 (7.5mm) | .984 (25mm) | .961 (24.4mm) | .394 (10mm) | .583 (14.8mm) | .084 (2.1mm) | M5x.8 | CC..09T304 |
| CC..12 (1/2" I.C.) | 1.89 (48mm) | 11.381.346 | .866 (22mm) | .315 (8mm) | 1.181 (30mm) | 1.154 (29.3mm) | .472 (12mm) | .751 (19mm) | .151 (3.8mm) | M6x1 | CC..120408 |

SC..45°

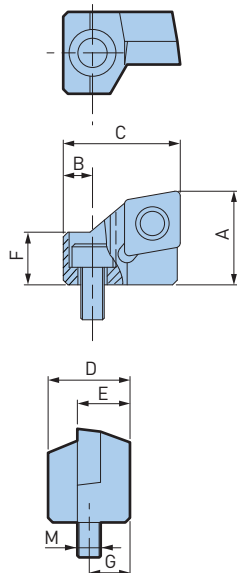


| Insert Size | Min Bore | Catalog Number | A* | B | C* | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|----------------|-----------------|-----------------|-------------------|----------------|------------------|-----------------|-------|-------------|
| SC..09 (3/8" I.C.) | 1.570 (40mm) | 11.381.223 | .670 (17mm) | .295 (7.5mm) | 1.023 (26mm) | 1.000 (25.4mm) | .394 (10mm) | .583 (14.8mm) | .084 (2.1mm) | M5x.8 | SC..09T304 |
| SC..12 (1/2" I.C.) | 1.890 (48mm) | 11.381.243 | .866 (22mm) | .315 (8mm) | 1.260 (32mm) | 1.232 (31.3mm) | .472 (12mm) | .751 (19mm) | .151 (3.8mm) | M6x1 | SC..120408 |

SC..30°

| Insert Size | Min Bore | Catalog Number | A* | B | C* | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|----------------|-----------------|-----------------|-------------------|----------------|------------------|-----------------|-------|-------------|
| SC..09 (3/8" I.C.) | 1.570 (40mm) | 11.381.224 | .670 (17mm) | .295 (7.5mm) | 1.023 (26mm) | 1.000 (25.4mm) | .394 (10mm) | .583 (14.8mm) | .084 (2.1mm) | M5x.8 | SC..09T304 |
| SC..12 (1/2" I.C.) | 1.890 (48mm) | 11.381.244 | .866 (22mm) | .315 (8mm) | 1.260 (32mm) | 1.232 (31.3mm) | .472 (12mm) | .751 (19mm) | .151 (3.8mm) | M6x1 | SC..120408 |

TYPE “TSM”—No Adjustment



CC..90°

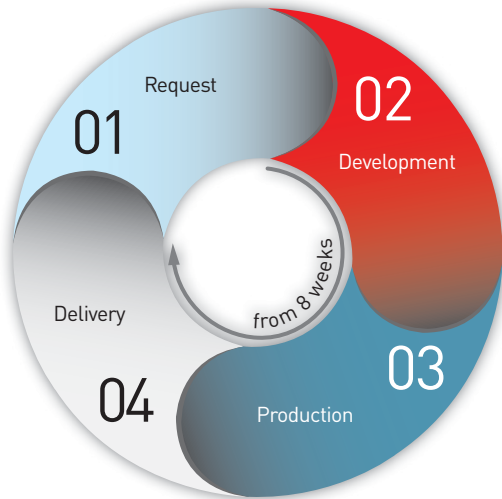
| Insert Size | Min Bore | Catalog Number | A* | B | C | D | E | F | G | M | Gage Insert |
|-----------------------|-----------------|-------------------|----------------|---------------|----------------|----------------|----------------|----------------|---------------|-------|-------------|
| CC..06 (1/4" I.C.) | 1.181 (30mm) | 11.381.416 | .394 (10mm) | .157 (4mm) | .591 (15mm) | .394 (10mm) | .276 (7mm) | .197 (5mm) | .197 (5mm) | M3x.5 | CC..060204 |
| CC..09 (3/8" I.C.) | 1.496 (38mm) | 11.381.426 | .630 (16mm) | .197 (5mm) | .787 (20mm) | .551 (14mm) | .354 (9mm) | .354 (9mm) | .276 (7mm) | M4x.7 | CC..09T308 |
| CC..12 (1/2" I.C.) | 1.890 (48mm) | 11.381.446 | .787 (20mm) | .236 (6mm) | .984 (25mm) | .630 (16mm) | .394 (10mm) | .472 (12mm) | .315 (8mm) | M6x1 | CC..120408 |

*Dimensions based on .016" nose radius for 1/4" & 3/8" I.C. inserts; 1/2" I.C. insert cartridges based on .031" nose radius

CK/CKB/CKN A.5

BIG KAISER SPECIAL TOOLS

Do you need an insert holder or a shank in a special execution for your BIG KAISER boring head? No problem: BIG DAISHOWA will quickly handle your request.



01. REQUEST

Our in-house sales department will process your request immediately.

02. DEVELOPMENT

Immediately after confirming your purchase order, our developers will start on your order.

03. PRODUCTION

The professional manufacturing of your special tools is guaranteed.

04. DELIVERY

The tools will be shipped within 8 weeks after receiving purchase order. Our in-house sales department will service you from the request to the delivery.

INSERT HOLDERS



- Roughing with free insert selection for the SW twin-cutter boring heads
- Insert holder in any shape and size for the EWN/EWD precision boring heads
- For contouring, chamfering or pin turning

TOOLS FOR SEVERAL DIAMETERS



- Roughing tool with fixed insert pockets and cartridges; thanks to CKB connection, the tool is independent of a spindle system
- Finishing tool with BIG KAISER adjustment cartridges; adjustment precision: $.0005''/\varnothing$

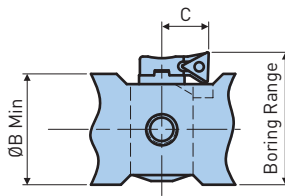
SPECIAL TOOL ACCESSORIES

CARTRIDGES WITH MICROMETER ADJUSTMENT FOR SPECIAL, MULTI-DIAMETER SOLUTIONS

Special tools with the requirement of high precision adjustment cartridges can be easily designed and manufactured. Five cartridges, offered with either inch (0.0005"/div.) or metric (0.01mm/div.) graduated dials cover the diameter work range from 0.906"-4.216" (Ø23-107mm) by application of two different insert holders.

Cartridges are made with a highly accurate and ground micrometer spindle and tool carrier locking system which will not change diameter setting. Cartridges easily assemble into a precision bore and lock securely into place with a threaded locating screw. The locking screw for the tool carrier is an integral part of the locating screw.

Two insert holders for each cartridge are offered and use ISO standard type inserts. Insert holders can be assembled for either forward or back boring without rotating the cartridges. A grease fitting is also provided to ensure long lasting and accurate diameter setting.

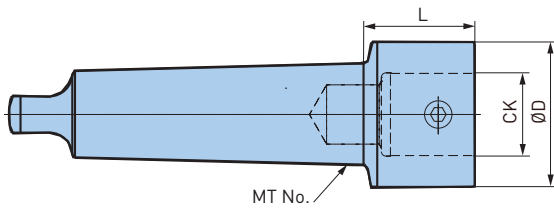
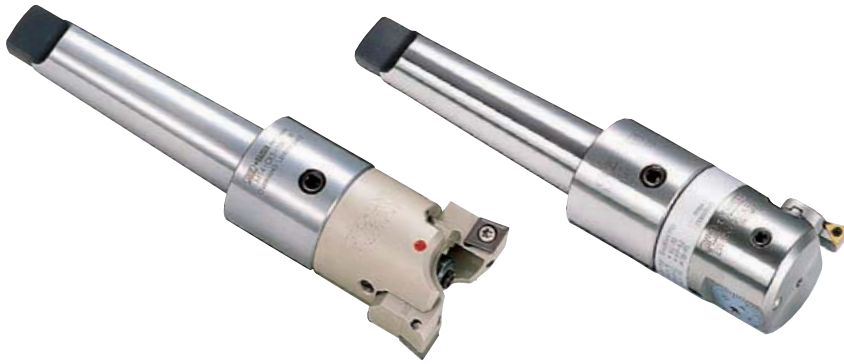


CK/CKB/CKN A.5

INCH CARTRIDGES, 1 Div = .0005"/Ø, 0.906"-4.216"

| Type | Catalog Number | ØB Min | C | Boring Range | Insert Holder | Insert Type |
|------|----------------|--------|------|---------------|---------------|-------------|
| 1/1 | 10.456.011 | .827 | .433 | .906-1.142 | 10.626.111 | TP..07 |
| | | | | 1.102-1.339 | 10.626.112 | TP..07 |
| 1/2 | 10.456.012 | 1.102 | .433 | 1.299-1.654 | 10.626.111 | TP..07 |
| | | | | 1.496-1.811 | 10.626.112 | TP..07 |
| 2/1 | 10.456.013 | 1.535 | .650 | 1.772 - 2.283 | 10.626.141 | TC..11 |
| | | | | 2.126 - 2.638 | 10.626.142 | TC..11 |
| 2/2 | 10.456.014 | 2.362 | .650 | 2.559 - 3.071 | 10.626.141 | TC..11 |
| | | | | 2.913 - 3.425 | 10.626.142 | TC..11 |
| 2/3 | 10.456.015 | 3.150 | .650 | 3.346 - 3.858 | 10.626.141 | TC..11 |
| | | | | 3.701 - 4.216 | 10.626.142 | TC..11 |

MT—CKB SHANKS



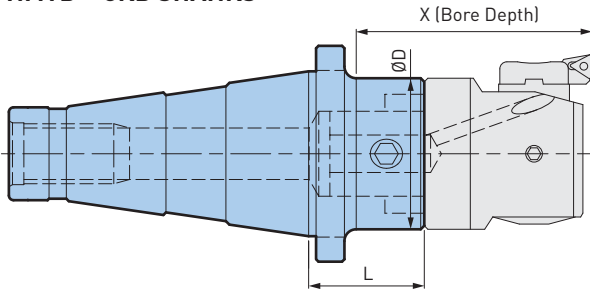
| Catalog Number | CK | ØD | L | Weight (lbs.) |
|----------------|------|-------|-------|---------------|
| MT3-CKB1-47 | CKB1 | .748 | 1.850 | .9 |
| MT3-CKB2-68 | CKB2 | .945 | 2.657 | 1.1 |
| MT3-CKB3-64 | CKB3 | 1.220 | 2.520 | 1.3 |
| MT3-CKB5-48 | CKB5 | 1.968 | 1.890 | 1.8 |
| MT4-CKB1-52 | CKB1 | .748 | 2.028 | 1.5 |
| MT4-CKB2-74 | CKB2 | .945 | 2.913 | 1.8 |
| MT4-CKB3-66 | CKB3 | 1.220 | 2.579 | 2.0 |
| MT4-CKB4-60 | CKB4 | 1.535 | 2.343 | 2.2 |
| MT4-CKB5-50 | CKB5 | 1.968 | 1.949 | 2.4 |
| MT4-CKB6-61 | CKB6 | 2.520 | 2.382 | 3.5 |
| MT5-CKB4-86 | CKB4 | 1.535 | 3.366 | 4.6 |
| MT5-CKB5-75 | CKB5 | 1.968 | 2.933 | 7.3 |
| MT5-CKB6-61 | CKB6 | 2.520 | 2.382 | 9.5 |
| MT6-CKB6-61 | CKB6 | 2.520 | 2.382 | 11.0 |

ACCESSORIES



A.5 CK/CKB/CKN

NMTB—CKB SHANKS



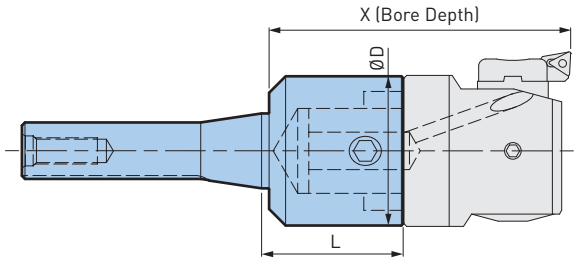
| Catalog Number | Reference Number | CK | ØD | L | X | Weight (lbs.) |
|----------------------|------------------|------|-------|-------|-------|---------------|
| NT40U-CKB6-45 | 11.321.562 | CKB6 | 2.500 | 1.772 | 4.134 | 3.0 |
| NT50U-CKB5-63 | 11.321.952 | CKB5 | 1.968 | 2.480 | 3.940 | 7.0 |
| NT50U-CKB6-49 | 11.321.962 | CKB6 | 2.500 | 1.929 | 3.940 | 7.0 |
| NT50U-CKB7-63 | 11.321.974 | CKB7 | 3.543 | 2.480 | 5.865 | 8.5 |

ACCESSORIES



*For CKB7, Bore Depth dimension applies for boring heads with length of 4.606"

MANUAL TAPER—CKB SHANKS

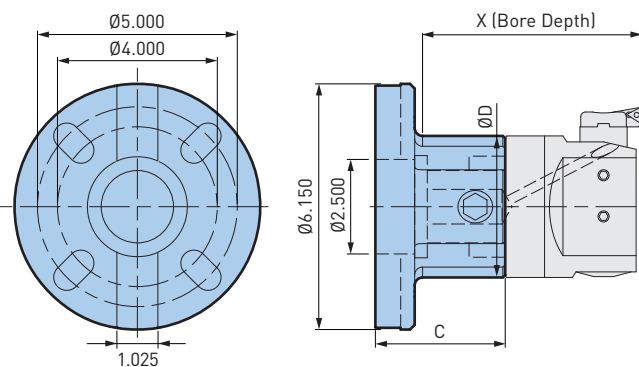


| Catalog Number | Reference Number | CK | ØD | L | X | Weight (lbs.) |
|---------------------|------------------|------|-------|-------|-------|---------------|
| R8-CKB6-60 | 11.362.261 | CKB6 | 2.500 | 2.362 | 5.100 | 2.4 |
| MK4-CKB6-130 | 10.322.563 | | | 3.189 | 5.118 | 4.0 |

ACCESSORIES



BORING MILL—CKB SHANKS



| Type | Adapter Size | X | Catalog Number | ØD | C |
|-----------|--------------|--------|-------------------|-------|-------|
| 6" Flange | CKB7 | 6.560* | 11.366.774 | 3.543 | 3.250 |

ACCESSORIES



*For KAB7, Bore Depth dimension applies for boring heads with length of 4.606"

CKB ER COLLET ADAPTER—CKB

PRECISION BORING HEADS EASILY USED ON TURNING MACHINES

The new ER collet adapters, available in the sizes ER25 with CKB1 connection and ER32 with CKB1 and CKB2, enable the use of all BIG KAISER precision boring heads of the corresponding sizes on ER collet chucks in machining or turning centers. Thanks to full compatibility with the modular BIG KAISER extensions, long tool combinations can be achieved easily.

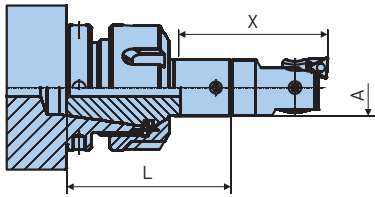


Fig. 1

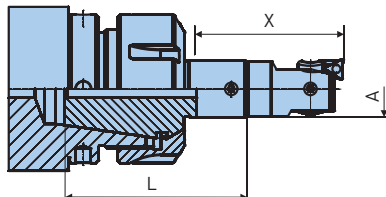


Fig. 2

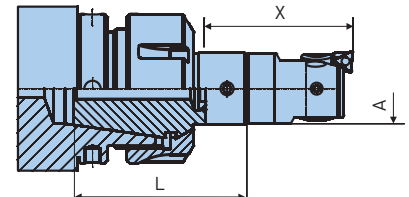


Fig. 3

| Size | Catalog Number | Fig. | CKB/Ø | L | X | A |
|------|----------------|------|---------|------|------|-----|
| ER25 | 10.335.130 | 1 | CKB1/11 | 2.17 | 1.97 | .75 |
| ER32 | 10.335.131 | 2 | CKB1/11 | 2.40 | 1.97 | .75 |
| | 10.335.132 | 3 | CKB2/14 | 2.28 | | .94 |

ER Collet Adapter CKB

ER Nut

CKB Extension

BIG KAISER Precision Boring Head CKB1/2



CYLINDRICAL SHANKS

A.6

CYLINDRICAL & N/C LATHE A.6



N/C LATHE TOOLING



CYLINDRICAL SHANKS

| | |
|-----------------------------|----------------|
| COLLET CHUCKS | 296-299 |
| MEGA MICRO CHUCK | 296 |
| NEW BABY CHUCK | 298-299 |
| MILLING CHUCKS | 300 |
| NEW Hi-POWER MILLING CHUCK | 300 |
| HYDRAULIC CHUCKS | 301 |
| BASIC ARBORS | 302-303 |
| SHRINK FIT HOLDER | 302-303 |
| TAP HOLDERS | 304 |
| MEGA SYNCHRO TAPPING HOLDER | 304 |
| MODULAR HOLDERS | 305 |
| CKB SHANK | 305 |
| N/C LATHE TOOLING | |
| COLLET CHUCKS | 305-310 |
| MEGA MICRO CHUCK | 305 |
| NEW BABY CHUCK | 306-308 |
| MEGA ER CHUCK | 309-310 |
| HYDRAULIC CHUCKS | 311-313 |
| BASIC ARBORS | 314 |
| SMART DAMPER TURNING | 314 |
| ACCESSORIES | 315-317 |
| CENTERING HOLDER | 315 |
| LATHE MASTER | 316 |
| CENTERING TOOL | 317 |

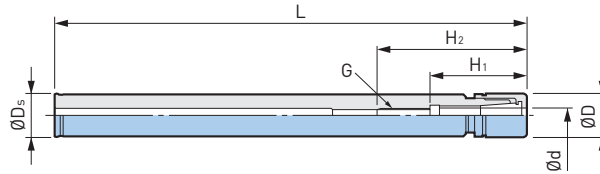
COLLET CHUCKS



MEGA MICRO CHUCK

CLAMPING RANGE: $\emptyset.018$ "- $.317$ " ($\emptyset.45$ - 8.05 mm)

For Micro Drill & End Mill Applications



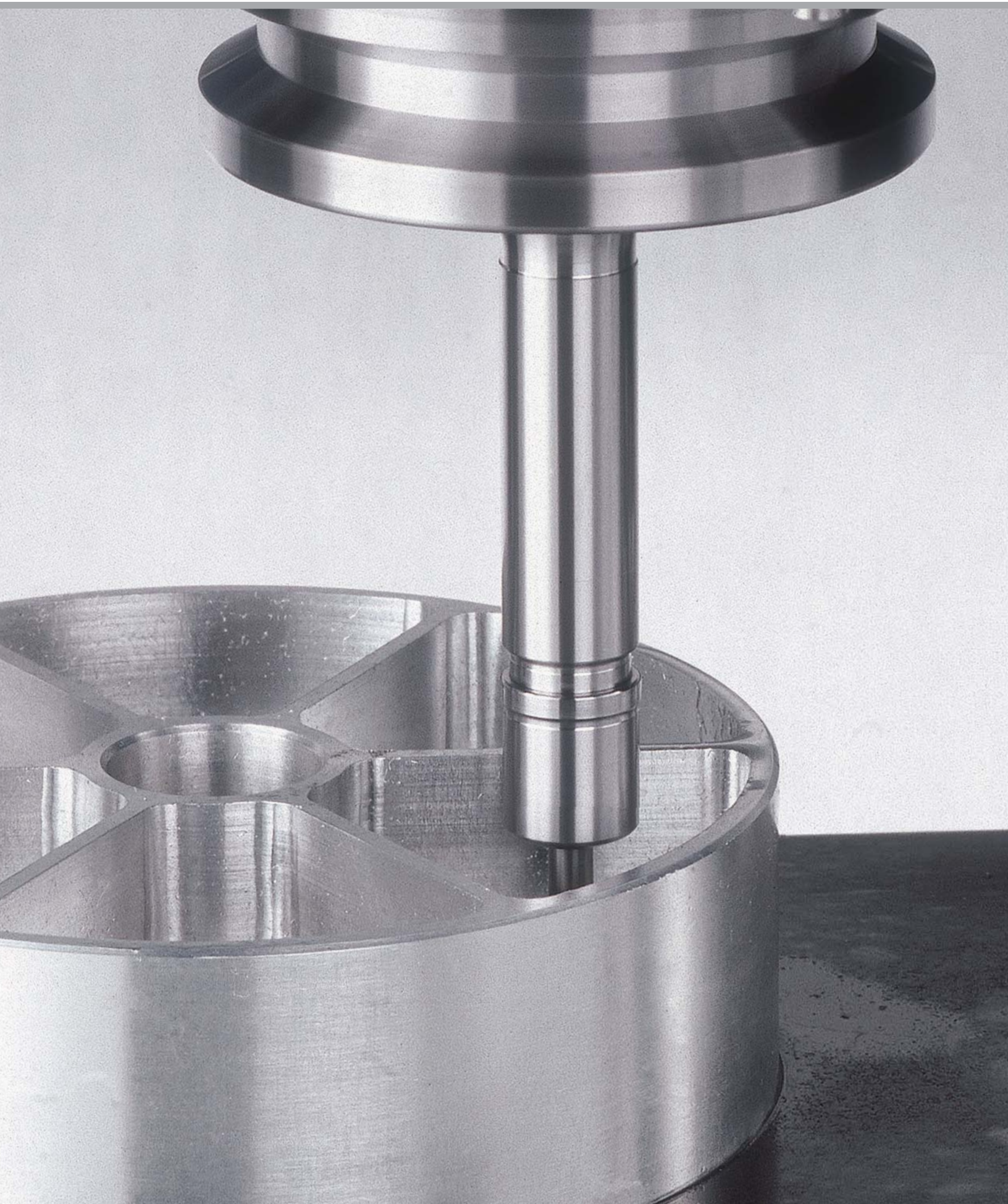
| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D_s$ | L | H ₁ | H ₂ | G | Collet | Nut | Wrench | Weight (lbs.) |
|-------------------|---------------|---------------|-----------------|------|----------------|----------------|----------|---------|-------|--------|---------------|
| ST.375-MEGA3S-120 | .018-.128 | .394 | .375 | 4.72 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | .1 |
| ST.500-MEGA4S-130 | .018-.159 | .472 | .500 | 5.12 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | .2 |
| ST.500-MEGA4S-160 | | | | 6.30 | | | | | | | .3 |
| ST.625-MEGA6S-160 | .018-.238 | .551 | .625 | 6.30 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | .4 |
| ST.625-MEGA6S-200 | | | | 7.87 | | | | | | | .5 |
| ST10-MEGA3S-120 | .018-.128 | .394 | 10mm | 4.72 | .87 | 1.50 | M4 P0.7 | NBC3S-□ | MGN3S | MGR10 | .1 |
| ST12-MEGA4S-130 | .018-.159 | .472 | 12mm | 5.12 | 1.04 | 1.85 | M5 P0.8 | NBC4S-□ | MGN4S | MGR12 | .2 |
| ST12-MEGA4S-160 | | | | 6.30 | | | | | | | .3 |
| ST14-MEGA6S-160 | .018-.238 | .551 | 14mm | 6.30 | 1.12 | 1.93 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 | .4 |
| ST14-MEGA6S-200 | | | | 7.87 | | | | | | | .5 |
| ST16-MEGA8S-160 | .116-.317 | .709 | 16mm | 6.30 | 1.22 | 1.99 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 | .5 |
| ST16-MEGA8S-200 | | | | 7.87 | | | | | | | .6 |

- MEGA MICRO NUT is included; collet and wrench must be ordered separately
- Weight includes nut but not collet

ACCESSORIES

| | | | |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|
| <p>COLLET PG. 358</p> | <p>MEGA NUT PG. 360</p> | <p>SEAL NUT PG. 360</p> | <p>MEGA WRENCH PG. 392</p> |
|---------------------------|-----------------------------|-----------------------------|--------------------------------|

CYLINDRICAL & N/C LATHE A.6



COLLET CHUCKS

NEW BABY

CLAMPING RANGE: $\varnothing.010'' - .787''$ ($\varnothing.25 - 20\text{mm}$)

Handles interference issues flexibly when combined with the NEW Hi-POWER MILLING CHUCK.

- Enables easy tool layout for horizontal machining center prone to interference with workpieces and jigs

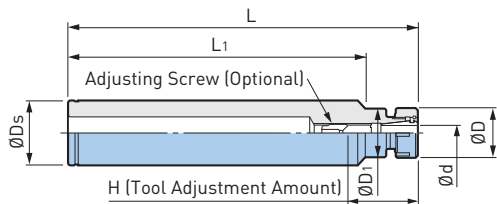


Fig. 1

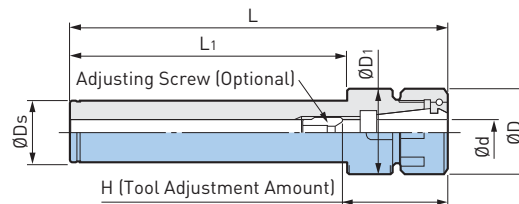


Fig. 2

| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_s$ | L | L ₁ | H | Collet | Weight (lbs.) |
|----------------|------|-----------------|-----------------|-------------------|-------------------|-------|----------------|-----------|---------|---------------|
| ST20-NBS6-100 | 1 | .010-.236 | .787 | .768 | .787 | 4.88 | 3.94 | .79-1.57 | NBC6-□ | .60 |
| ST20-NBS6-150 | | | | | | 6.85 | 5.91 | | | .86 |
| ST20-NBS6-250 | | | | | | 10.79 | 9.84 | | | 1.41 |
| ST20-NBS8-100 | 2 | .020-.315 | .984 | .965 | | 4.96 | 3.94 | .91-1.65 | NBC8-□ | .64 |
| ST20-NBS8-150 | | | | | | 6.93 | 5.91 | | | .90 |
| ST20-NBS8-250 | | | | | | 10.87 | 9.84 | | | 1.46 |
| ST20-NBS10-100 | 2 | .060-.394 | 1.181 | 1.161 | | 5.04 | 3.94 | 1.38-1.77 | NBC10-□ | .71 |
| ST20-NBS10-150 | | | | | | 7.01 | 5.91 | | | .97 |
| ST20-NBS10-250 | | | | | | 10.94 | 9.84 | | | 1.52 |
| ST20-NBS10-350 | | | | | | 14.88 | 13.78 | | | 2.05 |
| ST25-NBS6-150 | 1 | .010-.236 | .787 | .768 | .984 | 6.85 | 5.91 | .79-1.57 | NBC6-□ | 1.32 |
| ST25-NBS6-200 | | | | | | 8.82 | 7.87 | | | 1.74 |
| ST25-NBS6-250 | | | | | | 10.79 | 9.84 | | | 2.16 |
| ST25-NBS8-150 | 1 | .020-.315 | .984 | .965 | | 6.93 | 5.91 | .91-1.65 | NBC8-□ | 1.37 |
| ST25-NBS8-200 | | | | | | 8.90 | 7.87 | | | 1.79 |
| ST25-NBS8-250 | | | | | | 10.87 | 9.84 | | | 2.20 |
| ST25-NBS10-150 | 2 | .060-.394 | 1.181 | 1.161 | | 7.01 | 5.91 | 1.38-1.77 | NBC10-□ | 1.43 |
| ST25-NBS10-200 | | | | | | 8.98 | 7.87 | | | 1.85 |
| ST25-NBS10-250 | | | | | | 10.94 | 9.84 | | | 2.27 |
| ST25-NBS13-150 | 2 | .098-.512 | 1.378 | 1.358 | 7.24 | 5.91 | 1.61-2.36 | NBC13-□ | 1.48 | |
| ST25-NBS13-200 | | | | | 9.21 | 7.87 | | | 1.90 | |
| ST25-NBS13-250 | | | | | 11.18 | 9.84 | | | 2.31 | |

COLLET CHUCKS

| Catalog Number | Fig. | Ød | ØD | ØD ₁ | ØD _s | L | L ₁ | H | Collet | Weight (lbs.) | | | | | |
|----------------|------|-----------|-----------|-----------------|-----------------|-------|----------------|----------|-----------|---------------|------|------|-----------|---------|------|
| ST32-NBS6-150 | 1 | .010-.236 | .787 | .768 | 1.260 | 6.85 | 5.91 | .79-1.57 | NBC6-□ | 2.12 | | | | | |
| ST32-NBS6-200 | | | | | | 8.82 | 7.87 | | | 2.82 | | | | | |
| ST32-NBS8-150 | | .020-.315 | .984 | .965 | | 6.93 | 5.91 | .91-1.65 | NBC8-□ | 2.18 | | | | | |
| ST32-NBS8-200 | | | | | | 8.90 | 7.87 | | | 2.87 | | | | | |
| ST32-NBS10-150 | | 1 | .060-.394 | 1.181 | | 1.161 | 7.01 | 5.91 | 1.38-1.77 | NBC10-□ | 2.25 | | | | |
| ST32-NBS10-200 | | | | | | | 8.98 | 7.87 | | | 2.93 | | | | |
| ST32-NBS10-250 | | | | | | | 10.94 | 9.84 | | | 3.62 | | | | |
| ST32-NBS10-350 | | | | | | | 14.88 | 13.78 | | | 4.30 | | | | |
| ST32-NBS13-150 | 2 | | | | .098-.512 | | 1.378 | 1.358 | | | 7.24 | 5.91 | 1.61-2.36 | NBC13-□ | 2.29 |
| ST32-NBS13-200 | | | | | | | | | | | 9.21 | 7.87 | | | 2.98 |
| ST32-NBS13-250 | | 11.18 | 9.84 | 3.68 | | | | | | | | | | | |
| ST32-NBS13-300 | | 13.15 | 11.81 | 5.07 | | | | | | | | | | | |
| ST32-NBS16-150 | 2 | .098-.630 | 1.654 | 1.634 | 7.24 | 5.91 | 1.77-2.56 | NBC16-□ | 2.31 | | | | | | |
| ST32-NBS16-200 | | | | | 9.21 | 7.87 | | | 3.02 | | | | | | |
| ST32-NBS16-300 | | | | | 13.15 | 11.81 | | | 4.41 | | | | | | |
| ST32-NBS20-150 | 2 | .098-.787 | 1.811 | 1.791 | 7.24 | 5.91 | 1.89-2.56 | NBC20-□ | 2.31 | | | | | | |
| ST32-NBS20-200 | | | | | 9.21 | 7.87 | | | 3.02 | | | | | | |
| ST32-NBS20-300 | | | | | 13.15 | 11.81 | | | 4.41 | | | | | | |

- NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Weight includes nut but not the collet
- "H" indicates the adjustment length with an adjusting screw
- ST LOCK is available for mounting and removing tools

CAUTION

3rd digit in the model number does not correspond to the L dimension (overall length).

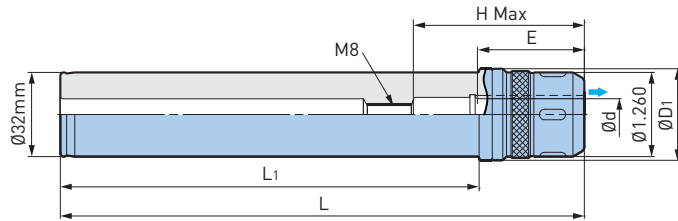
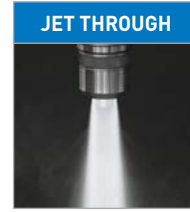
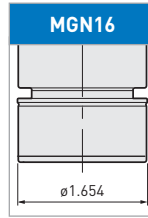
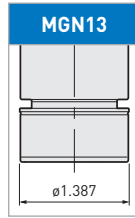
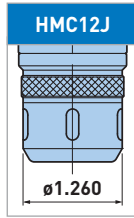
ACCESSORIES



MILLING CHUCKS

NEW Hi-POWER MILLING CHUCK HMC12J

CLAMPING RANGE: $\varnothing 12\text{mm}$



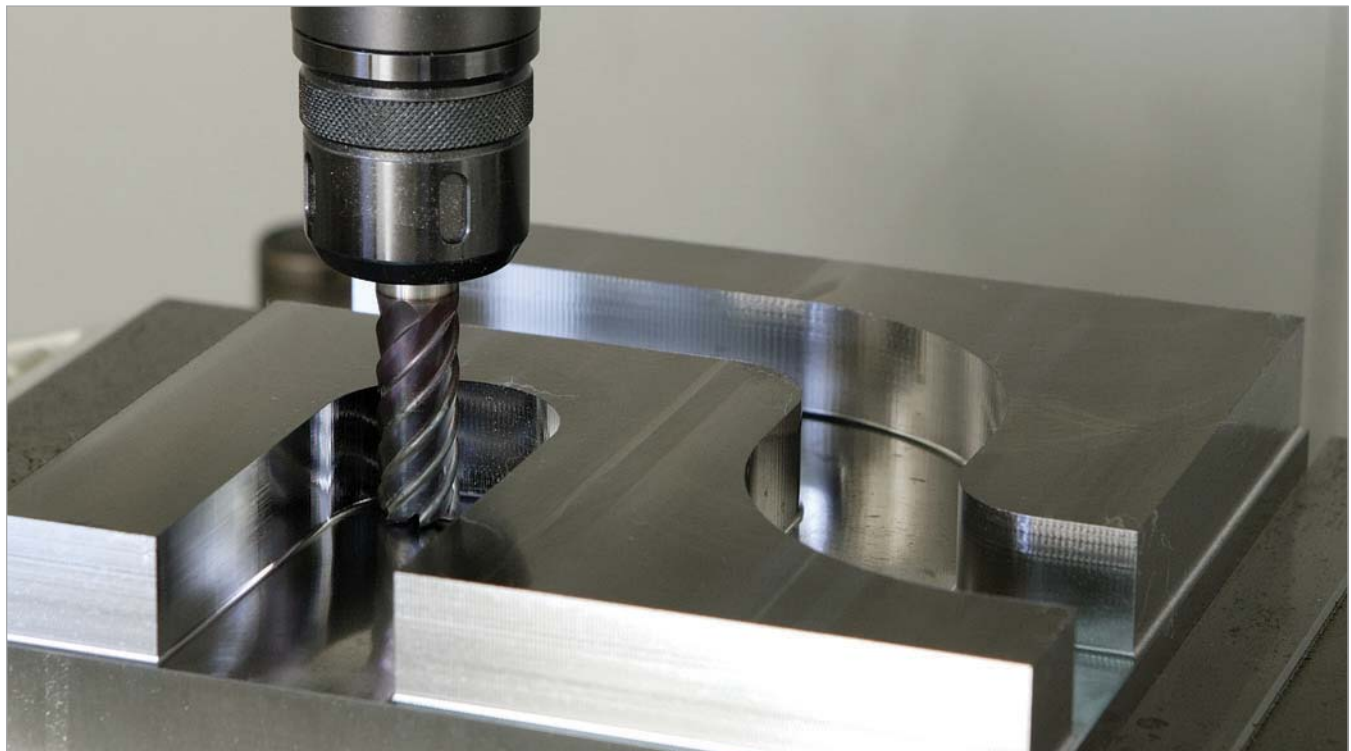
| Catalog Number | $\varnothing d$ | $\varnothing D1$ | L | L1 | H Max | Min Clamping Length E | Wrench | Weight (lbs.) |
|-----------------|-----------------|------------------|------|------|-------|-----------------------|---------|---------------|
| ST32-HMC12J-120 | 12mm | 1.38 | 4.72 | 3.15 | 2.56 | 1.69 | FK31-33 | 1.5 |
| ST32-HMC12J-160 | | | 6.30 | 4.72 | | | | 2.0 |
| ST32-HMC12J-200 | | | 7.87 | 6.30 | | | | 2.4 |

• Wrench must be ordered separately

ACCESSORIES



CYLINDRICAL & N/C LATHE A.6



HYDRAULIC CHUCKS



CLAMPING RANGE: $\varnothing 4$ -20mm

High Precision Cylindrical Body Eliminates Most Interference Problems

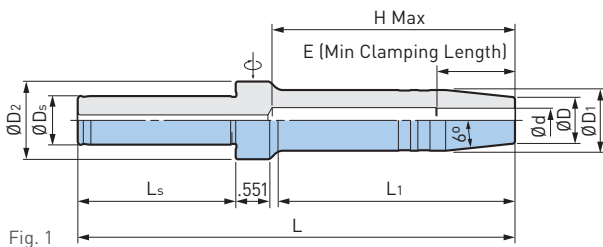


Fig. 1

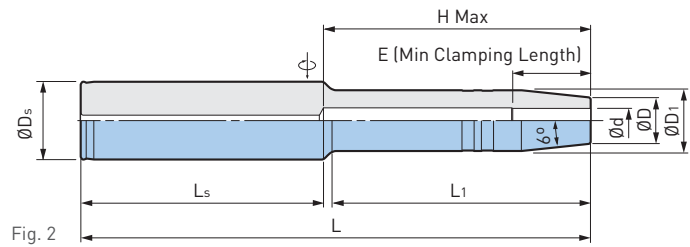


Fig. 2

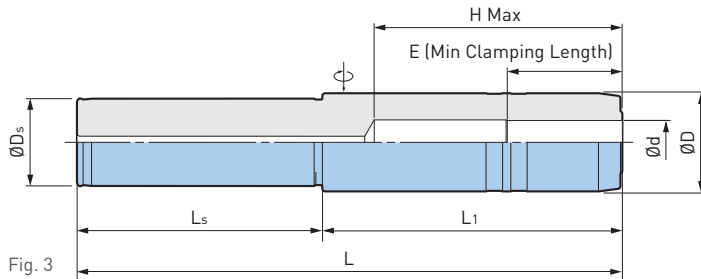


Fig. 3

| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_2$ | $\varnothing D_s$ | L | L ₁ | L _s | E | H Max | Weight (lbs.) |
|-----------------|------|-----------------|-----------------|-------------------|-------------------|-------------------|------|----------------|----------------|------|-------|---------------|
| ST20-HDC4S-180 | 1 | 4mm | .551 | .71 | 1.26 | 20mm | 7.09 | 2.56 | 2.56 | .75 | — | .88 |
| ST20-HDC6S-180 | | 6mm | | .79 | | | | | | .98 | | |
| ST20-HDC8S-180 | | 8mm | .669 | .91 | | | | | | 1.22 | 3.98 | 1.10 |
| ST20-HDC10S-180 | | 10mm | .748 | .98 | | | | | | 1.30 | | |
| ST20-HDC12S-180 | | 12mm | .827 | 1.10 | | | | | | 1.42 | | |
| ST32-HDC10S-210 | 2 | 10mm | .748 | .98 | — | 32mm | 8.27 | 3.94 | 1.30 | 4.33 | 2.16 | |
| ST32-HDC12S-210 | | 12mm | .827 | 1.10 | | | | | 1.42 | 4.29 | 2.33 | |
| ST32-HDC16-200 | 3 | 16mm | 1.417 | — | — | 32mm | 7.87 | 4.33 | 3.54 | 1.69 | 3.58 | 2.79 |
| ST32-HDC20-200 | | 20mm | 1.496 | | | | | | | 3.54 | 2.82 | |

• Adjusting screw cannot be used

ACCESSORIES



CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

SHRINK FIT SUPER SLIM

CLAMPING RANGE: $\varnothing 4$ -12mm

High Precision Cylindrical Body Eliminates Most Interference Problems

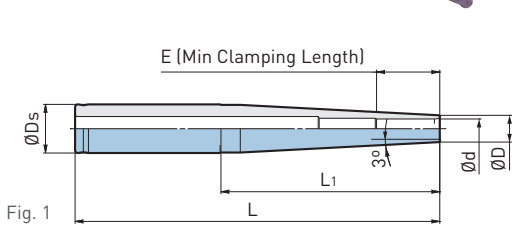


Fig. 1

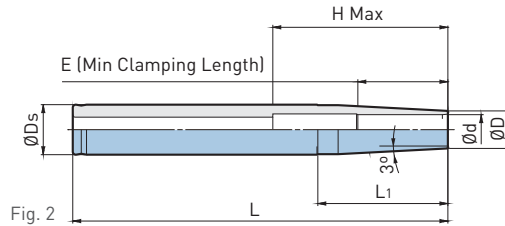


Fig. 2

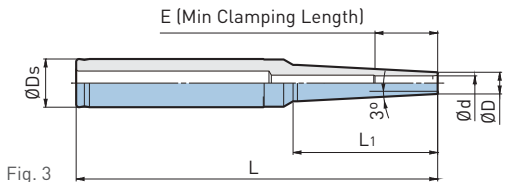


Fig. 3

CYLINDRICAL & N/C LATHE A.6

| Catalog Number | Fig. | Ød | ØD | ØDs | L | L1 | H | E | Weight (lbs.) |
|----------------------|------|------|------|------|------|------|------|------|---------------|
| ST12-SRC4SS-120❖ | 1 | 4mm | .276 | .472 | 4.72 | 2.01 | — | .63 | .22 |
| ST12-SRC6SS-120 | 2 | 6mm | .354 | | 5.91 | 1.26 | 2.05 | 1.02 | .22 |
| ST20-SRC4SS-150-K40❖ | 3 | 4mm | .276 | .787 | 5.91 | 1.57 | — | .63 | .55 |
| ST20-SRC6SS-150-K60 | | 6mm | .354 | .787 | 7.87 | 2.36 | — | 1.02 | .55 |
| ST20-SRC6SS-200 | 1 | 6mm | .354 | .787 | 9.84 | 4.33 | — | 1.02 | .66 |
| ST20-SRC6SS-250 | 1 | | | | | | | | .77 |
| ST20-SRC8SS-150 | 1 | 8mm | .433 | .787 | 5.91 | 3.54 | — | 1.02 | .55 |
| ST20-SRC8SS-200 | | | | | 7.87 | | | | .66 |
| ST20-SRC8SS-250 | | | | | 9.84 | | | | .88 |
| ST20-SRC10SS-150 | 2 | 10mm | .512 | .787 | 5.91 | 2.80 | 2.36 | 1.26 | .55 |
| ST20-SRC10SS-200 | | | | | 7.87 | | | | .77 |
| ST20-SRC10SS-250 | | | | | 9.84 | | | | .88 |
| ST20-SRC12SS-150 | 2 | 12mm | .591 | .787 | 5.91 | 2.05 | 2.76 | 1.42 | .55 |
| ST20-SRC12SS-200 | | | | | 7.87 | | | | .77 |
| ST20-SRC12SS-250 | | | | | 9.84 | | | | .99 |

- Use a carbide shank cutter within a tolerance of h6
- Center through coolant supply is available with tools with oil holes
- Use a carbide shank cutter within a tolerance of h5 with models marked ❖

CAUTION

Some shrink fit machines may not be compatible with the Shrink Chuck. Please refer to the shrink fit machine operation manual.

BASIC ARBORS



SHRINK FIT SLIM

CLAMPING RANGE: $\varnothing 12$ -20mm

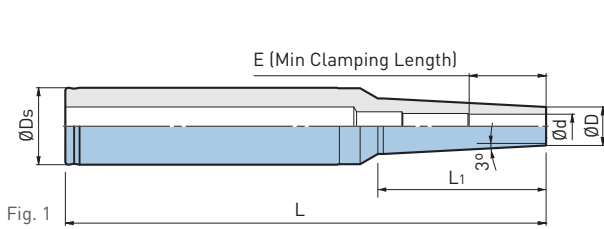


Fig. 1

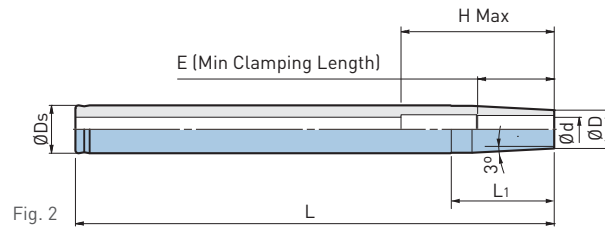


Fig. 2

| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | $\varnothing D_s$ | L | L ₁ | H | E | Weight (lbs.) |
|---------------------|------|-----------------|-----------------|-------------------|-------|----------------|------|------|---------------|
| ST32-SRC12S-150-K70 | 1 | 12mm | .748 | 1.260 | 5.91 | 2.76 | — | 1.42 | 1.2 |
| ST32-SRC12S-200-K70 | | | | | 7.87 | | | | 1.8 |
| ST32-SRC12S-300-K70 | | | | | 11.81 | 2.8 | | | |
| ST32-SRC16S-150 | 2 | 16mm | .945 | 1.260 | 5.91 | 3.27 | 2.76 | 1.50 | 1.3 |
| ST32-SRC16S-200 | | | | | 7.87 | | 3.15 | | 1.9 |
| ST32-SRC16S-300 | | | | | 11.81 | 2.9 | | | |
| ST32-SRC20S-150 | 2 | 20mm | 1.102 | 1.260 | 5.91 | 1.97 | 3.15 | 1.50 | 1.3 |
| ST32-SRC20S-200 | | | | | 7.87 | | | | 1.9 |
| ST32-SRC20S-300 | | | | | 11.81 | 2.9 | | | |

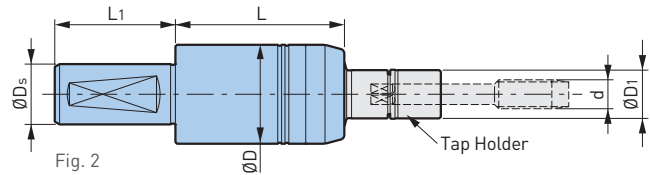
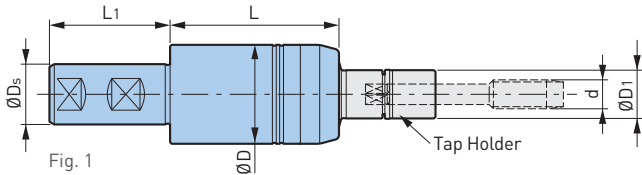
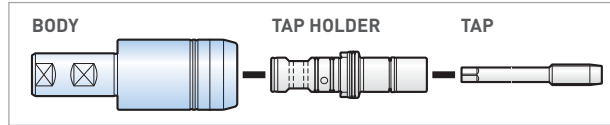
- Use a carbide shank cutter within a tolerance of h6
- Center through coolant supply is available with tools with oil holes

CAUTION

Some shrink fit machines may not be compatible with the Shrink Chuck. Please refer to the shrink fit machine operation manual.

TAP HOLDERS

MEGA SYNCHRO TAPPING HOLDER



| Catalog Number | Fig. | Tapping Range d* (Inch) | Tapping Range d* (Metric) | ØD | ØD1 | ØDs | L | L1 | Wrench | Weight (lbs.) |
|--------------------|------|----------------------------|---------------------------|------|------|-------|------|------|--------|---------------|
| SL1.000-MGT6-2.5 | 1 | No.2-No.12 | M2-M6 | 1.42 | .63 | 1.000 | 2.50 | 2.28 | MGR16 | 1.1 |
| SL1.000-MGT12-2.75 | | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 1.000 | 2.75 | 2.28 | MGR20L | 1.8 |
| SL1.250-MGT20-3.5 | 1 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 1.250 | 3.50 | 2.28 | MGR30L | 3.3 |
| ST20-MGT6-65 | 2 | No.2-No.12 | M2-M6 | 1.42 | .63 | 20mm | 2.56 | 1.57 | MGR16 | 1.1 |
| ST25-MGT12-70 | 2 | AU1/4-AU7/16 | M6-M12 | 1.61 | .79 | 25mm | 2.76 | 1.97 | MGR20L | 1.8 |
| ST32-MGT20-90 | 2 | AU1/2-AU3/4 AP1/8-AP1/4 | M12-M20 | 2.13 | 1.18 | 32mm | 3.54 | 2.17 | MGR30L | 3.3 |

*AU3/8 is included in the MGT20 series

• MGT set screw is included; tap holder and wrench must be ordered separately

ACCESSORIES

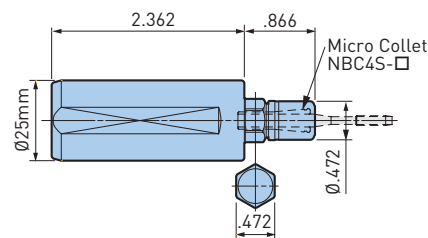
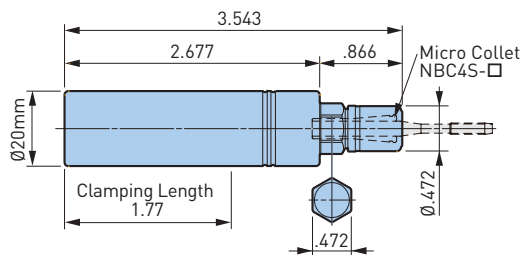


CAUTION

Cannot be used with machining center without synchronized tapping function.

STRAIGHT SHANK

TAPPING RANGE: No.0-No.6 (M1-M3)



- Nut is included; collet and wrench must be ordered separately
- When attaching or detaching the tap, a commercially available flat wrench (12mm width) is also required
- Not capable of supplying coolant through the holder body

CAUTION

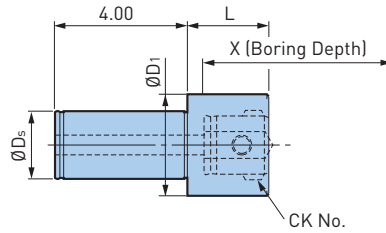
Cannot be used with machining center without synchronized tapping function.

ACCESSORIES



MODULAR HOLDERS AND COLLET CHUCKS

CKB CYLINDRICAL SHANK



| Catalog Number | Reference Number | ØDs | CK | ØD1 | L | X | Weight (lbs.) |
|----------------|------------------|-------|------|-------|-------|--------|---------------|
| SL1.00-CKB5-51 | 11.361.052 | 1.000 | CKB5 | 1.968 | 2.000 | 4.244 | 2.0 |
| SL1.25-CKB6-51 | 11.361.162 | 1.250 | CKB6 | 2.500 | 2.000 | 4.800 | 3.5 |
| SL1.50-CKB6-51 | 11.361.262 | 1.500 | CKB6 | 2.500 | 2.000 | 4.800 | 4.0 |
| SL2.00-CKB6-51 | 11.361.462 | 2.000 | CKB6 | 2.500 | 2.000 | 4.800 | 5.0 |
| SL2.00-CKB7-83 | 11.361.474 | 2.000 | CKB7 | 3.543 | 3.268 | 7.875* | 11.0 |

• Head and insert must be ordered separately

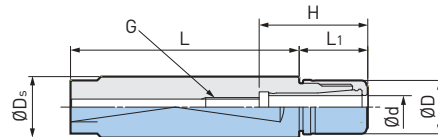
ACCESSORIES



MEGA MICRO CHUCK

CLAMPING RANGE: Ø.018"-.317" (Ø.45-8.05mm)

For Micro Drill & End Mill Applications



| Catalog Number | Ød | ØD | ØDs | L | L1 | H | G | Collet | Nut | Wrench |
|--------------------|-----------|------|------|-----------|------|------|----------|---------|-------|--------|
| SL16-MEGA6S-60 | .018-.238 | .551 | 16mm | 2.36 | .709 | 1.12 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 |
| SL20-MEGA6S-40 | .018-.238 | .551 | 20mm | 1.57 | .709 | 1.12 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 |
| SL20-MEGA6S-80 | .018-.238 | | | 3.15 | | | | | | |
| SL20-MEGA8S-40 | .116-.317 | .709 | | 1.57 | .748 | 1.12 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 |
| SL20-MEGA8S-80 | .116-.317 | | | 3.15 | | | | | | |
| SL15.875-MEGA6S-60 | .018-.238 | .551 | .625 | 2.36 | .709 | 1.12 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 |
| SL19.05-MEGA6S-40 | .018-.238 | .551 | .750 | 1.57 | .709 | 1.12 | M7 P0.75 | NBC6S-□ | MGN6S | MGR14 |
| SL19.05-MEGA6S-80 | | | | .116-.317 | | | | | | |
| SL19.05-MEGA8S-40 | .116-.317 | .709 | | 1.57 | .748 | 1.12 | M9 P0.75 | NBC8S-□ | MGN8S | MGR18 |
| SL19.05-MEGA8S-80 | .116-.317 | | | 3.15 | | | | | | |

• MEGA MICRO NUT is included; collet and wrench must be ordered separately
 • Center through coolant supply is available

ACCESSORIES



COLLET CHUCKS

NEW BABY CHUCK

CLAMPING RANGE: $\emptyset.010'' - .787''$ ($\emptyset.25 - 20\text{mm}$)

For Drills, Reamers, Taps & Finishing End Mills

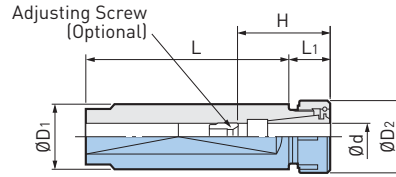


Fig. 1

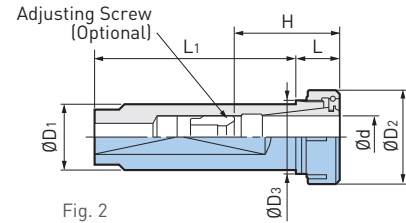


Fig. 2

| Catalog Number | Fig. | $\emptyset d$ | $\emptyset D_1$ | $\emptyset D_2$ | $\emptyset D_3$ | L | L ₁ | H | Collet | Nut | Wrench | | |
|----------------|-----------|---------------|-----------------|-----------------|-----------------|-----------|----------------|-----------|---------|----------|--------|------|------|
| SL16-NBS6-40 | 1 | .010-.236 | 16mm | .787 | - | 1.57 | .59 | .79-1.57 | NBC6-□ | NBN6 | NBK6 | | |
| SL16-NBS6-80 | | | | | | 3.15 | | | | | | | |
| SL16-NBS8-40 | | .020-.315 | | .987 | | 1.57 | .65 | .91-1.65 | NBC8-□ | NBN8 | NBK8 | | |
| SL16-NBS8-80 | | | | 3.15 | | | | | | | | | |
| SL16-NBS10-40 | 2 | .059-.394 | 20mm | 1.181 | .83 | 1.57 | 1.46 | 1.38-1.77 | NBC10-□ | NBN10 | NBK10 | | |
| SL16-NBS10-80 | | | | | | 3.15 | | | | | | | |
| SL20-NBS6-40 | 1 | .010-.236 | | 20mm | | .787 | - | 1.57 | .59 | .79-1.57 | NBC6-□ | NBN6 | NBK6 |
| SL20-NBS6-80 | | | | | | | | 3.15 | | | | | |
| SL20-NBS8-40 | | .020-.315 | .987 | | 1.57 | .65 | | .91-1.65 | NBC8-□ | NBN8 | NBK8 | | |
| SL20-NBS8-80 | | | 3.15 | | | | | | | | | | |
| SL20-NBS10-40 | 2 | .059-.394 | 20mm | 1.181 | .83 | 1.57 | .71 | 1.38-1.77 | NBC10-□ | NBN10 | NBK10 | | |
| SL20-NBS10-80 | | | | | | 3.15 | | | | | | | |
| SL20-NBS13-40 | .098-.512 | 1.377 | | 1.02 | | 1.57 | 1.69 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 | | |
| SL20-NBS13-80 | | | | | | 3.15 | | | | | | | |
| SL22-NBS6-40 | 1 | .010-.236 | 22mm | .787 | - | 1.57 | .59 | .79-1.57 | NBC6-□ | NBN6 | NBK6 | | |
| SL22-NBS6-80 | | | | | | 3.15 | | | | | | | |
| SL22-NBS8-40 | | .020-.315 | | .987 | | 1.57 | .65 | .91-1.65 | NBC8-□ | NBN8 | NBK8 | | |
| SL22-NBS8-80 | | | | | | | | | | | | 3.15 | |
| SL22-NBS10-40 | .059-.394 | 1.181 | 1.57 | .71 | 1.38-1.77 | NBC10-□ | NBN10 | NBK10 | | | | | |
| SL22-NBS10-80 | | | | | | | | | 3.15 | | | | |
| SL22-NBS13-40 | 2 | .098-.512 | 1.377 | 1.02 | 1.57 | .85 | 1.61-1.85 | NBC13-□ | NBN13 | NBK13 | | | |
| SL22-NBS13-80 | | | | | 3.15 | | 1.61-2.36 | | | | | | |
| SL25-NBS6-80 | 1 | .010-.236 | 25mm | .787 | - | 3.15 | .59 | .79-1.57 | NBC6-□ | NBN6 | NBK6 | | |
| SL25-NBS6-120 | | | | | | 4.72 | | | | | | | |
| SL25-NBS8-80 | | .020-.315 | | .987 | | 3.15 | .65 | .91-1.65 | NBC8-□ | NBN8 | NBK8 | | |
| SL25-NBS8-120 | | | | | | | | | | | | 4.72 | |
| SL25-NBS10-80 | .059-.394 | 1.181 | 3.15 | .71 | 1.38-1.77 | NBC10-□ | NBN10 | NBK10 | | | | | |
| SL25-NBS10-120 | | | | | | | | | 4.72 | | | | |
| SL25-NBS13-80 | 2 | .098-.512 | 1.377 | 1.02 | 3.15 | .85 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 | | | |
| SL25-NBS13-120 | | | | | 4.72 | | | | | | | | |
| SL25-NBS16-80 | .098-.630 | 1.653 | 1.26 | 3.15 | 1.89 | 1.77-2.56 | NBC16-□ | NBN16 | NBK16 | | | | |
| SL25-NBS16-120 | | | | 4.72 | | | | | | | | | |

COLLET CHUCKS



| Catalog Number | Fig. | Ød | ØD1 | ØD2 | ØD3 | L | L1 | H | Collet | Nut | Wrench | |
|------------------|-----------|-----------|-------|-------|-----------|-----------|---------|-----------|-----------|---------|--------|-------|
| SL25.4-NBS6-80 | 1 | .010-.236 | 1.000 | .787 | - | 3.15 | .59 | .79-1.57 | NBC6-□ | NBN6 | NBK6 | |
| 4.72 | | | | | | | | | | | | |
| SL25.4-NBS6-120 | | .020-.315 | | .987 | | 3.15 | .65 | .91-1.65 | NBC8-□ | NBN8 | NBK8 | |
| 4.72 | | | | | | | | | | | | |
| SL25.4-NBS8-80 | | .059-.394 | | 1.181 | | 3.15 | .71 | 1.38-1.77 | NBC10-□ | NBN10 | NBK10 | |
| 4.72 | | | | | | | | | | | | |
| SL25.4-NBS10-80 | 2 | .098-.512 | 32mm | 1.377 | 1.02 | 3.15 | .85 | 1.61-1.97 | NBC13-□ | NBN13 | NBK13 | |
| 4.72 | | | | | | | | | | | | |
| SL25.4-NBS13-80 | | .098-.630 | | 1.653 | | 1.26 | 3.15 | 1.89 | 1.77-2.56 | NBC16-□ | NBN16 | NBK16 |
| 4.72 | | | | | | | | | | | | |
| SL25.4-NBS16-80 | .098-.630 | 1.653 | 1.26 | 3.15 | .85 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 | | | |
| 4.72 | | | | | | | | | | | | |
| SL25.4-NBS16-120 | .098-.630 | 1.653 | 1.26 | 3.15 | .85 | 1.77-2.56 | NBC16-□ | NBN16 | NBK16 | | | |
| 4.72 | | | | | | | | | | | | |
| SL32-NBS13-100 | 1 | .098-.512 | 32mm | 1.377 | - | 3.94 | .85 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 | |
| 5.91 | | | | | | | | | | | | |
| SL32-NBS13-150 | | .098-.630 | | 1.653 | | 3.94 | .85 | 1.77-2.56 | NBC16-□ | NBN16 | NBK16 | |
| 5.91 | | | | | | | | | | | | |
| SL32-NBS16-100 | .098-.630 | 1.653 | 1.42 | 3.94 | 1.89-2.56 | NBC20-□ | NBN20 | NBK20 | | | | |
| 5.91 | | | | | | | | | | | | |
| SL32-NBS16-150 | .098-.630 | 1.653 | 1.42 | 3.94 | 1.89-2.56 | NBC20-□ | NBN20 | NBK20 | | | | |
| 5.91 | | | | | | | | | | | | |
| SL32-NBS20-100 | 2 | .098-.787 | 32mm | 1.811 | 1.42 | 3.94 | .85 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 | |
| 5.91 | | | | | | | | | | | | |
| SL32-NBS20-150 | .098-.787 | 1.811 | 1.42 | 3.94 | .85 | 1.77-2.56 | NBC16-□ | NBN16 | NBK16 | | | |
| 5.91 | | | | | | | | | | | | |

- NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Center through coolant supply is available
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



A.6
CYLINDRICAL & N/C LATHE

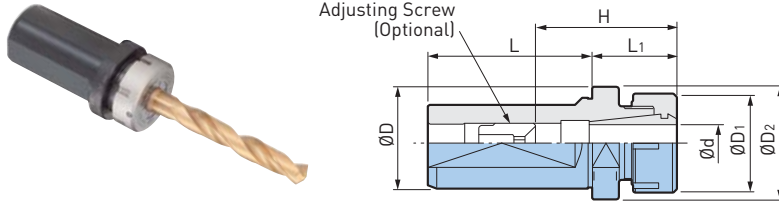
COLLET CHUCKS



NEW BABY CHUCK

CLAMPING RANGE: $\emptyset.098''$ - $.787''$ ($\emptyset2.5$ - 20mm)

For Drills, Reamers, Taps & Finishing End Mills



Stopper Type:
Flange as a stopper enables presetting of the tool away from machine and minimizes downtime.

| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | $\emptyset D_2$ | L | L ₁ | H | Collet | Nut | Wrench |
|-----------------|---------------|---------------|-----------------|-----------------|------|----------------|-----------|---------|-------|--------|
| SLS25-NBS13-30 | .098-.512 | 25mm | 1.378 | 1.25 | 2.12 | 1.18 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 |
| SLS25-NBS13-60 | | | | | | 2.36 | | | | |
| SLS32-NBS13-30 | .098-.512 | 32mm | 1.378 | 1.55 | 2.28 | 1.18 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 |
| SLS32-NBS13-60 | | | | | | 2.36 | | | | |
| SLS32-NBS13-100 | | | 3.94 | 1.88-2.55 | | NBC20-□ | NBN20 | NBK20 | | |
| SLS32-NBS20-30 | | | 1.18 | | | | | | | |
| SLS32-NBS20-60 | .098-.787 | | 1.811 | 1.79 | | 2.36 | | | | |
| SLS32-NBS20-100 | | | | | | 3.94 | | | | |
| SLS40-NBS13-30 | .098-.787 | 40mm | 1.378 | 1.94 | 2.67 | 1.18 | 1.61-2.36 | NBC13-□ | NBN13 | NBK13 |
| SLS40-NBS13-60 | | | | | | 2.36 | | | | |
| SLS40-NBS13-100 | | | 3.94 | | | | | | | |
| SLS40-NBS20-30 | | 1.18 | 1.88-2.55 | NBC20-□ | | NBN20 | NBK20 | | | |
| SLS40-NBS20-60 | | 2.36 | | | | | | | | |
| SLS40-NBS20-100 | | 3.94 | | | | | | | | |

- NEW BABY NUT is included; collet, wrench and adjusting screw must be ordered separately
- Center through coolant supply is available
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



CYLINDRICAL & N/C LATHE A.6

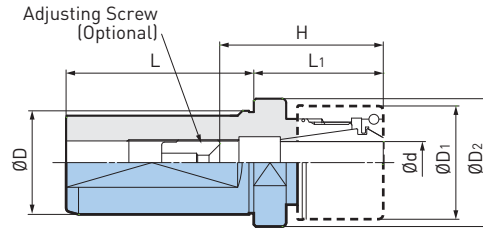
COLLET CHUCKS



MEGA ER GRIP

CLAMPING RANGE: \emptyset .108"- .787" (\emptyset 2.75-20mm)

For Drills, Reamers, Taps & Finishing End Mills



Stopper Type:
Flange as a stopper enables presetting of the tool away from machine and minimizes downtime.

| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | $\emptyset D_2$ | L | L ₁ | H | Collet | Nut (NOT Included) | Wrench |
|---------------------|---------------|---------------|-----------------|-----------------|------|----------------|-----------|---------|--------------------|--------|
| SLS25-MEGAER20-45NL | .108-.512 | 25mm | 1.378 | 1.26 | 2.13 | 1.77 | 1.65-2.44 | ERC20-□ | MERN20* | MGR35L |
| SLS25-MEGAER20-75NL | | | | | | 2.95 | | | | |
| SLS32-MEGAER20-45NL | .108-.512 | 32mm | 1.378 | 1.56 | 2.28 | 1.77 | 1.65-2.44 | ERC20-□ | MERN20* | MGR35L |
| SLS32-MEGAER20-75NL | | | | | | 2.95 | | | | |
| SLS32-MEGAER32-45NL | .108-.787 | | 1.969 | 1.97 | | 1.77 | 1.85-2.68 | ERC32-□ | MERN32* | MGR50L |
| SLS32-MEGAER32-75NL | | | | | | 2.95 | 1.97-2.68 | | | |
| SLS40-MEGAER20-45NL | .108-.512 | 40mm | 1.378 | 1.95 | 2.68 | 1.77 | 1.65-2.44 | ERC20-□ | MERN20* | MGR35L |
| SLS40-MEGAER20-75NL | | | | | | 2.95 | | | | |
| SLS40-MEGAER32-45NL | .108-.787 | | 1.969 | 1.97 | | 1.77 | 1.97-2.68 | ERC32-□ | MERN32* | MGR50L |
| SLS40-MEGAER32-75NL | | | | | | 2.95 | | | | |

- *Nut, adjusting screw, collet and wrench are not included
- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
 - Center through coolant supply is available
 - "H" indicates the adjustment length with an adjusting screw

ACCESSORIES

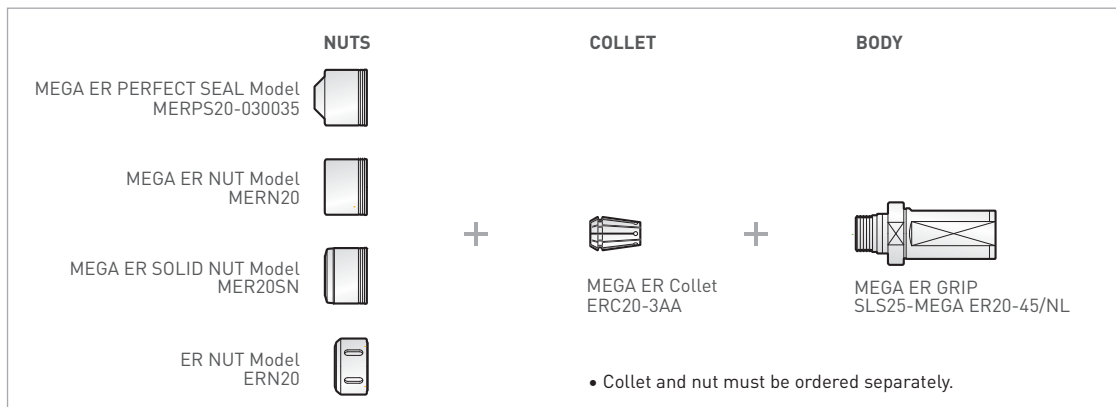


*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

CAUTION

To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

EXAMPLE

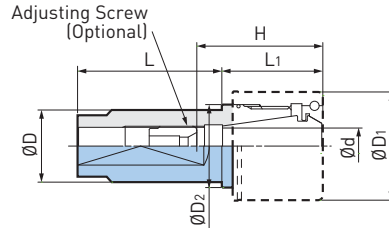


COLLET CHUCKS

MEGA ER GRIP

CLAMPING RANGE: $\varnothing.075"$ - $.512"$ ($\varnothing1.9$ - 13 mm)

For Drills, Reamers, Taps & Finishing End Mills



| Catalog Number | $\varnothing d$ | $\varnothing D$ | $\varnothing D_1$ | $\varnothing D_2$ | L | L ₁ | H | Collet | Nut (NOT Included) | Wrench |
|-----------------------|-----------------|-----------------|-------------------|-------------------|------|----------------|-----------|---------|--------------------|--------|
| SL16-MEGAER11-40NL | .108-.236 | 16mm | .750 | — | 1.57 | .750 | .906-1.57 | ERC11-□ | ERN11 | NBK6 |
| SL16-MEGAER11-80NL | | | | | 3.15 | | | | | |
| SL20-MEGAER11-40NL | .108-.236 | 20mm | .750 | — | 1.57 | .750 | .906-1.57 | ERC11-□ | ERN11 | NBK6 |
| SL20-MEGAER11-80NL | | | | | 3.15 | | | | | |
| SL20-MEGAER16-40NL | .075-.394 | | 1.181 | .91 | 1.57 | 1.10 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L |
| SL20-MEGAER16-80NL | | | | | 3.15 | | | | | |
| SL25-MEGAER11-60NL | .108-.236 | 25mm | .750 | — | 2.36 | .750 | .906-1.57 | ERC11-□ | ERN11 | NBK6 |
| SL25-MEGAER11-100NL | | | | | 3.94 | | | | | |
| SL25-MEGAER16-60NL | .075-.394 | | 1.181 | — | 2.36 | 1.10 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L |
| SL25-MEGAER16-100NL | | | | | 3.94 | | | | | |
| SL25-MEGAER20-60NL | .108-.512 | | 1.378 | 1.06 | 2.36 | 1.18 | 1.65-2.44 | ERC20-□ | MERN20* | MGR35L |
| SL25-MEGAER20-100NL | | | | | 3.94 | | | | | |
| SL25-MEGAER25-60NL | .108-.630 | | 1.654 | 1.32 | 2.36 | 1.89 | 1.73-2.64 | ERC25-□ | MERN25* | MGR42L |
| SL25-MEGAER25-100NL | | | | | 3.94 | | | | | |
| SL19.05-MEGAER11-40NL | .108-.236 | .750 | .750 | — | 1.57 | .750 | .906-1.57 | ERC11-□ | ERN11 | NBK6 |
| SL19.05-MEGAER11-80NL | | | | | 3.15 | | | | | |
| SL19.05-MEGAER16-40NL | .075-.394 | | 1.181 | .91 | 1.57 | 1.10 | 1.38-1.85 | ERC16-□ | MERN16* | MGR30L |
| SL19.05-MEGAER16-80NL | | | | | 3.15 | | | | | |

- *Nut, adjusting screw, collet and wrench are not included
- MEGA ER GRIP is not able to use DIN6499 Form-A collets and ESX collets
- Center through coolant supply is available
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES



*MEGA NUT is the recommended nut to achieve high accuracy and clamping force

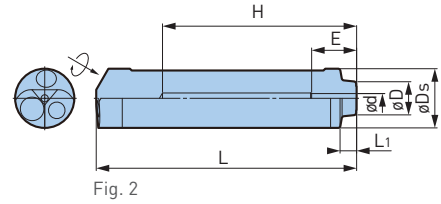
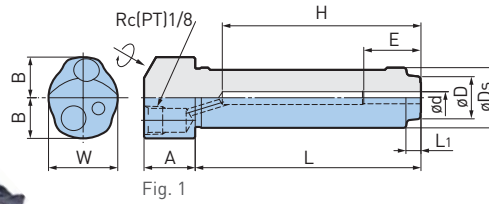
CAUTION

To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

HYDRAULIC CHUCKS

HYDRAULIC CHUCK LATHE TYPE — F TYPE CLAMPING RANGE: Ø.118"--.250" (Ø3-12mm)

Single wrench enables easy cutting tool change on the tool post. User-friendly rear clamping design is ideal for front tool post.



CYLINDRICAL & N/C LATHE A.6

| Catalog Number | Fig. | ød | øD | øDS | L | L1 | A | B | W | H | E | Weight (lbs) |
|-----------------------|------|------|------|-------|------|-----|------|------|-----|------|------|--------------|
| SL19.05F-HDC3-85* | 1 | .118 | .551 | .750 | 3.35 | .20 | .67 | .55 | .87 | 2.99 | .63 | .46 |
| SL19.05F-HDC4-85 | | .157 | | | | | | | | | .75 | |
| SL19.05F-HDC6-80 | | .236 | — | | 3.15 | — | | | | 2.80 | .98 | .42 |
| SL19.05F-HDC8-80 | | .315 | — | | | | | | | | | |
| SL19.05F-HDC3.175-85* | | .125 | .551 | | 3.35 | .20 | | | | 2.99 | .63 | .53 |
| SL19.05F-HDC4.7625-85 | | .188 | | | | | | | | | .86 | |
| SL19.05F-HDC6.35-80 | | .250 | — | | 3.15 | — | | | | 2.80 | .98 | .49 |
| SL20F-HDC3-75* | 1 | 3mm | .551 | 20mm | | | 2.95 | .20 | .67 | | .53 | |
| SL20F-HDC4-75 | | 4mm | | | .75 | | | | | | | |
| SL20F-HDC6-70 | | 6mm | — | | 2.76 | — | 2.40 | 1.00 | | .44 | | |
| SL20F-HDC8-70 | | 8mm | 1.22 | | | | | | | | | |
| SL22F-HDC3-75* | 1 | 3mm | .551 | 22mm | 2.95 | .20 | .67 | .53 | .98 | 2.60 | .63 | .57 |
| SL22F-HDC4-75 | | 4mm | | | | | | | | | .75 | |
| SL22F-HDC6-70 | | 6mm | — | | 2.76 | — | | | | 2.40 | 1.00 | .53 |
| SL22F-HDC8-70 | | 8mm | 1.22 | | | | | | | | | |
| SL22F-HDC10-70 | | 10mm | — | | 1.30 | .50 | | | | | | |
| SL25F-HDC3-110* | 2 | 3mm | .551 | 25mm | 4.33 | .28 | — | — | — | 3.23 | .63 | .82 |
| SL25F-HDC4-110 | | 4mm | | | | | | | | | .75 | |
| SL25F-HDC6-105 | | 6mm | — | | 4.13 | .12 | | | | 2.83 | .98 | .68 |
| SL25F-HDC8-100 | | 8mm | .669 | | | | | | | | | |
| SL25F-HDC10-95 | | 10mm | — | | 3.74 | — | | | | 2.64 | 1.30 | .62 |
| SL25F-HDC12-90 | | 12mm | — | | | | | | | | 3.54 | |
| SL25.4F-HDC3-105* | 2 | 3mm | .511 | 1.000 | 1.13 | .28 | — | — | — | 3.03 | .63 | .79 |
| SL25.4F-HDC4-105 | | 4mm | | | | | | | | | .75 | |
| SL25.4F-HDC6-100 | | 6mm | — | | 3.94 | .12 | | | | 2.83 | .98 | .75 |
| SL25.4F-HDC8-95 | | 8mm | .669 | | | | | | | | | |
| SL25.4F-HDC10-90 | | 10mm | — | | 3.74 | — | | | | 2.64 | 1.22 | .66 |
| SL25.4F-HDC12-85 | | 12mm | — | | | | | | | | 3.35 | |

*Some coolant comes out from the inner slots in coolant-through application

- Adjusting screw cannot be used
- "E" is the min. clamping length
- "H" indicates the adjustment length with an adjusting screw

ACCESSORIES

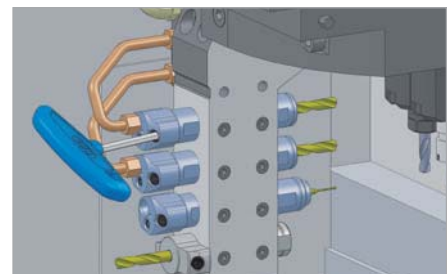
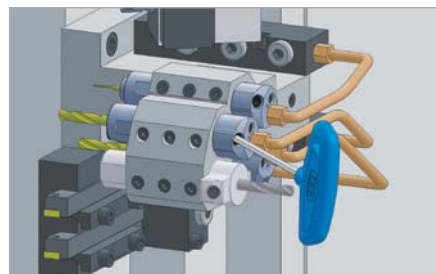


CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

F Type

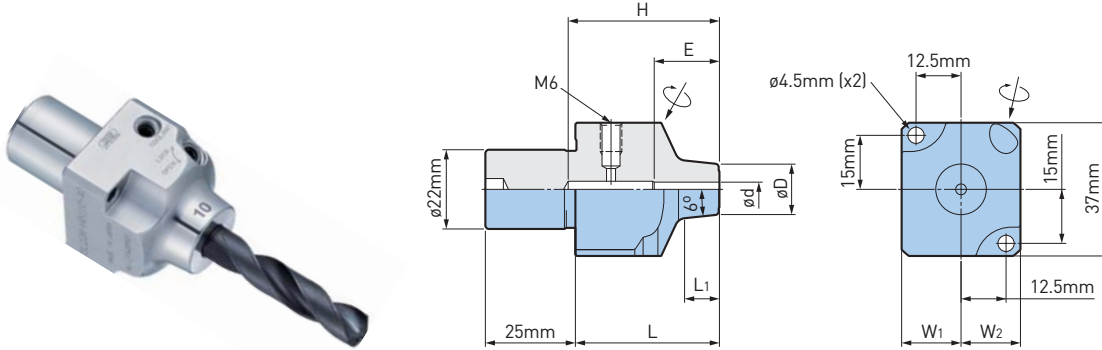
- Tighten from the opposite side of the tool
- Coolant delivery is possible with Rc(PT)1/8 screw
- Optimum overall length for easy use
- Ideal for use on a front tool post



HYDRAULIC CHUCK LATHE TYPE — R TYPE

CLAMPING RANGE: $\varnothing 3$ -10mm

Unique block design enables easy handling for both upper or lower tool post position. Oil hole drills can be used for coolant delivery with M6.



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | W1 | W2 | H | E |
|----------------|-----------------|-----------------|------|------|-----|------|------|-----|
| SL22R-HDC3-40* | 3mm | .551 | 1.57 | .28 | .65 | .65 | 1.38 | .63 |
| SL22R-HDC4-40 | 4mm | | | .35 | | | 1.65 | .75 |
| SL22R-HDC6-40 | 6mm | .20 | | 2.17 | | | 1.0 | |
| SL22R-HDC8-40 | 8mm | .787 | | .69 | | 2.13 | 1.2 | |
| SL22R-HDC10-40 | 10mm | .866 | | | | 2.13 | 1.3 | |

*Some coolant comes out from the inner slots in the coolant-through application

- Adjusting screw cannot be used
- "E" is the min. clamping length

ACCESSORIES

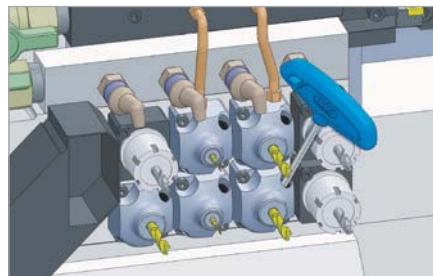


CAUTION

Use only cutting tools that have a shank tolerance of h6 (see table pg. 26). Do not use with cutting tools made with a flat on the shank (ie: Weldon type shank). Roughing end mills are not recommended for use with hydraulic chucks. Do not tighten the clamping screw without first inserting a cutting tool into the tool holder. Always insert the cutting tool into the hydraulic tool holder beyond min. clamping length "E".

R Type

- Unique design for use with both upper and lower sections without interference
- Tightening at an offset position in the tool side
- Coolant delivery with M6 is possible when mounted on the upper section



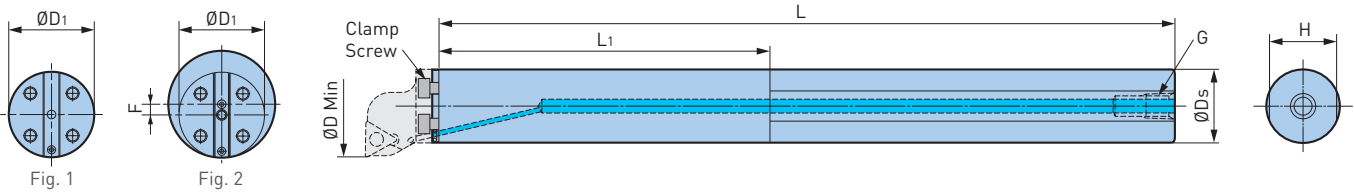
BASIC ARBOR

SMART DAMPER TURNING ANTI-VIBRATION BORING BAR

Unprecedented machining depths without chatter is made possible with this heavyweight, strengthened dynamic damper.



- Machining Dia.: $\varnothing 1.58$ or more
- Depth: L/D $\varnothing 7 \times d$



| Catalog Number | Fig. | Cartridge | $\varnothing D$ Min | $\varnothing D_s$ | $\varnothing D_1$ | L | L ₁ | H | G | F | Clamp Bolt (1 pc.) | O-Ring Set (2 pcs.) | Weight (lbs) |
|----------------------|------|-----------|---------------------|-------------------|-------------------|-------|----------------|------|--------|------|--------------------|---------------------|--------------|
| ST32-SDB40DP-320 | 1 | B32-□ | 1.57 | 32mm | 1.26 | 12.60 | 5.67 | 1.18 | PT1/4 | — | C0510 (M5×10L) | SDB200R | 5.1 |
| ST40-SDB50DP-410 | 1 | B40-□ | 1.97 | 40mm | 1.57 | 16.14 | 6.69 | 1.46 | PT3/8 | — | C0610 (M6×10L) | SDB200R | 9.9 |
| ST50-SDB60DP-520 | 2 | B40-□ | 2.36 | 60mm | 1.57 | 20.47 | 7.48 | 1.85 | PT3/8 | .197 | C0610 (M6×10L) | SDB200R | 19.6 |
| ST1.250-SDB40DP-12.5 | 1 | B32-□ | 1.57 | 1.25 | 1.26 | 12.50 | 5.57 | 1.18 | NPT1/4 | — | C0510 (M5×10L) | SDB200R | 5.1 |
| ST1.500-SDB50DP-16 | 1 | B40-□ | 1.97 | 1.50 | 1.57 | 16.00 | 6.55 | 1.47 | NPT1/4 | — | C0610 (M6×10L) | SDB200R | 9.9 |

- Clamp Bolts (3 pcs.) and O-Rings (2 pcs.) are included
- Cartridge must be ordered separately
- Insert must be ordered separately
- Designed to be capable of supplying coolant through body
- Do not clamp the L₁ section, where the anti-vibration mechanism is located

ACCESSORIES

| | | | | |
|------------------------|------------------|-------------------|-------------------------|-----------------------|
| CLAMP PIECE PG. 353 | SCREW PG. 353 | SPRING PG. 353 | COOLANT PIPE PG. 238 | CARTRIDGES PG. 352 |
|------------------------|------------------|-------------------|-------------------------|-----------------------|

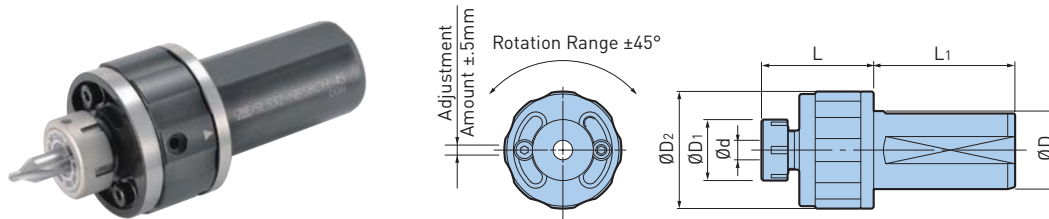


CENTERING HOLDER FOR LATHE

Easy And Reliable Centering Adjustment For Turret Lathe Sleeve Holder

CLAMPING RANGE: $\emptyset.020$ "- $.787$ " ($\emptyset.5$ - 20 mm)

The rotation center of the workpiece and the center of the turret pot may be misaligned not only in the center height direction, but also in the X-axis direction. In order to easily correct the deviation of both directions at the same time, a polar coordinate system combining rotary and linear movement is used. Single, two-way adjusting bolt completes adjustment of center height both up and down.



| Catalog Number | $\emptyset d$ | $\emptyset D$ | $\emptyset D_1$ | $\emptyset D_2$ | L | L ₁ | Weight (lbs) |
|------------------|---------------|---------------|-----------------|-----------------|-------|----------------|--------------|
| SLS32-NBS8CH-45 | .020-.315 | 1.260 | .984 | 1.890 | 1.811 | 2.283 | 3.5 |
| SLS40-NBS20CH-60 | .098-.787 | 1.575 | 1.811 | 2.913 | 2.362 | 2.677 | 5.5 |

- NEW BABY NUT is included; collet and wrench must be ordered separately
- Center through coolant supply is available

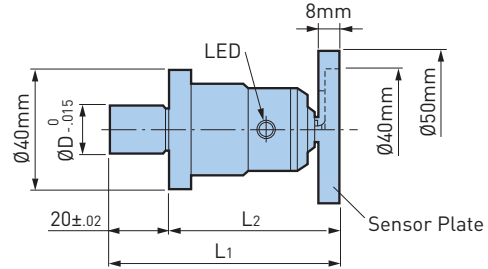
ACCESSORIES



LATHE MASTER FOR LATHE

Setup Of Tool Offset Is Possible Without Trial Cut

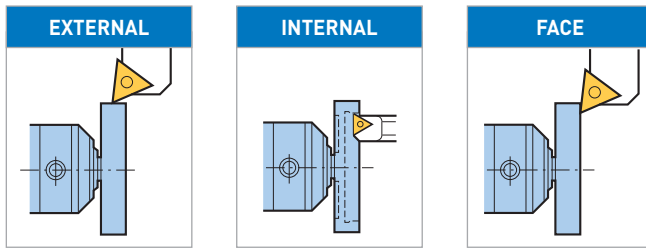
- Effective in reducing setup time for NC Lathes
- Detectable with various tool bits for external, internal and face turning



| Catalog Number | ØD | L1 | L2 | Repeatability | Battery |
|----------------|------|------|------|---------------|----------|
| LM-15 | 15mm | 75mm | 55mm | ±2µ | BR425 |
| LM-30 | 30mm | 65mm | 45mm | ±2µ | SR44 x 2 |

CAUTION ⚠

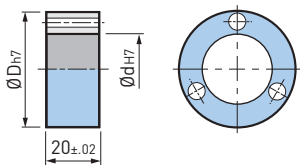
Machine and tools must be electro-conductive for measurement.



Clamp the ØD section of the LATHE MASTER with chuck jaws.
LED illuminates when the tip of the tool touches the sensor plate.

COLLAR SET (OPTIONAL)

If the chuck jaw diameter does not fit, an optional collar set is available.

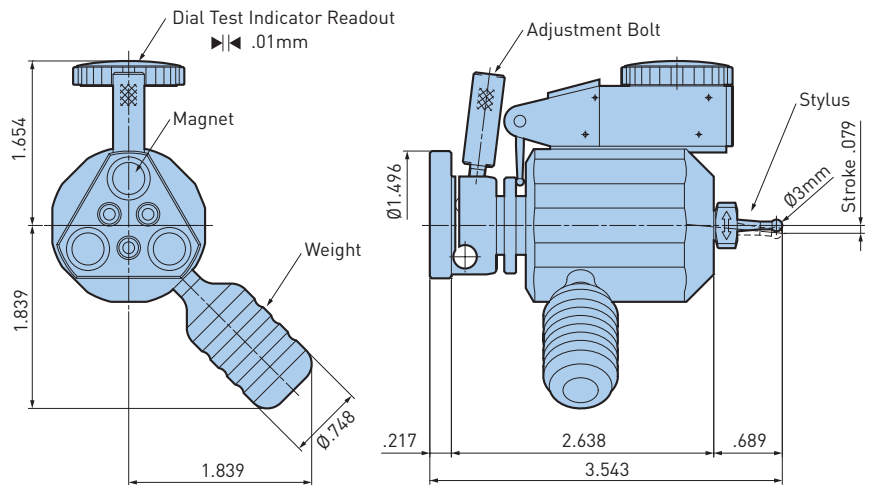


| Catalog Number | Inner Diameter Ød | Outer Diameter ØD (mm) |
|----------------|-------------------|----------------------------|
| LM15CS | 15mm | 20, 25, 30 (1 pc each) |
| LM30CS | 30mm | 35, 40, 45, 50 (1 pc each) |

CENTERING TOOL FOR SMALL LATHE

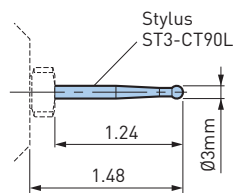
Static Dial Gage For Easy Centering

- Centering the tool holder is simplified since the dial gage position is static and in front
- Easy setting with a fine adjustment mechanism (adjustment amount: .079")
- Magnetic base allows for flexible mounting positions



| Catalog Number | Min. Scale | Max. Spindle Speed | Weight (lbs.) | Replacement Stylus |
|----------------|------------|--------------------|------------------------|--------------------|
| CTL-90 | .01mm | 50 RPM | .88 (Including Stylus) | ST3-CT90 |

LONG STYLUS (OPTIONAL)



| |
|------------------|
| Catalog Number |
| ST3-CT90L |

- Tip: Ruby

BCV/BBT/HSK-T/BIG CAPTO SHANK

MILL-TURN TOOLING



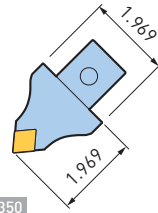
MILL-TURN
A.7



| | |
|----------------------------|----------------|
| BCV SHANKS | 320-325 |
| TURNING TOOLS BCV SYSTEM | 320-321 |
| BASIC HOLDER | 323 |
| SQUARE HOLDER | 324 |
| BORING BAR HOLDER | 325 |
| BBT SHANKS | 326-331 |
| TURNING TOOLS SYSTEM | 326-327 |
| BASIC HOLDER | 328-329 |
| SQUARE HOLDER | 330 |
| BORING BAR HOLDER | 331 |
| HSK-T SHANKS | 332-337 |
| TURNING TOOLS SYSTEM | 332-333 |
| BASIC HOLDER | 334 |
| TURNING ADAPTERS | 335 |
| SQUARE HOLDER | 336 |
| BORING BAR HOLDER | 337 |
| BIG CAPTO SHANKS | 338-347 |
| TURNING TOOLS SYSTEM | 338-339 |
| BASIC HOLDER | 340 |
| TURNING ADAPTERS | 341 |
| INTEGRAL MODEL | 342-343 |
| SQUARE HOLDER | 344-346 |
| BORING BAR HOLDER | 347 |
| ACCESSORIES | 348-355 |
| SELECTION GUIDE | 348-349 |
| MTC CARTRIDGES | 350-351 |
| TURNING ADAPTER CARTRIDGES | 352 |
| SPARE PARTS | 353 |
| BSL SPARE PARTS | 354-355 |

45°

*In case of DN44 insert, please replace the standard carbide shim with DNS1506 (option)



S TYPE PG. 322 BASIC HOLDER

| Catalog Number | L |
|----------------|-----|
| BCV40Y-S50-3 | 3 |
| BCV50Y-S50-3.5 | 3.5 |
| BCV50Y-S50-4.5 | 4.5 |



S TYPE CARTRIDGE PG. 350

No.1

S50-DCLNN-00050-12

No.2

S50-DTJNR-00050-16(22)
S50-DTJNL-00050-16(22)

No.3

S50-DDHNN-00050-15

No.4

S50-DDJNR-00050-15
S50-DDJNL-00050-15

No.5

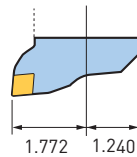
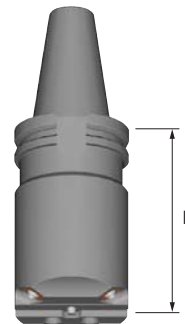
S50-SVQBN-00050-16

90°

*In case of DN44 insert, please replace the standard carbide shim with DNS1506 (option)

F TYPE PG. 323 BASIC HOLDER

| Catalog Number | L |
|------------------|-------|
| BCV40Y-F63-4.125 | 4.125 |
| BCV50Y-F63-5.125 | 5.125 |



F TYPE CARTRIDGE PG. 351

No.10

F63-DCLNR-45035-12(16)
F63-DCLNL-45035-12(16)

No.12

F63-DTJNR-45035-16
F63-DTJNL-45035-16

No.13

F63-DDJNR-45035-15
F63-DDJNL-45035-15

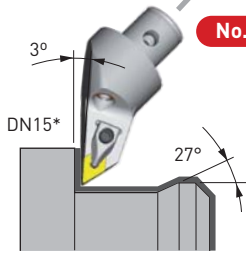
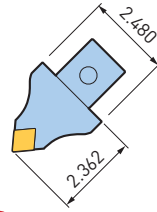
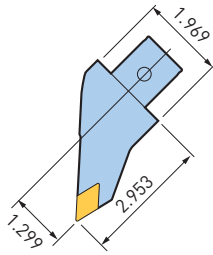
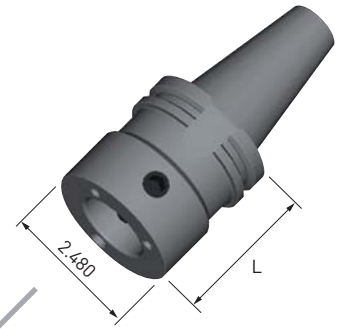
TURNING TOOLS BCV SYSTEM



S TYPE PG. 322

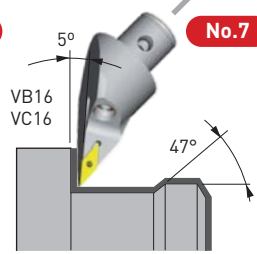
BASIC HOLDER

| Catalog Number | L |
|------------------|-------|
| BCV40Y-S63-2.625 | 2.625 |
| BCV50Y-S63-3.125 | 3.125 |
| BCV50Y-S63-4.125 | 4.125 |



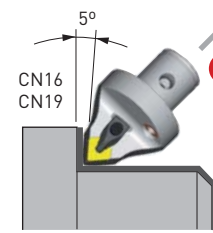
No.6

S50-DDJNR-33075-15
S50-DDJNL-33075-15



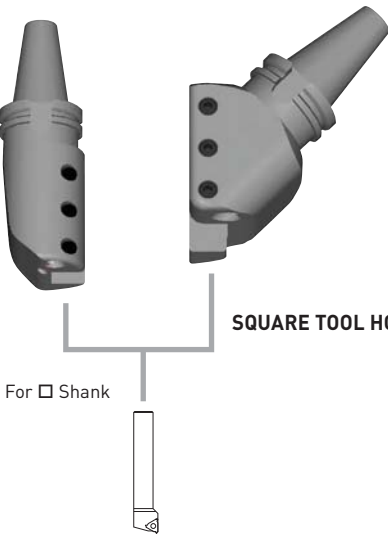
No.7

S50-SVLBR-33075-16
S50-SVLBL-33075-16

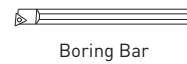


No.8

S63-DCLNN-00060-16
S63-DCLNN-00060-19



SQUARE TOOL HOLDERS PG. 324

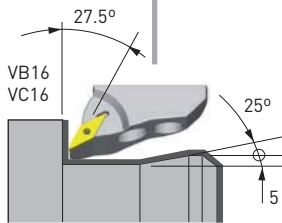


Boring Bar



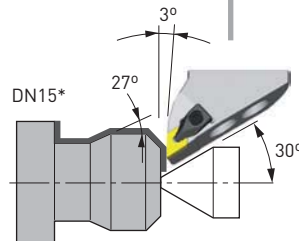
BORING BAR HOLDER PG. 325

No.15



F63-SVQBR-45035-16
F63-SVQBL-45035-16

No.18



F63-DDJNR-45055-15
F63-DDJNL-45055-15

BASIC HOLDER—BCV

45° S Type Modular Tooling System for Turning Applications

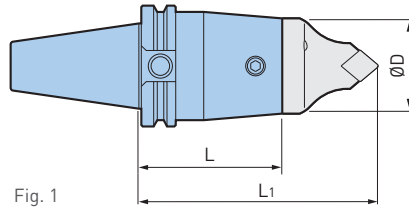


Fig. 1

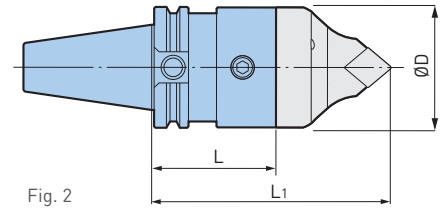


Fig. 2



| Catalog Number | Type | Fig. | ØD | L | L1 | Clamp Screw [2x] |
|------------------|------|------|-------|-------|------|------------------|
| BCV40Y-S50-3 | S50 | 1 | 1.969 | 3.000 | 4.97 | 10.690.435 |
| BCV40Y-S63-2.625 | S63 | 2 | 2.480 | 2.625 | 4.99 | 10.690.436 |
| BCV50Y-S50-3.5 | S50 | 1 | 1.969 | 3.500 | 5.47 | 10.690.435 |
| BCV50Y-S50-4.5 | | | | 4.500 | 6.47 | |
| BCV50Y-S63-4.125 | S63 | 2 | 2.480 | 4.125 | 6.49 | 10.690.436 |

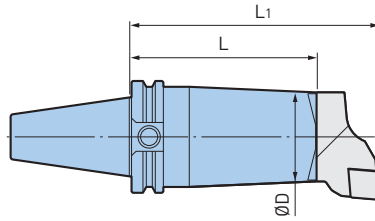
- Clamping screw is included

ACCESSORIES



BASIC HOLDER—BCV

90° F Type Modular Tooling System for Turning Applications



| Catalog Number | Type | ØD | L | L1 |
|------------------|------|-------|-------|------|
| BCV40Y-F63-4.125 | F63 | 2.480 | 4.125 | 5.50 |
| BCV50Y-F63-5.125 | F63 | 2.480 | 5.125 | 6.50 |

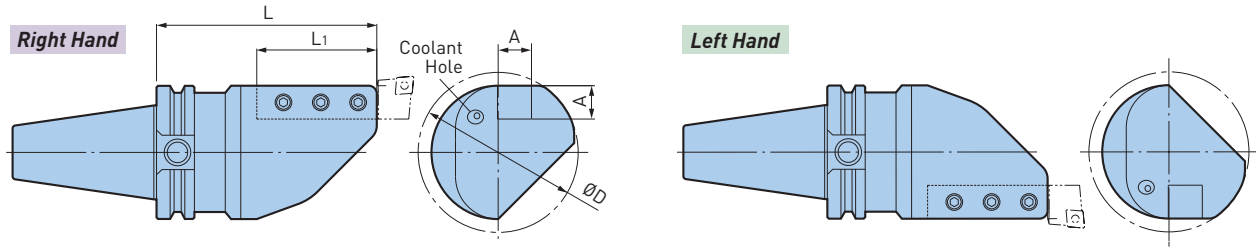
- Wrench must be ordered separately
- Basic Holders include M10x22L and M10x25L screws for clamping cartridges
- Plug one of the two coolant nozzles with a countersunk head screw (M5x12) when only one nozzle is required

ACCESSORIES



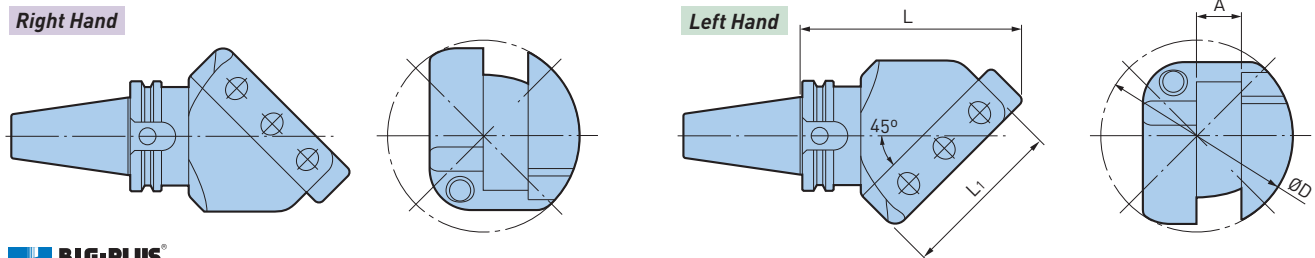
SQUARE HOLDER—BCV

For Square Holder Turning Applications



| Catalog Number | Hand | A | L | L1 | ØD |
|------------------------|------|-------|------|------|------|
| BCV40Y-180-BH1.000L-5 | L | 1.000 | 5.00 | 3.50 | 3.74 |
| BCV40Y-180-BH1.000R-5 | R | | | | |
| BCV50Y-180-BH1.000L-5A | L | 1.000 | 5.00 | 3.50 | 4.92 |
| BCV50Y-180-BH1.000R-5A | R | | | | |
| BCV50Y-180-BH1.250L-5 | L | 1.250 | 5.00 | 3.35 | 5.04 |
| BCV50Y-180-BH1.250R-5 | R | | | | |

MILL-TURN A.7



| Catalog Number | Hand | A | L | L1 | ØD |
|-------------------------|------|-------|------|------|------|
| BCV40Y-45-BH1.000L-4.75 | L | 1.000 | 4.75 | 3.43 | 4.33 |
| BCV40Y-45-BH1.000R-4.75 | R | | | | |
| BCV50Y-45-BH1.000L-5.5 | L | 1.000 | 5.50 | 3.35 | 5.32 |
| BCV50Y-45-BH1.000R-5.5 | R | | | | |
| BCV50Y-45-BH1.250L-5.5 | L | 1.250 | 5.50 | 3.35 | 6.69 |
| BCV50Y-45-BH1.250R-5.5 | R | | | | |

BORING BAR HOLDER—BCV

CLAMPING RANGE: Ø.625"-2.000"

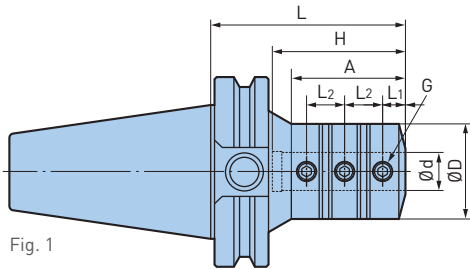


Fig. 1

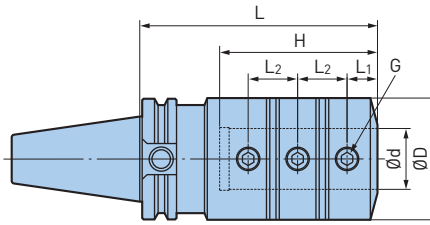


Fig. 2

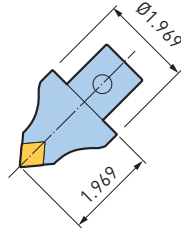


| Catalog Number | Fig. | Ød | ØD | L | L ₁ | L ₂ | H | A | G |
|----------------------|------|-------|-------|------|----------------|----------------|------|------|----------|
| BCV40Y-BSL.625-3.5 | 1 | .625 | 1.575 | 3.50 | .394 | .787 | 2.68 | 2.48 | M10P1.25 |
| BCV40Y-BSL.750-3.5 | | .750 | 1.929 | 3.50 | .472 | .787 | 2.52 | 2.56 | |
| BCV40Y-BSL1.000-4 | | 1.000 | 2.165 | 4.00 | .551 | .906 | 2.91 | 3.25 | |
| BCV40Y-BSL1.250-5 | 2 | 1.250 | 2.520 | 5.00 | .630 | 1.024 | 3.27 | — | M12P1.5 |
| BCV40Y-BSL1.500-5.5 | | 1.500 | 3.150 | 5.50 | .709 | 1.260 | 3.86 | — | M16P1.5 |
| BCV50Y-BSL.625-3.5 | 1 | .625 | 1.575 | 3.50 | .394 | .827 | 2.72 | 2.48 | M10P1.25 |
| BCV50Y-BSL.750-3.5 | | .750 | 1.969 | 3.50 | .472 | .787 | 2.52 | 2.36 | |
| BCV50Y-BSL1.000-4 | | 1.000 | 2.165 | 4.00 | .551 | .906 | 2.91 | 2.76 | M16P1.5 |
| BCV50Y-BSL1.250-4.5 | | 1.250 | 2.520 | 4.50 | .394 | 1.024 | 3.27 | 3.35 | |
| BCV50Y-BSL1.500-5 | | 1.500 | 3.150 | 5.00 | .709 | 1.260 | 3.86 | 4.09 | M16P1.5 |
| BCV50Y-BSL2.000-5.25 | | 2.000 | 3.543 | 5.25 | .709 | 1.417 | 4.53 | 4.50 | |

- Plug A and Plug B are included
- Interchangeable between center-through and side-through coolant supply by using plugs

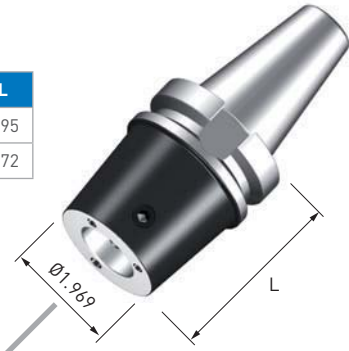
45°

*When using a DN1506 insert (thickness: 6.35mm), replace the standard carbide shim with the DNS1506 (optional)



S TYPE PG. 328 BASIC HOLDER

| Catalog Number | L |
|----------------|------|
| BBT40M-S50-75 | 2.95 |
| BBT50M-S50-120 | 4.72 |



S TYPE CARTRIDGE PG. 350

| | | | | |
|---------------------------------------|---|---------------------------------------|---|---------------------------------------|
| No.1 S50-DCLNN-00050-12 | No.2 S50-DTJNR-00050-16(22) S50-DTJNL-00050-16(22) | No.3 S50-DDHNN-00050-15 | No.4 S50-DDJNR-00050-15 S50-DDJNL-00050-15 | No.5 S50-SVQBN-00050-16 |
|---------------------------------------|---|---------------------------------------|---|---------------------------------------|

90°

*When using a DN1506 insert (thickness: 6.35mm), replace the standard carbide shim with the DNS1506 (optional)

F TYPE PG. 329 BASIC HOLDER

| Catalog Number | L | ØD |
|----------------|------|-------|
| BBT40M-F50-75 | 2.95 | 1.969 |
| BBT40M-F50-105 | 4.13 | 1.969 |
| BBT50M-F63-70 | 2.76 | 2.480 |
| BBT50M-F63-130 | 5.12 | 2.480 |



S TYPE PG. 328 BASIC HOLDER

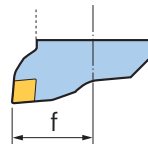


S TYPE PG. 350 CARTRIDGE

- No.1
- No.3
- No.5
- No.8

F TYPE PG. 351 CARTRIDGE

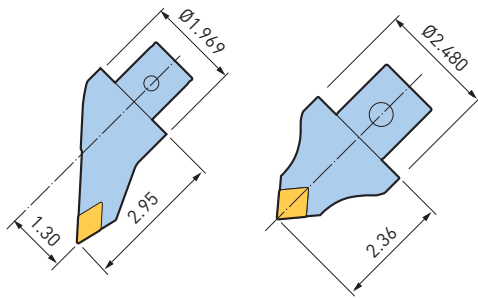
| Catalog Number | f |
|----------------|-------|
| F50 | 1.378 |
| F63 | 1.772 |



F TYPE CARTRIDGE PG. 351

| | | |
|--|--|--|
| No.10 F50-DCLNR-35035-12(16) F50-DCLNL-35035-12(16) F63-DCLNR-45035-12(16) F63-DCLNL-45035-12(16) | No.12 F50-DTJNR-35035-16 F50-DTJNL-35035-16 F63-DTJNR-45035-16 F63-DTJNL-45035-16 | No.13 F50-DDJNR-35035-15 F50-DDJNL-35035-15 F63-DDJNR-45035-15 F63-DDJNL-45035-15 |
|--|--|--|

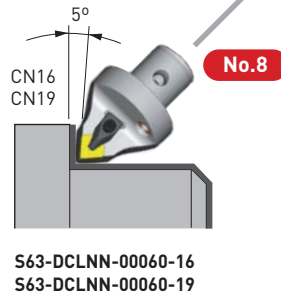
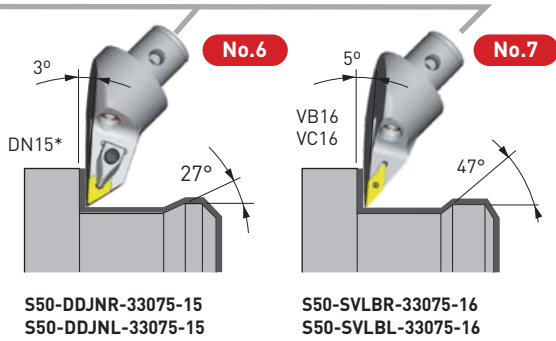
TURNING TOOLS BBT SYSTEM



S TYPE PG. 328

BASIC HOLDER

| Catalog Number | L |
|----------------|------|
| BBT40M-S63-65 | 2.56 |
| BBT50M-S63-110 | 4.33 |



A.7 MILL-TURN

Internal Boring Bar
Internal Threading Tool

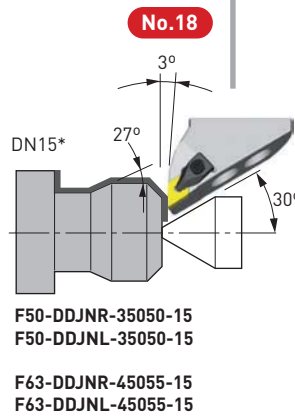
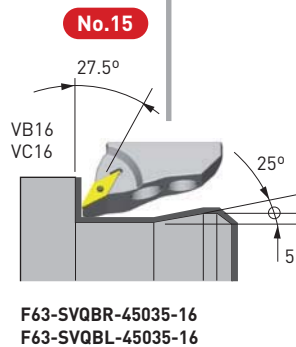


SIDE LOCK HOLDER PG. 331
For Boring Bar

Square Tool

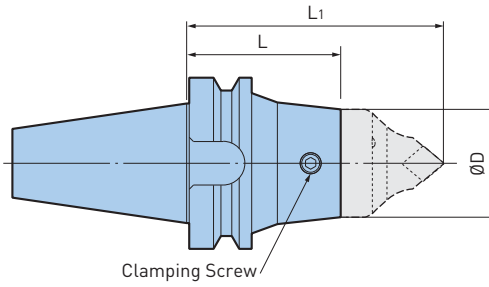


SQUARE TOOL HOLDERS PG. 330



BASIC HOLDER—BBT

45° S Type Modular Tooling System for Turning Applications



| Catalog Number | Type | ØD | L | L1 | Clamping Screw |
|-----------------------|------|-------|-------|------|----------------|
| BBT40M-S50-75 | S50 | 1.969 | 2.953 | 4.92 | 10.690.435 |
| BBT40M-S63-65 | S63 | 2.480 | 2.559 | | 10.690.436 |
| BBT50M-S50-120 | S50 | 1.969 | 4.724 | 6.69 | 10.690.435 |
| BBT50M-S63-110 | S63 | 2.480 | 4.331 | | 10.690.436 |

• Clamping screw is included

ACCESSORIES



BASIC HOLDER—BBT

90° F Type Modular Tooling System for Turning Applications

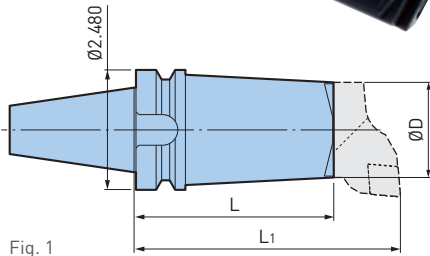


Fig. 1

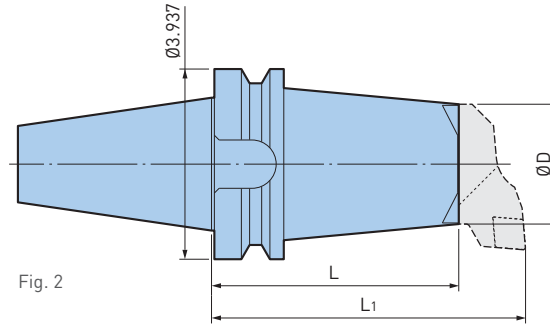


Fig. 2



| Catalog Number | Type | Fig. | ØD | L | L1 |
|-----------------------|------|------|-------|-------|------|
| BBT40M-F50-75 | F50 | 1 | 1.969 | 2.953 | 4.33 |
| BBT40M-F50-105 | | | | 4.134 | 5.51 |
| BBT50M-F63-70 | F63 | 2 | 2.480 | 2.756 | 4.13 |
| BBT50M-F63-130 | | | | 5.118 | 6.50 |

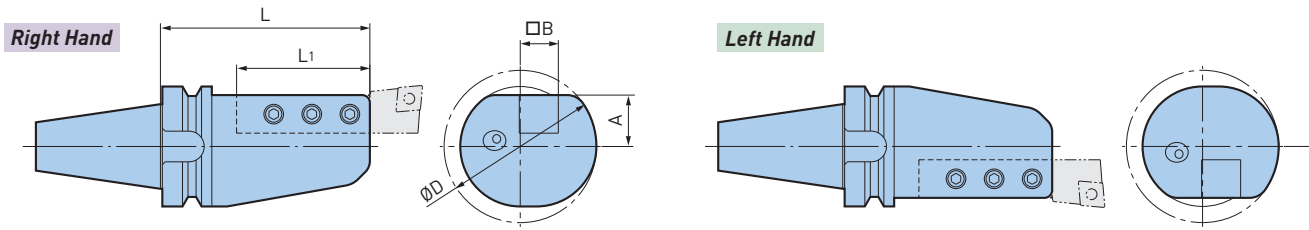
- Wrench must be ordered separately
- Basic Holders include M10x22L and M10x25L screws for clamping cartridges
- In case the coolant supply only from 1 of 2 coolant nozzles is required, use the flat head screw (M5 x 102)

ACCESSORIES



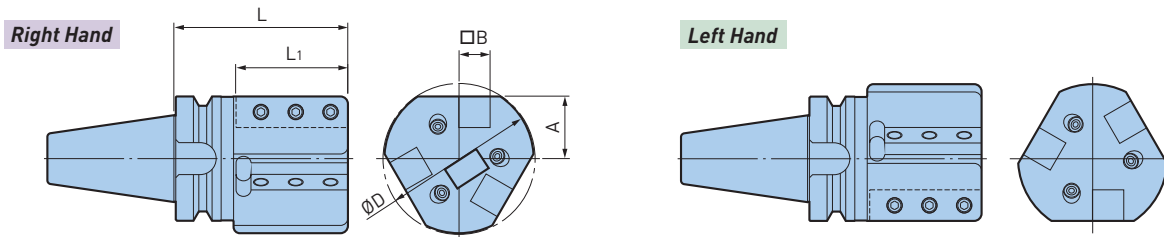
SQUARE HOLDER—BBT

For Square Holder Turning Applications



| Catalog Number | Hand | □B | L | L ₁ | A | ØD |
|----------------------|------|------|------|----------------|------|------|
| BBT40M-180-BH20R-110 | R | 20mm | 4.33 | 2.76 | 1.06 | 3.15 |
| BBT40M-180-BH20L-110 | L | | | | | |
| BBT40M-180-BH25R-130 | R | 25mm | 5.12 | 3.54 | 1.24 | 3.54 |
| BBT40M-180-BH25L-130 | L | | | | | |
| BBT50M-180-BH25R-140 | R | 25mm | 5.51 | 3.54 | 1.97 | 4.72 |
| BBT50M-180-BH25L-140 | L | | | | | |

MILL-TURN A.7



| Catalog Number | Hand | □B | L | L ₁ | A | ØD |
|-----------------------|------|------|------|----------------|------|------|
| BBT40M-180-3BH20R-110 | R | 20mm | 4.33 | 2.76 | 1.38 | 3.54 |
| BBT40M-180-3BH20L-110 | L | 20mm | 4.33 | 2.76 | 1.38 | 3.54 |

CAUTION ⚠

60 degree indexing is required to the machine tool spindle.

BORING BAR HOLDER—BBT

CLAMPING RANGE: Ø8-50mm

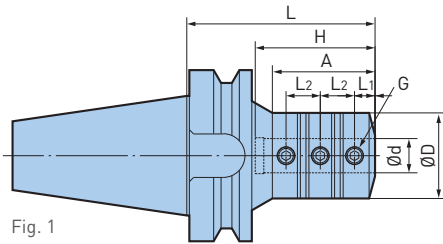


Fig. 1

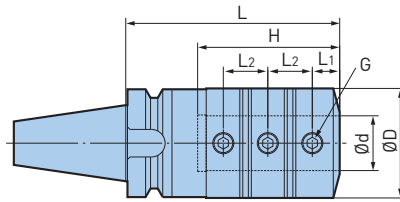


Fig. 2

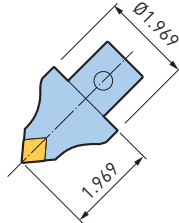


| Catalog Number | Fig. | Ød | ØD | L | L ₁ | L ₂ | H | A | G |
|-------------------------|------|------|-------|------|----------------|----------------|------|------|-----------|
| BBT40M-BSL8-75 | 1 | 8mm | .984 | 2.95 | .236 | .394 | 1.57 | 1.57 | M6 P1.0 |
| BBT40M-BSL10-80 | | 10mm | 1.142 | 3.15 | .315 | .472 | 1.97 | 1.77 | M8 P1.0 |
| BBT40M-BSL12-90 | | 12mm | 1.339 | 3.54 | .315 | .630 | 2.17 | 2.09 | M8 P1.0 |
| BBT40M-BSL16-100 | | 16mm | 1.575 | 3.94 | .394 | .827 | 2.68 | 2.56 | M10 P1.25 |
| BBT40M-BSL20-100 | | 20mm | 1.969 | 3.94 | .472 | .787 | 2.76 | 2.64 | M10 P1.25 |
| BBT40M-BSL25-110 | | 25mm | 2.165 | 4.33 | .551 | .906 | 2.91 | 3.27 | M12 P1.5 |
| BBT40M-BSL32-125 | 2 | 32mm | 2.520 | 4.92 | .630 | 1.024 | 3.27 | — | M12 P1.5 |
| BBT40M-BSL40-150 | | 40mm | 3.150 | 5.91 | .709 | 1.260 | 3.86 | — | M16 P1.5 |
| BBT50M-BSL16-105 | 1 | 16mm | 1.575 | 4.13 | .394 | .827 | 2.68 | 2.40 | M10 P1.25 |
| BBT50M-BSL20-110 | | 20mm | 1.969 | 4.33 | .472 | .787 | 2.76 | 2.36 | M10 P1.25 |
| BBT50M-BSL25-120 | | 25mm | 2.165 | 4.72 | .551 | .906 | 2.91 | 2.76 | M12 P1.5 |
| BBT50M-BSL32-125 | | 32mm | 2.520 | 4.92 | .630 | 1.417 | 3.27 | 3.15 | M12 P1.5 |
| BBT50M-BSL40-135 | | 40mm | 3.150 | 5.31 | .709 | 1.260 | 3.86 | 3.58 | M16 P1.5 |
| BBT50M-BSL50-145 | | 50mm | 3.543 | 5.71 | .709 | 1.417 | 4.53 | 4.02 | M16 P1.5 |

- Plug A and Plug B are included
- Interchangeable between center-through and side-through coolant supply by using plugs

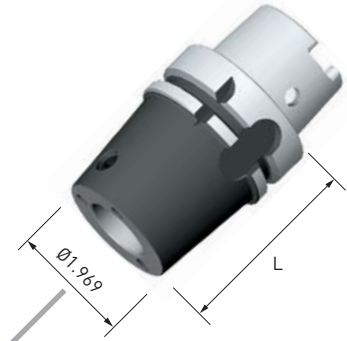
45°

*When using a DN1506 insert (thickness: 6.35mm), replace the standard carbide shim with the DNS1506 (optional)

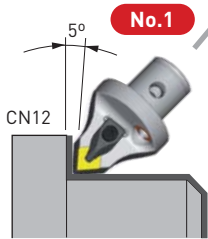


S TYPE PG. 334 BASIC HOLDER

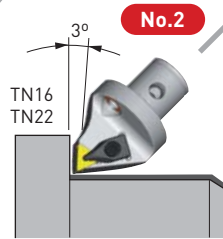
| Catalog Number | L |
|------------------|------|
| HSK-T50-S50-60 | 2.36 |
| HSK-T63-S50-60 | 2.36 |
| HSK-T63-S50-75 | 2.95 |
| HSK-T63-S50-100 | 3.93 |
| HSK-T100-S50-115 | 4.53 |



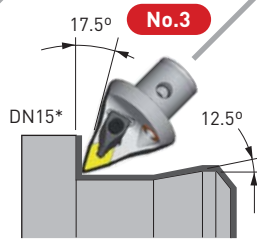
S TYPE CARTRIDGE PG. 350



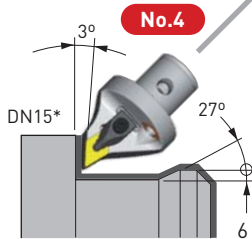
S50-DCLNN-00050-12



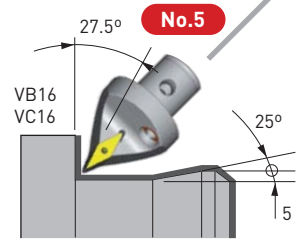
S50-DTJNR-00050-16(22)
-DTJNL-00050-16(22)



S50-DDHNN-00050-15



S50-DDJNR-00050-15
-DDJNL-00050-15



S50-SVQBN-00050-16

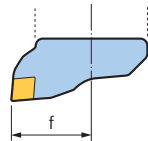
MILL-TURN A.7

90°

*When using a DN1506 insert (thickness: 6.35mm), replace the standard carbide shim with the DNS1506 (optional)

F TYPE PG. 351 CARTRIDGE

| Catalog Number | F |
|----------------|------|
| F63 | 1.77 |



F TYPE PG. 334 BASIC HOLDER

| Catalog Number | L |
|------------------|------|
| HSK-T63-F63-50 | 1.97 |
| HSK-T63-F63-75 | 2.95 |
| HSK-T63-F63-100 | 3.94 |
| HSK-T63-F63-130 | 5.12 |
| HSK-T63-F63-170 | 6.69 |
| HSK-T100-F63-100 | 3.94 |
| HSK-T100-F63-150 | 5.91 |



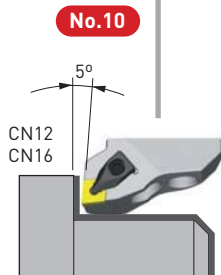
S TYPE PG. 334 BASIC HOLDER



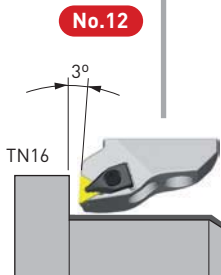
S TYPE PG. 350 CARTRIDGE

- No.1
- No.3
- No.5
- No.8

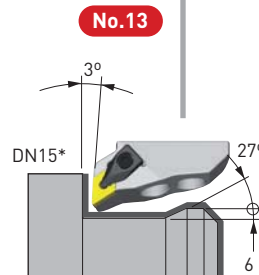
F TYPE CARTRIDGE PG. 351



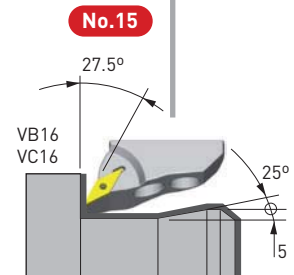
F63-DCLNR-45035-12(16)
-DCLNL-45035-12(16)



F63-DTJNR-45035-16
-DTJNL-45035-16

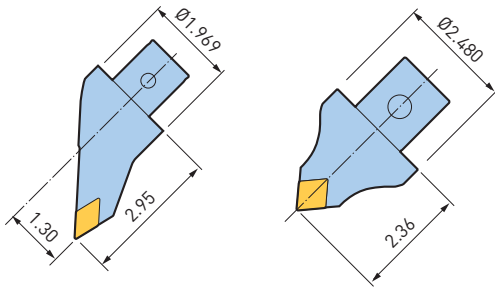


F63-DDJNR-45035-15
-DDJNL-45035-15



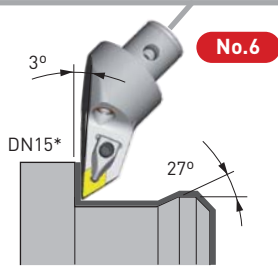
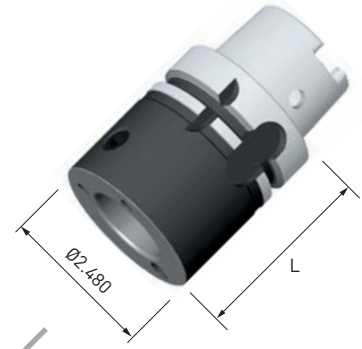
F63-SVQBR-45035-16
-SVQBL-45035-16

TURNING TOOLS HSK SYSTEM (ISO 12164-3)

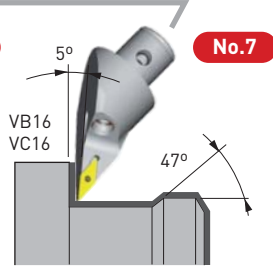


S TYPE PG. 334 BASIC HOLDER

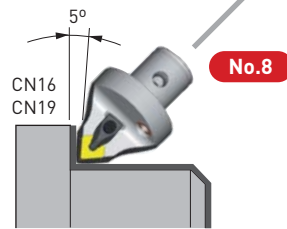
| Catalog Number | L |
|------------------|------|
| HSK-T63-S63-70 | 2.76 |
| HSK-T63-S63-90 | 3.94 |
| HSK-T100-S63-105 | 4.13 |



S50-DDJNR-33075-15
-DDJNL-33075-15

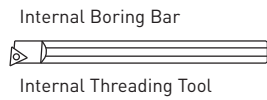


S50-SVLBR-33075-16
-SVLBL-33075-16



S63-DCLNN-00060-16
-DCLNN-00060-19

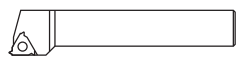
A.7
MILL-TURN



Internal Boring Bar
Internal Threading Tool



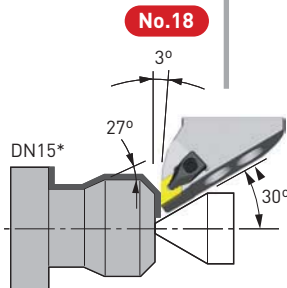
SIDE LOCK HOLDER PG. 337
For Boring Bar



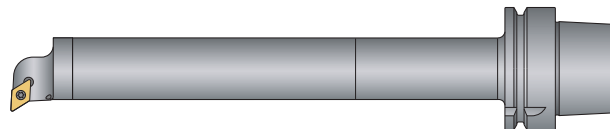
Square Tool



SQUARE TOOL HOLDERS PG. 336

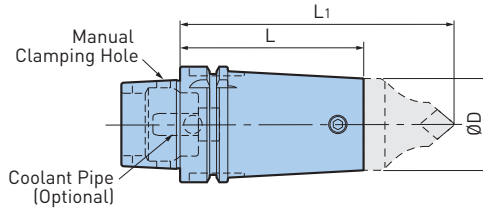


F63-DDJNR-45055-15
-DDJNL-45055-15



TURNING ADAPTERS PG. 335

BASIC HOLDER—HSK 45° S Type Modular Tooling System for Turning Applications



| Catalog Number | Type | ØD | L | L1 | Locking Screw |
|------------------|------|-------|-------|-------|---------------|
| HSK-T50-S50-60 | S50 | 1.967 | 2.362 | 4.331 | 10.690.435 |
| HSK-T63-S50-60 | | | 2.362 | 4.331 | |
| HSK-T63-S50-75 | | | 2.953 | 4.921 | |
| HSK-T63-S50-100 | | | 3.937 | 5.906 | |
| HSK-T63-S63-70 | S63 | 2.480 | 2.756 | 5.118 | 10.690.436 |
| HSK-T63-S63-90 | | | 3.543 | 5.906 | |
| HSK-T100-S50-115 | S50 | 1.969 | 4.528 | 6.496 | 10.690.435 |
| HSK-T100-S63-105 | S63 | 2.480 | 4.134 | 6.496 | 10.690.436 |

ACCESSORIES

CARTRIDGES
PG. 350

- Clamping screw is included, coolant pipe must be ordered separately

BASIC HOLDER—HSK 90° F Type Modular Tooling System for Turning Applications

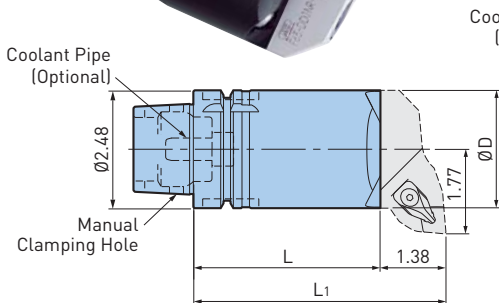


Fig. 1 (HSK-T63)

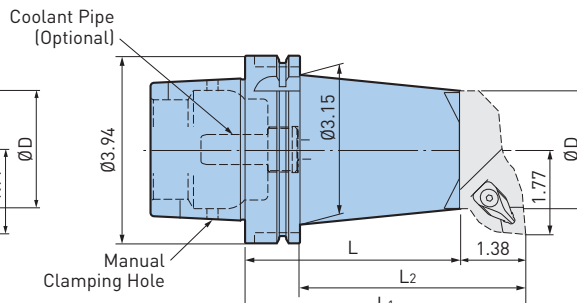


Fig. 2 (HSK-T100)

| Catalog Number | Type | Fig. | ØD | L | L1 | L2 |
|------------------|------|------|-------|-------|-------|-------|
| HSK-T63-F63-50 | F63 | 1 | 2.480 | 1.969 | 3.346 | — |
| HSK-T63-F63-75 | | | | 2.953 | 4.331 | |
| HSK-T63-F63-100 | | | | 3.937 | 5.315 | |
| HSK-T63-F63-130 | | | | 5.118 | 6.496 | |
| HSK-T63-F63-170 | | | | 6.693 | 8.071 | |
| HSK-T100-F63-100 | F63 | 2 | 2.480 | 3.937 | 5.315 | 4.133 |
| HSK-T100-F63-150 | | | | 5.906 | 7.283 | 6.102 |

ACCESSORIES

CARTRIDGES
PG. 351

- Coolant pipe and wrench must be ordered separately
- Basic Holders include M10x22L and M10x25L screws for clamping cartridges
- In case the coolant supply only from 1 of 2 coolant nozzles is required, use the flat head screw (M5 x 102)

TURNING TOOLS



SMART DAMPER TURNING ADAPTERS—HSK

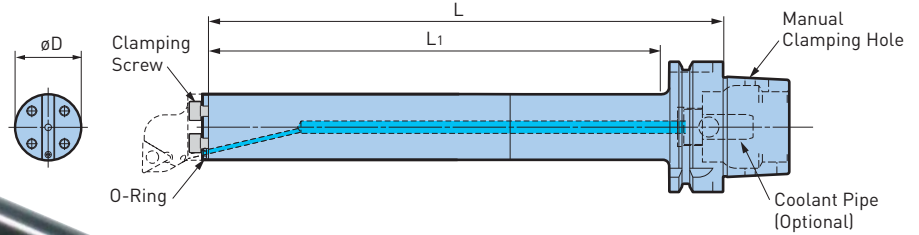
Unique Dynamic Damper Eliminates Chatter



ANTI-VIBRATION



PATENT #
9027720



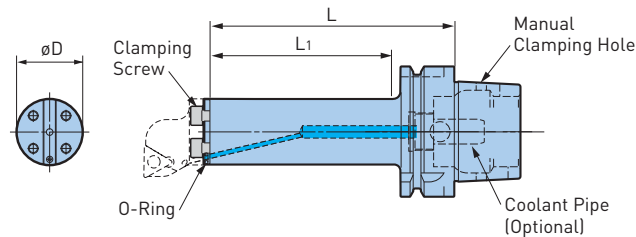
| Catalog Number | Cartridge | ØD | Minimum Bore Diameter | L | L1 | Clamp Bolt (1 pc.) | O-Ring Set (2 pcs.) | Weight (lbs) |
|---------------------|-----------|------|-----------------------|-------|-------|--------------------|---------------------|--------------|
| HSK-T63-SDB40DP-185 | B32-□ | 1.26 | 1.57 | 7.28 | 6.06 | C0510(M5x10L) | SDB20 OR-2P | 4.2 |
| HSK-T63-SDB40DP-250 | | | | 9.84 | 8.62 | | | 5.1 |
| HSK-T63-SDB50DP-235 | B40-□ | 1.57 | 1.97 | 9.25 | 8.03 | C0610(M6x10L) | | 7.3 |
| HSK-T63-SDB50DP-315 | | | | 12.40 | 11.18 | | | 8.8 |

- Clamping screws (3 pcs.) and O-rings (2 pcs.) are included
- Cartridges, inserts and coolant pipe must be ordered separately
- Coolant through is standard for all models

ACCESSORIES



TURNING ADAPTERS—HSK



| Catalog Number | Cartridge | ØD | Minimum Bore Diameter | L | L1 | Clamp Bolt (1 pc.) | O-Ring Set (2 pcs.) | Weight (lbs) |
|-------------------|-----------|------|-----------------------|------|------|--------------------|---------------------|--------------|
| HSK-T63-TAD40-125 | B32-□ | 1.26 | 1.57 | 4.92 | 3.70 | C0510(M5x10L) | SDB20 OR-2P | 2.6 |
| HSK-T63-TAD50-155 | B40-□ | 1.57 | 1.97 | 6.10 | 4.88 | C0610(M6x10L) | | 4.0 |

- Clamping screws (3 pcs.) and O-rings (2 pcs.) are included
- Cartridges, inserts and coolant pipe must be ordered separately
- Coolant through is standard for all models

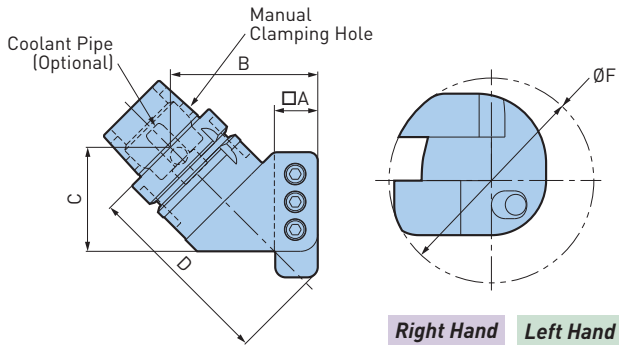
ACCESSORIES



A.7
MILL-TURN

SQUARE HOLDER—HSK-T

For Turning Applications

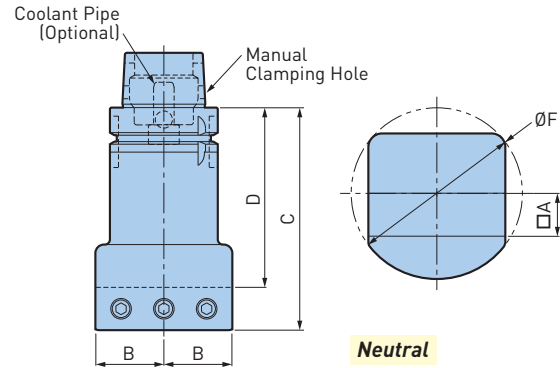
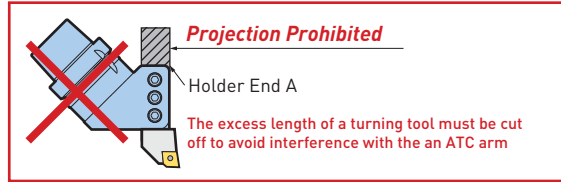


Right Hand Left Hand

45° (ISO 12164-3)

| Catalog Number | Hand | □A | B | C | D | ØF |
|----------------------|------|------|------|------|------|------|
| HSK-T63-45-BH25R-110 | R | 25mm | 3.35 | 2.36 | 4.33 | 4.65 |
| HSK-T63-45-BH25L-110 | L | | | | | |

CAUTION

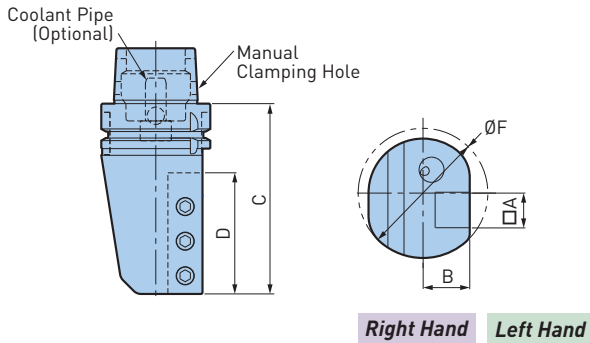


Neutral

90° (ISO 12164-3)

| Catalog Number | Hand | □A | B | C | D | ØF |
|-----------------------|------|------|------|------|------|------|
| HSK-T63-90-BH20N-85 | N | 20mm | 1.26 | 3.35 | 2.36 | 3.15 |
| HSK-T63-90-BH25N-100 | | 25mm | 1.57 | 3.94 | 2.95 | 3.94 |
| HSK-T63-90-BH25N-130 | | | 5.12 | 4.13 | | |
| HSK-T100-90-BH25N-150 | N | 25mm | 2.17 | 5.91 | 4.92 | 5.04 |

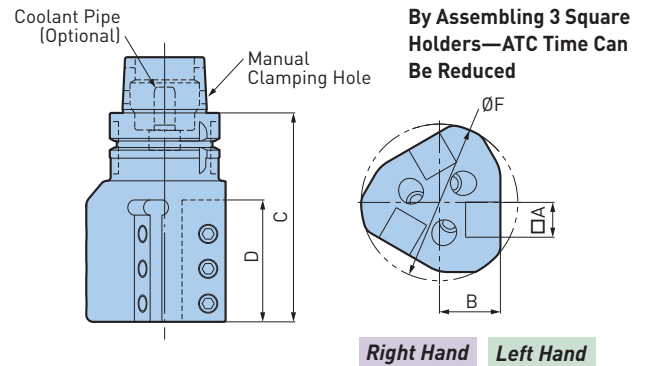
MILL-TURN A.7



Right Hand Left Hand

180°

| Catalog Number | Hand | □A | B | C | D | ØF |
|------------------------|------|------|------|------|------|------|
| HSK-T63-180-BH20R-120 | R | 20mm | 1.06 | 4.72 | 2.76 | 2.95 |
| HSK-T63-180-BH20L-120 | L | | | | | |
| HSK-T63-180-BH25R-125 | R | 25mm | 1.16 | 4.92 | 3.15 | 3.54 |
| HSK-T63-180-BH25L-125 | L | | | | | |
| HSK-T100-180-BH25R-140 | R | 25mm | 1.97 | 5.51 | 3.54 | 4.72 |
| HSK-T100-180-BH25L-140 | L | | | | | |
| HSK-T100-180-BH25R-180 | R | | | 7.09 | 4.53 | |
| HSK-T100-180-BH25L-180 | L | | | | | |



Right Hand Left Hand

180° Multi Type

| Catalog Number | Hand | □A | B | C | D | ØF |
|------------------------|------|------|------|------|------|------|
| HSK-T63-180-3BH20R-120 | R | 20mm | 1.38 | 4.72 | 2.76 | 3.54 |
| HSK-T63-180-3BH20L-120 | L | | | | | |
| HSK-T63-180-3BH25R-125 | R | 25mm | 1.77 | 4.92 | 3.15 | 4.33 |
| HSK-T63-180-3BH25L-125 | L | | | | | |

CAUTION

60° indexing capability is required for the machine spindle.

TURNING TOOLS



BORING BAR HOLDER—HSK-T

CLAMPING RANGE: $\varnothing 6-50\text{mm}$

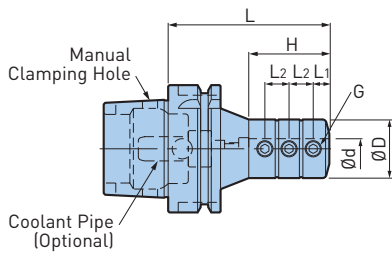


Fig. 1

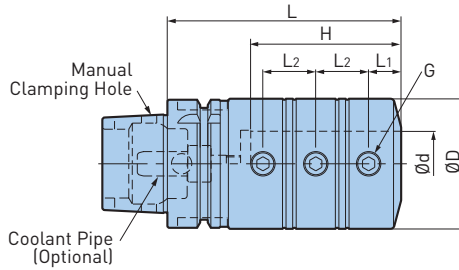


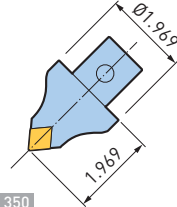
Fig. 2

| Catalog Number | Fig. | $\varnothing d$ | $\varnothing D$ | L | L ₁ | L ₂ | H | G | Weight (lbs) | | |
|--------------------|------|-----------------|-----------------|-------|----------------|----------------|----------|-----------|--------------|----------|------|
| HSK-T63-BSL6-70 | 1 | 6mm | .906 | 2.76 | .197 | .315 | .95 | M5 P0.8 | 2.0 | | |
| HSK-T63-BSL8-75 | | 8mm | .984 | 2.95 | .236 | .394 | 1.26 | M6 P1.0 | 2.0 | | |
| HSK-T63-BSL10-80 | | 10mm | 1.142 | 3.15 | .315 | .472 | 1.58 | M8 P1.0 | 2.0 | | |
| HSK-T63-BSL12-85 | | 12mm | 1.339 | 3.35 | | | | | .630 | 1.77 | 2.4 |
| HSK-T63-BSL16-80❖ | | 2 | 16mm | 1.575 | 3.15 | .394 | .827 | 1.61 | M10 P1.25 | 2.4 | |
| HSK-T63-BSL16-100 | | | | | 3.94 | | | | | 2.36 | 2.9 |
| HSK-T63-BSL20-80❖ | | | 20mm | 1.969 | 3.15 | .472 | .787 | 1.61 | | 3.1 | |
| HSK-T63-BSL20-100 | | | | | 3.94 | | | | | 2.36 | 3.5 |
| HSK-T63-BSL25-85❖ | | | 25mm | 2.165 | 3.35 | .551 | .906 | 1.85 | | M12 P1.5 | 3.3 |
| HSK-T63-BSL25-110 | | | | | 4.33 | | | | | | 2.64 |
| HSK-T63-BSL32-90❖ | 32mm | 2.520 | 3.54 | .630 | 1.024 | 1.93 | 2.91 | 4.2 | | | |
| HSK-T63-BSL32-125 | | | 4.92 | | | | | 2.91 | 5.7 | | |
| HSK-T63-BSL40-105❖ | 40mm | 3.150 | 4.13 | .709 | 1.260 | 2.40 | M16 P1.5 | 6.4 | | | |
| HSK-T63-BSL40-145 | | | 5.71 | | | | | 3.58 | 8.8 | | |
| HSK-T63-BSL50-145 | | | 5.71 | | | | | 1.181 | 3.46 | M16 P1.5 | 10.1 |
| HSK-T100-BSL16-105 | 1 | 16mm | 1.575 | 4.13 | .394 | .827 | 2.36 | M10 P1.25 | 6.0 | | |
| HSK-T100-BSL20-110 | | 20mm | 1.969 | 4.33 | .472 | .787 | | | 7.1 | | |
| HSK-T100-BSL25-120 | | 25mm | 2.165 | 4.72 | .551 | .906 | 2.64 | M12 P1.5 | 7.7 | | |
| HSK-T100-BSL32-125 | | 32mm | 2.520 | 4.92 | .630 | 1.024 | 2.91 | | 8.8 | | |
| HSK-T100-BSL40-135 | | 40mm | 3.150 | 5.32 | .709 | 1.260 | 3.54 | M16 P1.5 | 11.5 | | |
| HSK-T100-BSL50-145 | | 2 | 50mm | 3.543 | | | | | 5.71 | 1.339 | 3.78 |

- Plug A and Plug B are included
- Interchangeable between center-through and side-through coolant supply by using plugs
- BSL sleeve cannot be used with models marked ❖

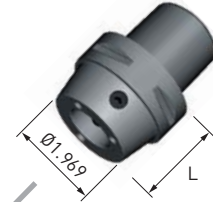
45°

*When using a DN1506 insert (thickness: 6.35mm), replace the standard carbide shim with the DNS1506 (optional)

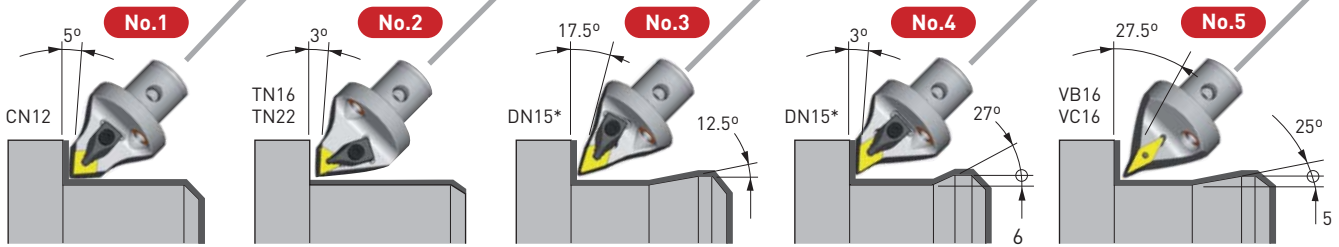


S TYPE PG. 340 BASIC HOLDER

| Catalog Number | L |
|----------------|------|
| C5-S50-40 | 1.57 |
| C5-S50-55 | 2.17 |
| C5-S50-75 | 2.95 |
| C6-S50-45 | 1.77 |
| C6-S50-75 | 2.95 |
| C6-S50-100 | 3.64 |
| C8-S50-135 | 5.31 |



S TYPE CARTRIDGE PG. 350



S50-DCLNN-00050-12
• Cartridge mono-block holders are also available

S50-DTJNR-00050-16
-DTJNL-00050-16
S50-DTJNR-00050-22
-DTJNL-00050-22

S50-DDHNN-00050-15
• Cartridge mono-block holders are also available

S50-DDJNR-00050-15
-DDJNL-00050-15

S50-SVQBN-00050-16
• Cartridge mono-block holders are also available

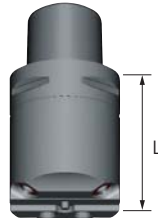
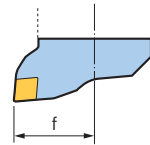
MILL-TURN A.7

90°

*When using a DN1506 insert (thickness: 6.35mm), replace the standard carbide shim with the DNS1506 (optional)

F TYPE PG. 351 CARTRIDGE

| Catalog Number | f |
|----------------|------|
| F50 | 1.38 |
| F63 | 1.77 |



F TYPE PG. 340 BASIC HOLDER

| Catalog Number | L |
|----------------|------|
| C5-F50-25 | .98 |
| C5-F50-50 | 1.97 |
| C5-F50-85 | 3.35 |
| C5-F50-125 | 4.92 |

F TYPE PG. 340 BASIC HOLDER

| Catalog Number | L |
|----------------|------|
| C6-F63-30 | 1.18 |
| C6-F63-75 | 2.95 |
| C6-F63-100 | 3.94 |
| C6-F63-130 | 5.12 |
| C6-F63-170 | 6.69 |
| C8-F63-45 | 1.77 |
| C8-F63-100 | 3.94 |
| C8-F63-130 | 5.12 |
| C8-F63-170 | 6.69 |



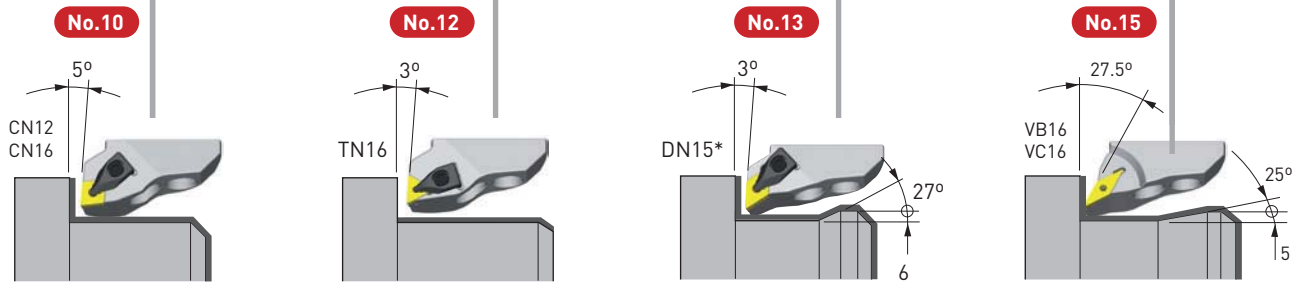
S TYPE PG. 340 BASIC HOLDER

S TYPE PG. 350 CARTRIDGE



- No.1
- No.3
- No.5
- No.8

F TYPE CARTRIDGE PG. 351



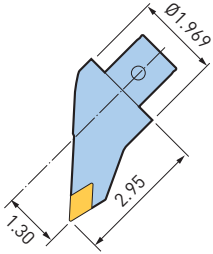
F50-DCLNR-35035-12(16)
-DCLNL-35035-12(16)
F63-DCLNR-45035-12(16)
-DCLNL-45035-12(16)

F50-DTJNR-35035-16
-DTJNL-35035-16
F63-DTJNR-45035-16
-DTJNL-45035-16

F50-DDJNR-35035-15
-DDJNL-35035-15
F63-DDJNR-45035-15
-DDJNL-45035-15

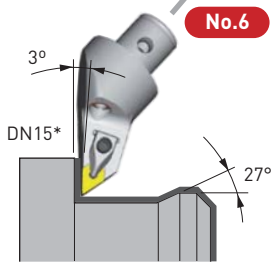
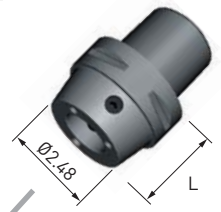
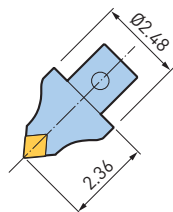
F63-SVQBR-45035-16
-SVQBL-45035-16

MONO BLOCK HOLDER PG. 342

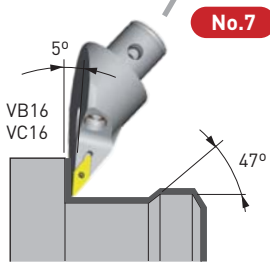


S TYPE PG. 340 BASIC HOLDER

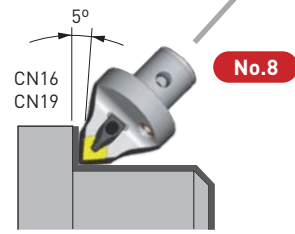
| Catalog Number | L |
|----------------|------|
| C6-S63-90 | 3.34 |
| C8-S63-125 | 4.92 |



S50-DDJNR-33075-15
-DDJNL-33075-15



S50-SVLBR-33075-16
-SVLBL-33075-16



S63-DCLNN-00060-16
-DCLNN-00060-19

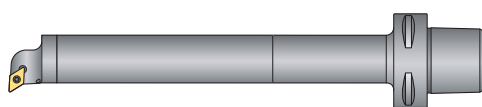
• Cartridge mono-block holders are also available



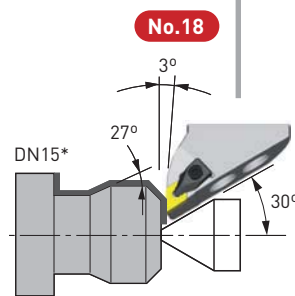
SQUARE TOOL PG. 344 HOLDERS



SIDE LOCK HOLDER PG. 347 For Boring Bar



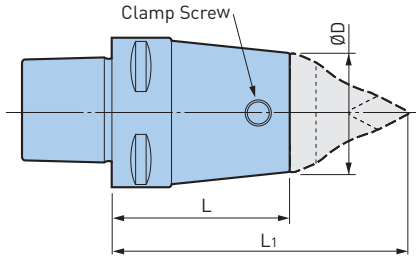
TURNING ADAPTERS PG. 341



F50-DDJNR-35050-15
-DDJNL-35050-15
F63-DDJNR-45055-15
-DDJNL-45055-15

BASIC HOLDER—BIG CAPTO

45° S Type Modular Tooling System for Turning Applications



| Catalog Number | ØD | L | L1 | Clamp Screw |
|----------------|-------|-------|------|-------------|
| C5-S50-40 | 1.969 | 1.575 | 3.54 | 10.690.435 |
| C5-S50-55 | | 2.165 | 4.13 | |
| C5-S50-75 | | 2.953 | 4.92 | |
| C6-S50-45 | 1.969 | 1.772 | 3.74 | 10.690.435 |
| C6-S50-75 | | 2.953 | 4.92 | |
| C6-S50-100 | | 3.937 | 5.91 | |
| C6-S63-90 | 2.480 | 3.543 | 5.91 | 10.690.436 |
| C8-S50-135 | 1.969 | 5.315 | 7.28 | 10.690.435 |
| C8-S63-125 | 2.480 | 4.921 | 7.28 | 10.690.436 |

• Clamping screw is included

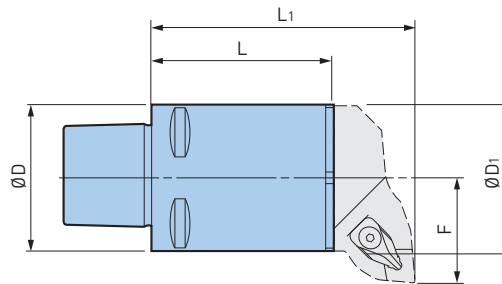
ACCESSORIES



MILL-TURN A.7

BASIC HOLDER—BIG CAPTO

90° F Type Modular Tooling System for Turning Applications



| Catalog Number | ØD | ØD1 | L | L1 | F |
|----------------|-------|-------|-------|------|-------|
| C5-F50-25 | 1.969 | 1.969 | .984 | 2.36 | 1.378 |
| C5-F50-50 | | | 1.969 | 3.35 | |
| C5-F50-85 | | | 3.345 | 4.72 | |
| C5-F50-125 | | | 4.921 | 6.30 | |
| C6-F63-30 | 2.480 | 2.480 | 1.181 | 2.56 | 1.772 |
| C6-F63-75 | | | 2.953 | 4.33 | |
| C6-F63-100 | | | 3.937 | 5.31 | |
| C6-F63-130 | | | 5.118 | 6.50 | |
| C6-F63-170 | | | 6.693 | 8.07 | |
| C8-F63-45 | 3.150 | 2.480 | 1.772 | 3.15 | 1.772 |
| C8-F63-100 | | | 3.937 | 5.31 | |
| C8-F63-130 | | | 5.118 | 6.50 | |
| C8-F63-170 | | | 6.693 | 8.07 | |

- Wrench must be ordered separately
- Basic Holders include M10 P22L and M10 P25L screws for clamping cartridges
- In case the coolant supply only from 1 of 2 coolant nozzles is required, use the flat head screw (M5 P102)

ACCESSORIES



TURNING TOOLS

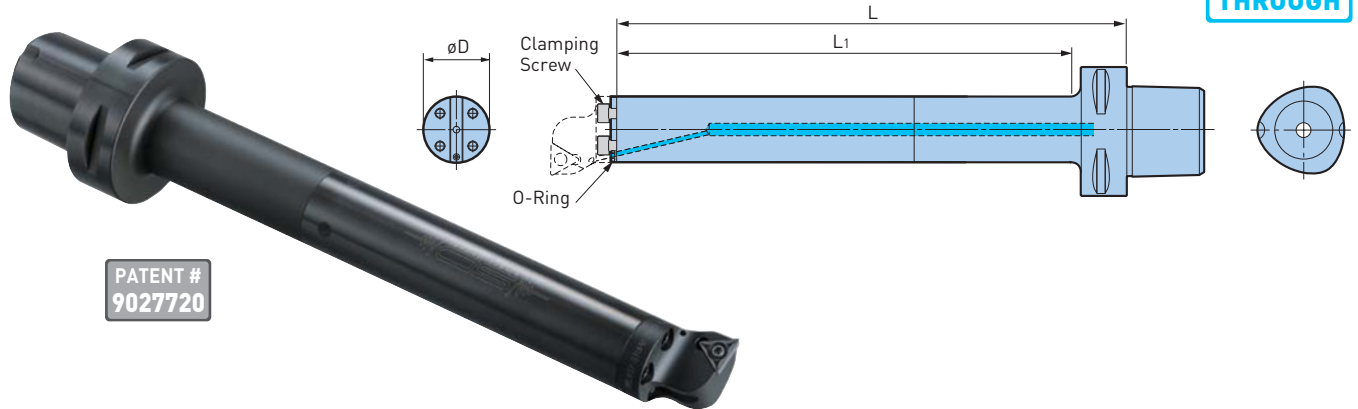


SMART DAMPER TURNING ADAPTERS—BIG CAPTO

Unique Dynamic Damper Eliminates Chatter



ANTI-VIBRATION



PATENT #
9027720

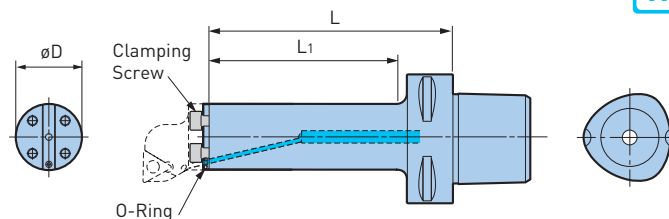
| Catalog Number | Cartridge | øD | Minimum Bore Diameter | L | L ₁ | Clamp Bolt (1 pc.) | O-Ring Set (2 pcs.) | Weight (lbs) |
|----------------|-----------|------|-----------------------|-------|----------------|--------------------|---------------------|--------------|
| C6-SDB40DP-180 | B32-□ | 1.26 | 1.57 | 7.09 | 6.02 | C0510(M5x10L) | SDB20 OR-2P | 4.4 |
| C6-SDB40DP-245 | | | | 9.32 | 8.58 | | | 5.3 |
| C6-SDB50DP-230 | B40-□ | 1.57 | 1.97 | 9.06 | 7.99 | C0610(M6x10L) | | 7.5 |
| C6-SDB50DP-310 | | | | 12.20 | 11.14 | | | 9.0 |

- Clamping screws (3 pcs.) and O-rings (2 pcs.) are included
- Cartridges, inserts and coolant pipe must be ordered separately
- Coolant through is standard for all models

ACCESSORIES



TURNING ADAPTERS—BIG CAPTO



| Catalog Number | Cartridge | øD | Minimum Bore Diameter | L | L ₁ | Clamp Bolt (1 pc.) | O-Ring Set (2 pcs.) | Weight (lbs) |
|----------------|-----------|------|-----------------------|------|----------------|--------------------|---------------------|--------------|
| C6-TAD40-120 | B32-□ | 1.26 | 1.57 | 4.72 | 3.66 | C0510(M5x10L) | SDB20 OR-2P | 2.9 |
| C6-TAD50-150 | B40-□ | 1.57 | 1.97 | 5.91 | 4.87 | C0610(M6x10L) | | 4.2 |

- Clamping screws (3 pcs.) and O-rings (2 pcs.) are included
- Cartridges, inserts and coolant pipe must be ordered separately
- Coolant through is standard for all models

ACCESSORIES



A.7
MILL-TURN

INTEGRAL MODEL—BIG CAPTO (C5/C6/C8)



CN1204
CN1606

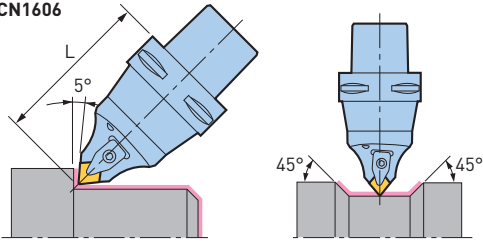


Fig. 1 **Neutral**

DN1504
DN1506

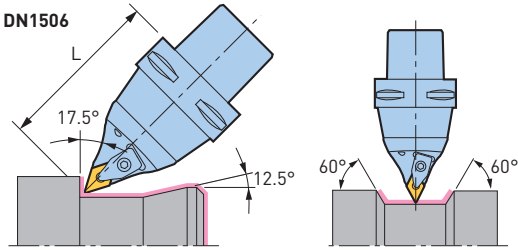


Fig. 2 **Neutral**

VB1604
VC1604

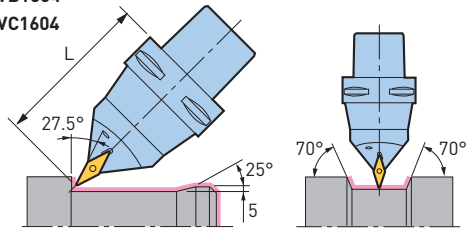


Fig. 3 **Neutral**

| Catalog Number | Entering Angle | Hand | Fig. | L | Insert | Clamp Piece |
|-------------------|----------------|------|------|-------|-------------------------------|-------------|
| C5-DCLNN-00105-12 | 95° | N | 1 | 4.134 | CN1204 Rhombic 80° | CP2 |
| C5-DCLNN-00105-16 | | | | | CN1606 Rhombic 80° | CP3 |
| C5-DDHNN-00105-15 | | | | | *DN1504 (DN1506) Rhombic 55° | CP2 |
| C5-SVQBN-00105-16 | 117.5° | | 3 | | **VB1604 (VC1604) Rhombic 35° | ***M3.5 |
| C6-DCLNN-00115-12 | 95° | N | 1 | 4.528 | CN1204 Rhombic 80° | CP2 |
| C6-DCLNN-00115-16 | | | | | CN1606 Rhombic 80° | CP3 |
| C6-DDHNN-00115-15 | | | | | *DN1504 (DN1506) Rhombic 55° | CP2 |
| C6-SVQBN-00115-16 | | | | | **VB1604 (VC1604) Rhombic 35° | ***M3.5 |
| C8-DCLNN-00150-12 | 95° | N | 1 | 5.906 | CN1204 Rhombic 80° | CP2 |
| C8-DCLNN-00150-16 | | | | | CN1606 Rhombic 80° | CP3 |

*DN1504 (3/16" thickness) carbide shim is included as standard, in case of DN1506 insert (1/4" thickness), please replace the standard carbide shim with DNS1506 (option)

**Either VB1604 or VC1604 insert can be mounted

***M3.5 is screw-on type

- Insert must be ordered separately
- Accepts standard ISO inserts

ACCESSORIES

| | | | | |
|------------------------|------------------|-------------------|-------------------------------|---|
| CLAMP PIECE PG. 353 | SCREW PG. 353 | SPRING PG. 353 | CLAMP SCREW SET PG. 353 | INSERT CLAMPING SCREW SET PG. 353 |
|------------------------|------------------|-------------------|-------------------------------|---|

INTEGRAL MODEL—BIG CAPTO (C3/C4)

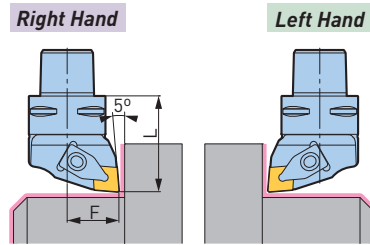


Fig. 1

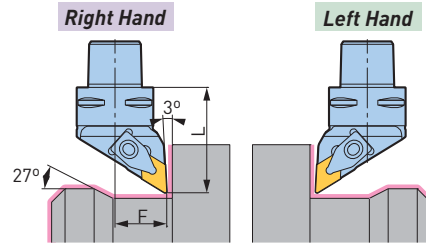


Fig. 2

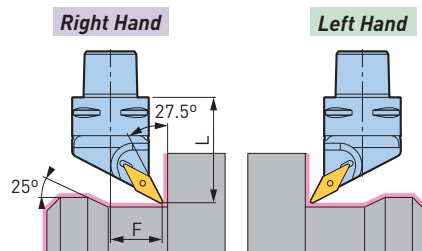


Fig. 3

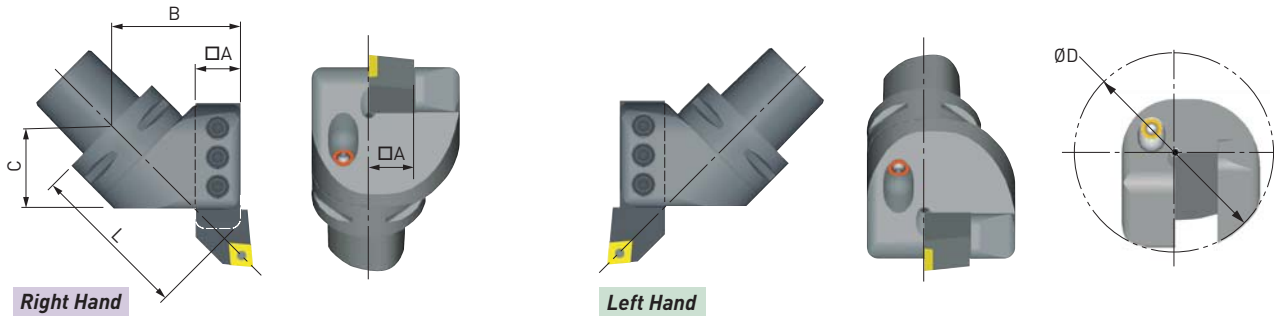
| Catalog Number | Entering Angle | Hand | Fig. | L | F | Insert | Clamp Piece | Weight (lbs.) |
|-------------------|----------------|------|------|------|-------|--------|-------------|---------------|
| C3-DCLNR-22038-09 | 95° | R | 1 | 1.50 | .866 | CN0903 | CP7 | .4 |
| C3-DCLNL-22038-09 | | L | | | | | | |
| C3-DDJNR-22045-11 | 93° | R | 2 | 1.77 | .866 | DN1104 | CP7 | .4 |
| C3-DDJNL-22045-11 | | L | | | | | | |
| C3-SVQBR-22038-11 | 117.5° | R | 3 | 1.50 | .866 | VB1103 | M2.5 | .4 |
| C3-SVQBL-22038-11 | | L | | | | | | |
| C4-DCLNR-27050-12 | 95° | R | 1 | 1.97 | 1.063 | CN1204 | CP2 | 1.0 |
| C4-DCLNL-27050-12 | | L | | | | | | |
| C4-DDJNR-27055-15 | 93° | R | 2 | 2.17 | 1.063 | DN1504 | CP2 | .9 |
| C4-DDJNL-27055-15 | | L | | | | | | |
| C4-SVQBR-27055-16 | 117.5° | R | 3 | 2.17 | 1.063 | VB1604 | M3.5 | .9 |
| C4-SVQBL-27055-16 | | L | | | | | | |

ACCESSORIES

| | | | | |
|--------------------------------|--------------------------|---------------------------|------------------------------------|--|
| <p>CLAMP PIECE PG. 353</p> | <p>SCREW PG. 353</p> | <p>SPRING PG. 353</p> | <p>CLAMP SCREW SET PG. 353</p> | <p>INSERT CLAMPING SCREW SET PG. 353</p> |
|--------------------------------|--------------------------|---------------------------|------------------------------------|--|

SQUARE HOLDER—BIG CAPTO

For Square Holder Turning Applications

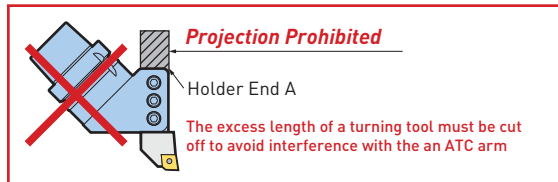


Right Hand

Left Hand

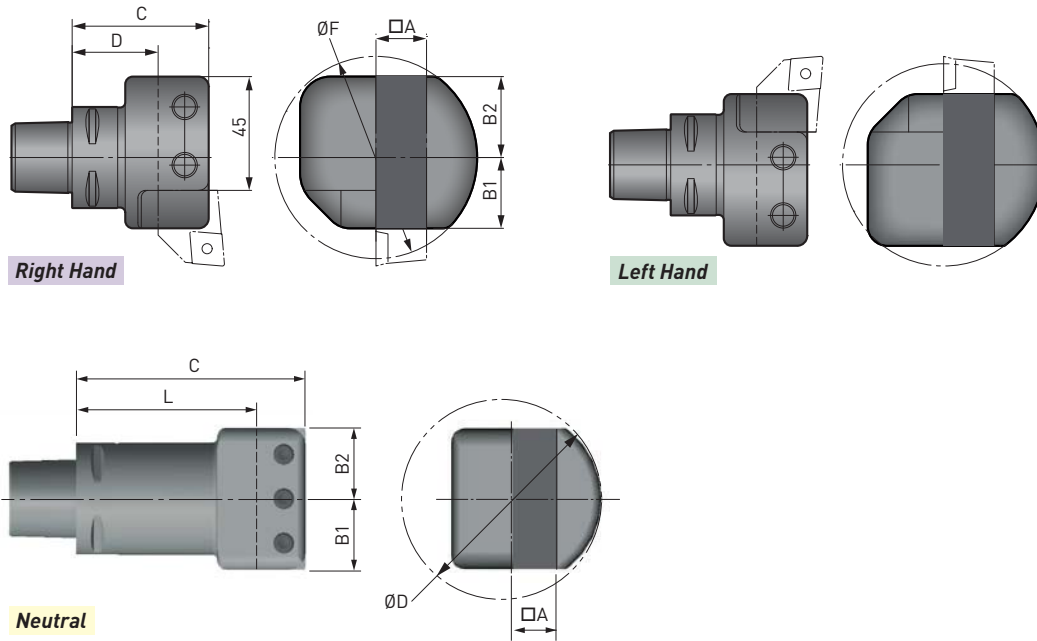
| Catalog Number | Hand | A | B | C | L | ØD | Weight (lbs.) |
|---------------------|------|-------|------|------|------|------|---------------|
| C5-45-BH20R-5838 | R | 20mm | 2.28 | 1.50 | 2.87 | 3.70 | 2.6 |
| C5-45-BH20L-5838 | L | | | | | | |
| C6-45-BH1.000R-3.25 | R | 1.000 | 2.80 | 1.81 | 4.33 | 4.65 | 5.5 |
| C6-45-BH1.000L-3.25 | L | | | | | | |
| C6-45-BH25R-7752 | R | 25mm | 3.03 | 2.05 | 3.94 | 4.65 | 5.5 |
| C6-45-BH25L-7752 | L | | | | | | |
| C8-45-BH32R-85109 | R | 32mm | 3.35 | 4.29 | 5.71 | 5.31 | 17.0 |
| C8-45-BH32L-85109 | L | | | | | | |

CAUTION



SQUARE HOLDER—BIG CAPTO

For Square Holder Turning Applications

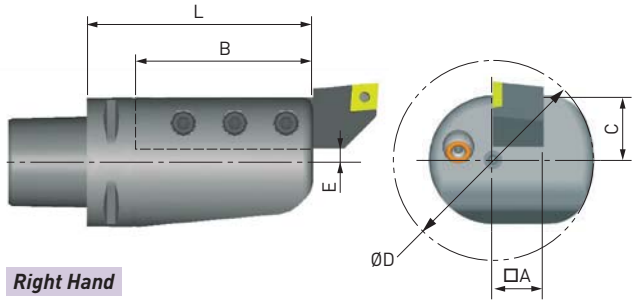


| Catalog Number | Hand | □A | B1 | B2 | C | L | ØD | Weight (lbs.) |
|----------------------|------|-------|------|------|------|------|------|---------------|
| C3-90-BH16R-2547 | R | 16mm | 1.06 | .98 | 1.85 | 1.22 | 2.76 | 1.3 |
| C3-90-BH16L-2547 | L | | | | | | | |
| C4-90-BH20R-2854 | R | 20mm | 1.26 | 1.10 | 2.13 | 1.34 | 3.15 | 2.1 |
| C4-90-BH20L-2854 | L | | | | | | | |
| C5-90-BH20N-32058 | N | 20mm | 1.26 | 1.26 | 2.28 | 1.50 | 3.15 | 2.0 |
| C5-90-BH20N-32105 | | | | | 4.13 | 2.56 | | 4.9 |
| C6-90-BH20N-32060 | N | 20mm | 1.26 | 1.26 | 2.36 | 1.57 | 3.15 | 5.3 |
| C6-90-BH20N-32115 | | | | | 4.53 | 3.74 | | 7.5 |
| C6-90-BH1.000N-5.125 | N | 1.000 | 1.58 | 1.58 | 5.12 | 4.12 | 3.94 | 9.3 |
| C6-90-BH25N-40071 | | 25mm | 1.57 | 1.57 | 2.80 | 1.81 | | 7.3 |
| C6-90-BH25N-40130 | N | 25mm | 1.57 | 1.57 | 5.12 | 4.13 | 3.94 | 9.3 |
| C8-90-BH32N-51085 | N | 32mm | 2.01 | 2.01 | 2.56 | 2.09 | 5.04 | 13.2 |
| C8-90-BH32N-51165 | | | | | 6.50 | 5.24 | | 19.2 |

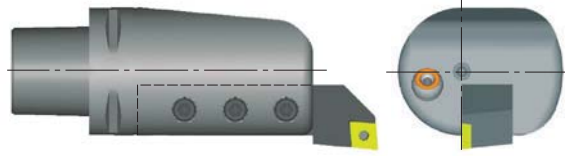
A.7
MILL-TURN

SQUARE HOLDER—BIG CAPTO

For Turning Applications

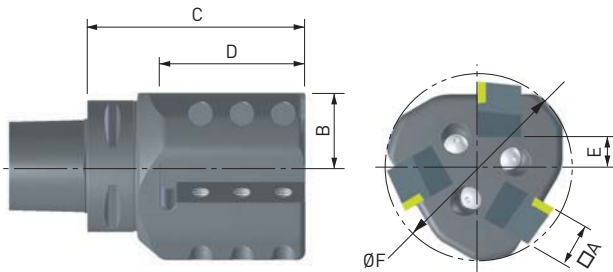


Right Hand

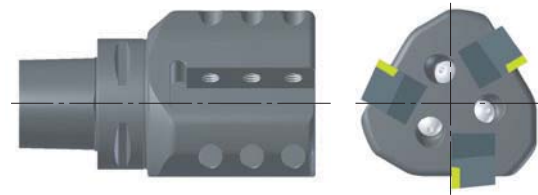


Left Hand

| Catalog Number | Hand | □A | C | L | B | E | ØD | Weight (lbs.) |
|-----------------------|------|-------|------|------|------|-----|------|---------------|
| C3-180-BH16R-2058 | R | 16mm | .79 | 2.38 | 1.46 | .16 | 2.56 | 1.3 |
| C3-180-BH16L-2058 | L | | | | | | | |
| C4-180-BH20R-2265 | R | 20mm | .87 | 2.56 | 1.57 | .08 | 2.76 | 1.9 |
| C4-180-BH20L-2265 | L | | | | | | | |
| C5-180-BH20R-2590 | R | 20mm | .98 | 3.54 | 2.56 | .20 | 3.15 | 3.5 |
| C5-180-BH20L-2590 | L | | | | | | | |
| C6-180-BH1.000R-4.375 | R | 1.000 | 1.16 | 4.33 | 3.15 | .24 | 3.94 | 6.8 |
| C6-180-BH1.000L-4.375 | L | | | | | | | |
| C6-180-BH20R-32100 | R | 20mm | 1.24 | 3.94 | 2.56 | .45 | 3.15 | 5.7 |
| C6-180-BH20L-32100 | L | | | | | | | |
| C6-180-BH25R-32120S | R | 25mm | 1.16 | 4.72 | 3.15 | .18 | 3.54 | 6.8 |
| C6-180-BH25L-32120S | L | | | | | | | |
| C8-180-BH32R-40125 | R | 32mm | 1.57 | 4.92 | 3.35 | .24 | 5.04 | 13.2 |
| C8-180-BH32L-40125 | L | | | | | | | |



Right Hand



Left Hand

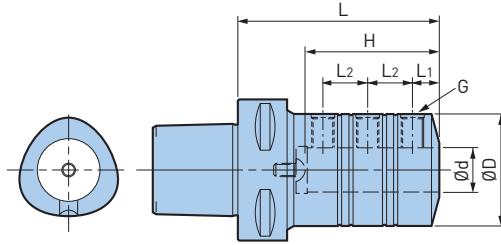
| Catalog Number | Hand | □A | B | C | D | E | ØF | Weight (lbs.) |
|-------------------|------|------|------|------|------|-----|------|---------------|
| C5-180-3BH20R-100 | R | 20mm | 1.38 | 3.94 | 2.76 | .59 | 3.54 | 5.7 |
| C5-180-3BH20L-100 | L | | | | | | | |
| C6-180-3BH20R-110 | R | 20mm | 1.38 | 4.33 | 2.76 | .59 | 3.54 | 7.1 |
| C6-180-3BH20L-110 | L | | | | | | | |
| C6-180-3BH25R-125 | R | 25mm | 1.77 | 4.91 | 3.15 | .79 | 4.33 | 10.1 |
| C6-180-3BH25L-125 | L | | | | | | | |
| C8-180-3BH25R-130 | R | 25mm | 1.77 | 5.12 | 3.54 | .79 | 4.33 | 13.4 |
| C8-180-3BH25L-130 | L | | | | | | | |

TURNING TOOLS



BORING BAR HOLDER—BIG CAPTO

CLAMPING RANGE: $\varnothing 6$ -40mm



| Catalog Number | $\varnothing d$ | $\varnothing D$ | L | L1 | L2 | Bore Depth H | G | Weight (lbs.) | |
|-----------------|-----------------|-----------------|------|------|------|--------------|-----------|---------------|------|
| C3-BSL 6-35 | 6mm | .906 | 1.38 | .19 | .35 | .87 | M5 P0.8 | .4 | |
| C3-BSL 8-35 | 8mm | .984 | | .24 | .39 | | M6 P1.0 | .4 | |
| C3-BSL10-35 | 10mm | 1.142 | | | | | M6 P1.0 | .2 | |
| C3-BSL12-40 | 12mm | 1.339 | 1.57 | .31 | .47 | 1.06 | M8 P1.0 | .6 | |
| C4-BSL 6- 40 | 6mm | .906 | 1.57 | .19 | .35 | .91 | M5 P0.8 | .7 | |
| C4-BSL 8- 40 | 8mm | .984 | | .24 | .39 | | M6 P1.0 | .7 | |
| C4-BSL10- 40 | 10mm | 1.142 | | | | | M6 P1.0 | .7 | |
| C4-BSL12- 45 | 12mm | 1.339 | 1.77 | .31 | .47 | 1.10 | M8 P1.0 | .8 | |
| C4-BSL16- 50 | 16mm | 1.575 | 1.97 | .39 | .55 | 1.30 | M10 P1.25 | 1.1 | |
| C4-BSL20- 60 | 20mm | 1.969 | 2.36 | .47 | .59 | 1.69 | M10 P1.25 | 1.6 | |
| C5-BSL6-70 | 6mm | .906 | 2.76 | .20 | .31 | 1.61 | M5xP0.8 | 1.3 | |
| C5-BSL8-70 | 8mm | .984 | | .24 | .39 | | M6xP1.0 | 1.3 | |
| C5-BSL10-70 | 10mm | 1.142 | | .31 | .47 | | M8xP1.0 | 1.3 | |
| C5-BSL12-80 | 12mm | 1.339 | 3.15 | .31 | .63 | 2.09 | M10xP1.25 | 1.8 | |
| C5-BSL16-90 | 16mm | 1.575 | 3.54 | .39 | .83 | 2.56 | | 2.2 | |
| C5-BSL20-90 | 20mm | 1.969 | | .47 | .79 | 2.36 | | 2.9 | |
| C5-BSL25-100 | 25mm | 2.165 | 3.94 | .55 | .91 | 2.76 | M12xP1.5 | 3.5 | |
| C5-BSL32-110 | 32mm | 2.520 | 4.33 | .63 | 1.02 | 3.07 | | 4.6 | |
| C5-BSL40-130 | 40mm | 3.150 | 5.12 | .71 | 1.26 | 3.66 | | M16xP1.5 | 8.1 |
| C6-BSL.625-3.5 | .625 | 1.575 | 3.50 | .39 | .83 | 2.56 | M10xP1.25 | 3.7 | |
| C6-BSL.750-3.5 | .750 | 1.969 | | .47 | .79 | | | 2.36 | 4.4 |
| C6-BSL1.000-4 | 1.000 | 2.165 | | 4.00 | .55 | | | .91 | 2.76 |
| C6-BSL1.250-4.5 | 1.250 | 2.520 | 4.50 | .63 | 1.02 | 3.07 | 6.2 | | |
| C6-BSL1.500-5 | 1.500 | 3.150 | 5.00 | .71 | 1.26 | 3.66 | M16xP1.5 | 9.5 | |
| C6-BSL6-70 | 6mm | .906 | 2.76 | .20 | .31 | 1.61 | M5xP0.8 | 3.1 | |
| C6-BSL8-70 | 8mm | .984 | | .24 | .39 | | M6xP1.0 | 2.9 | |
| C6-BSL10-70 | 10mm | 1.142 | | .31 | .47 | | 1.65 | M8xP1.0 | 2.9 |
| C6-BSL12-80 | 12mm | 1.339 | 3.15 | .63 | 2.09 | 3.3 | | | |
| C6-BSL16-90 | 16mm | 1.575 | 3.54 | .39 | .83 | 2.56 | M10xP1.25 | | 3.7 |
| C6-BSL20-90 | 20mm | 1.969 | 3.94 | .47 | .87 | 2.36 | | 4.4 | |
| C6-BSL25-100 | 25mm | 2.165 | | .55 | 1.02 | 2.76 | | M12xP1.5 | 5.1 |
| C6-BSL32-110 | 32mm | 2.520 | 4.33 | .63 | 1.18 | 3.07 | 6.2 | | |
| C6-BSL40-130 | 40mm | 3.150 | 5.12 | .71 | 1.26 | 3.66 | M16xP1.5 | | 9.5 |
| C6-BSL50-135 | 50mm | 3.543 | 5.31 | .71 | 1.18 | 3.46 | M16 P1.5 | 9.9 | |
| C8-BSL16-90 | 16mm | 1.575 | 3.54 | .39 | .83 | 2.56 | M10xP1.25 | 6.4 | |
| C8-BSL20-100 | 20mm | 1.969 | 3.94 | .47 | .87 | 2.76 | | 7.3 | |
| C8-BSL25-110 | 25mm | 2.165 | 4.33 | .55 | 1.02 | 3.15 | | M12xP1.5 | 7.9 |
| C8-BSL32-120 | 32mm | 2.520 | 4.72 | .63 | 1.18 | 3.46 | 9.0 | | |
| C8-BSL40-130 | 40mm | 3.150 | 5.12 | .71 | 1.26 | 3.66 | M16xP1.5 | | 12.1 |
| C8-BSL50-140 | 50mm | 3.543 | 5.51 | .71 | 1.42 | 4.13 | M16 P1.5 | 11.9 | |

- Plug A and Plug B are included
- Interchangeable between center-through and side-through coolant supply by using plugs

A.7 MILL-TURN

SELECTION GUIDE

| Entering Angle | Insert | Cartridge | | Right hand | Left hand |
|----------------|------------------|-----------|---------|------------|-----------|
| | | S Type | F Type | | |
| 95° | CN1204 | No.1 | No.10-1 | | |
| | CN1606 | No.8-1 | No.10-2 | | |
| | CN1906 | No.8-2 | | | |
| | VB1604 VC1604 | No.7 | | | |
| 93° | TN1604 | No.2-1 | No.12 | | |
| | TN2204 | No.2-2 | | | |

MILL- TURN A.7

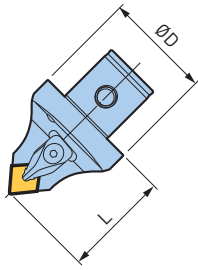
SELECTION GUIDE

| Entering Angle | Insert | Cartridge | | Right hand | Left hand |
|----------------|-----------------|-----------|--------|------------|-----------|
| | | S Type | F Type | | |
| 93° | DN1504 (DN1506) | No.4 | No.13 | | |
| | DN1504 (DN1506) | No.6 | No.18 | | |
| 107.5° | DN1504 (DN1506) | No.3 | | | |
| 117.5° | VB1604 VC1604 | No.5 | No.15 | | |

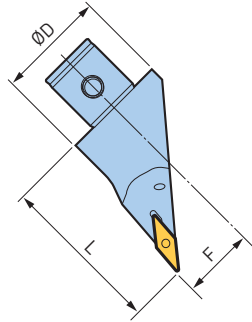
A.7
MILL-TURN

| Neutral | | | | |
|---------|--------|--------|-----------------|-----------------|
| CN12 | CN16 | CN19 | DN1504 (DN1506) | VB1604 / VC1604 |
| No.1 | No.8-1 | No.8-2 | No.3 | No.5 |
| | | | | |

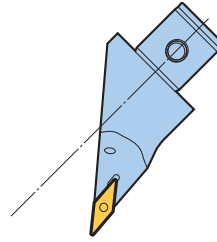
CARTRIDGES—45° TYPE S



Neutral



Right Hand



Left Hand

| Lead Angle | Type | Catalog Number | Hand | Insert | L | F | ØD | Clamp Piece | | | |
|------------|------|--------------------|------|---------------------------------|------|------|------|------------------------|------|------|------|
| 5° | S50 | S50-DCLNN-00050-12 | N | CN1204 Rhombic 80° | 1.97 | 0 | 1.97 | CP2 | | | |
| | S63 | S63-DCLNN-00060-16 | | CN1606 Rhombic 80° | 2.36 | | 2.48 | CP3 | | | |
| | | S63-DCLNN-00060-19 | | CN1906 Rhombic 80° | | | CP5 | | | | |
| 3° | S50 | S50-DTJNR-00050-16 | R | TN1604 Triangle 60° | 1.97 | 0 | 1.97 | CP1 | | | |
| | | S50-DTJNL-00050-16 | L | | | | | TN2204 Triangle 60° | CP2 | | |
| | | S50-DTJNR-00050-22 | R | * | | | | | 2.95 | 1.30 | 1.97 |
| | | S50-DTJNL-00050-22 | L | | | | | | | | |
| 3° | S50 | S50-DDJNR-00050-15 | R | DN1504 DN1506 Rhombic 55° | 1.97 | 0 | 1.97 | CP2 | | | |
| | | S50-DDJNL-00050-15 | L | | 2.95 | 1.30 | | | | | |
| | | S50-DDJNR-33075-15 | R | | | | | | | | |
| | | S50-DDJNL-33075-15 | L | | | | | | | | |
| 17.5° | S50 | S50-DDHNN-00050-15 | N | | 1.97 | 0 | | | | | |
| 5° | S50 | S50-SVLBR-33075-16 | R | VB1604 VC1604 | 2.95 | 1.30 | 1.97 | ** M3.5 | | | |
| | | S50-SVLBL-33075-16 | L | | | | | | | | |
| 27.5° | S50 | S50-SVQBN-00050-16 | N | Rhombic 35° | 1.97 | 0 | | | | | |

*DN1504 (3/16" thickness) carbide shim is included as standard, in case of DN1506 insert (1/4" thickness), please replace the standard carbide shim with DNS1506 (option)

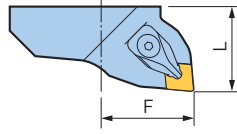
**M3.5 is screw-on type

- Wrench and insert must be ordered separately
- Accepts standard ISO inserts

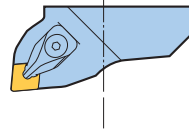
ACCESSORIES

| | | | | |
|--------------------------------|--------------------------|---------------------------|--|--|
| <p>CLAMP PIECE PG. 353</p> | <p>SCREW PG. 353</p> | <p>SPRING PG. 353</p> | <p>CLAMP SCREW SET PG. 353</p> | <p>INSERT CLAMPING SCREW SET PG. 353</p> |
|--------------------------------|--------------------------|---------------------------|--|--|

CARTRIDGES—90° TYPE F



Right Hand



Left Hand

| Lead Angle | Type | Catalog Number | Hand | Insert | L | F | Clamp Piece | |
|------------|------|--------------------|--------------------|--------------------------------------|--------------------------------------|------|-------------|-----|
| 5° | F50 | F50-DCLNR-35035-12 | R | CN1204 Rhombic 80° | 1.38 | 1.38 | CP2 | |
| | F63 | F63-DCLNR-45035-12 | R | | | 1.77 | | |
| | F50 | F50-DCLNL-35035-12 | L | | | 1.38 | | |
| | F63 | F63-DCLNL-45035-12 | L | | | 1.77 | | |
| | 5° | F50 | F50-DCLNR-35035-16 | R | CN1606 Rhombic 80° | 1.38 | 1.38 | CP3 |
| | | F63 | F63-DCLNR-45035-16 | R | | | 1.77 | |
| | | F50 | F50-DCLNL-35035-16 | L | | | 1.38 | |
| | | F63 | F63-DCLNL-45035-16 | L | | | 1.77 | |
| 3° | F50 | F50-DTJNR-35035-16 | R | TN1604 Triangle 60° | 1.38 | 1.38 | CP1 | |
| | F63 | F63-DTJNR-45035-16 | R | | | 1.77 | | |
| | F50 | F50-DTJNL-35035-16 | L | | | 1.38 | | |
| | F63 | F63-DTJNL-45035-16 | L | | | 1.77 | | |
| 3° | F50 | F50-DDJNR-35035-15 | R | * DN1504 DN1506 Rhombic 55° | 1.38 | 1.38 | CP2 | |
| | F63 | F63-DDJNR-45035-15 | R | | | 1.77 | | |
| | F50 | F50-DDJNL-35035-15 | L | | | 1.38 | | |
| | F63 | F63-DDJNL-45035-15 | L | | | 1.77 | | |
| | 3° | F50 | F50-DDJNR-35050-15 | R | * DN1504 DN1506 Rhombic 55° | 1.97 | 1.38 | CP2 |
| | | F63 | F63-DDJNR-45055-15 | R | | | 1.77 | |
| | | F50 | F50-DDJNL-35050-15 | L | | | 1.38 | |
| | | F63 | F63-DDJNL-45055-15 | L | | | 1.77 | |
| 27.5° | F63 | F63-SVQBR-45035-16 | R | VB1604 VC1604 Rhombic 35° | 1.38 | 1.77 | **M3.5 | |
| | F63 | F63-SVQBL-45035-16 | L | | | 1.77 | | |

*DN1504 (3/16" thickness) carbide shim is included as standard, in case of DN1506 insert (1/4" thickness), please replace the standard carbide shim with DNS1506 (option)

**M3.5 is screw-on type

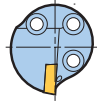
- Wrench and insert must be ordered separately,
- Accepts standard ISO inserts

ACCESSORIES

| | | | | |
|--------------------------------|--------------------------|---------------------------|--|--|
| <p>CLAMP PIECE PG. 353</p> | <p>SCREW PG. 353</p> | <p>SPRING PG. 353</p> | <p>CLAMP SCREW SET PG. 353</p> | <p>INSERT CLAMPING SCREW SET PG. 353</p> |
|--------------------------------|--------------------------|---------------------------|--|--|

CARTRIDGE—TURNING ADAPTERS

Screw-on type (for positive insert)



Right Hand

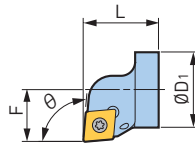


Fig. 1

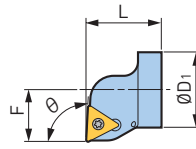


Fig. 2

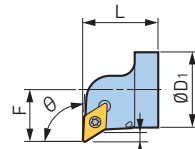


Fig. 3

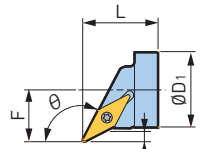


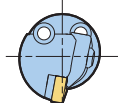
Fig. 4

| Catalog Number | Fig. | Insert | Hand | ØD ₁ | F | L | T Max | θ | Screw Set | Carbide Shim | Pin | Bolt | Weight (lbs) |
|--------------------|------|--------|------|-----------------|------|------|-------|----------|------------|--------------|-----|------|--------------|
| B32-SCLCR-22032-12 | 1 | CC1204 | R | 1.26 | .87 | 1.26 | — | 95° | S5S-20IP | — | — | — | .2 |
| B32-STUCR-22032-11 | 2 | TC1102 | | | | | | 93° | S2.5S-7IP | | | | |
| B32-STUPR-22032-16 | | TP1604 | | | | | | S4S-15IP | | | | | |
| B32-SDUCR-22032-11 | 3 | DC11T3 | | | | | | .16 | S3.5S-15IP | | | | |
| B32-SVPBR-22032-16 | 4 | VB1604 | | | | | | .06 | | | | | |
| B40-SCLCR-27032-12 | 1 | CC1204 | R | 1.57 | 1.06 | 1.57 | — | 95° | S5S-20IP | — | — | — | .4 |
| B40-STUCR-27032-11 | 2 | TC1102 | | | | | | 93° | S2.5S-7IP | | | | |
| B40-STUPR-27032-16 | | TP1604 | | | | | | S4S-15IP | | | | | |
| B40-SDUCR-27032-11 | 3 | DC11T3 | | | | | | .16 | S3.5S-15IP | | | | |
| B40-SVPBR-27032-16 | 4 | VB1604 | | | | | | .12 | | | | | |

- Wrenches and screws are included
- Inserts must be ordered separately
- Insert clamp screw set (sold separately) contains 1 wrench and 10 screws

CARTRIDGE—TURNING ADAPTERS

Double clamp type (for negative insert)



Right Hand

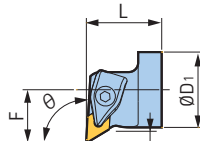


Fig. 1

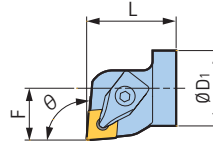


Fig. 2

| Catalog Number | Fig. | Insert | Hand | ØD ₁ | F | L | T Max | θ | Clamp Piece | Carbide Shim | Weight (lbs) |
|--------------------|------|-----------------|------|-----------------|------|------|-------|-----|-------------|---------------------|--------------|
| B32-DDUNR-22032-11 | 1 | DN1104 | R | 1.26 | .87 | 1.26 | .16 | 93° | CP7 | DNS1104C | .2 |
| B32-DCLNR-22038-12 | 2 | CN1204 | | | | 1.50 | — | 95° | CP2 | CNS1204C | |
| B40-DDUNR-27032-15 | 1 | DN1506 (DN1504) | R | 1.57 | 1.06 | 1.26 | .24 | 93° | CP2 | DNS1506C (DNS1504C) | .4 |
| B40-DCLNR-27038-12 | 2 | CN1204 | | | | 1.50 | — | 95° | CP2 | CNS1204C | |

- * Carbide shim for DN1506 (thickness 6.35mm) is included; when using DN1504 (thickness 4.76mm) inserts, replace with carbide shim DNS1504C (sold separately)
- Wrenches and screws for the carbide seat are included
- Wrench for tightening the clamp piece and inserts (standard ISO) must be ordered separately

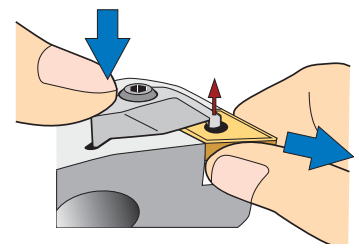
DOUBLE CLAMP TO SECURE THE INSERT

Easy attachment and detachment of insert

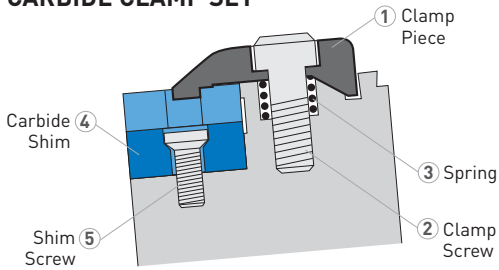
The double clamp pushes the insert downward. At the same time, a draw force is applied to the insert restraint surface. Secure insert clamping is achieved.

The built-in spring makes it easy to attach and detach the insert.

Loosen the clamp bolt one turn and lightly press the bridge with your finger, the tip of the bridge will pop up.



CARBIDE CLAMP SET



| Catalog Number | 1 Clamp Piece | 2 Screw | 3 Spring | Insert |
|----------------|---------------|---------|----------|--------------------------------|
| SCP1 | CP1 | M5 P20 | ø8x10 | TN1604 |
| SCP2 | CP2 | | | CN1204, TN2204, DN1504, DN1506 |
| SCP3 | CP3 | | | CN1606 |
| SCP5 | CP5 | | | CN1906 |
| SCP7 | CP7 | | | DN1104, CN0903, CN0904 |

• Clamp piece, screw and spring are included; wrench must be ordered separately (Model: T-4)

CARBIDE SHIM SET

| Catalog Number | 4 Carbide Shim | 5 Screw | Torx Size | Insert |
|----------------|----------------|---------|-----------|--------|
| STNS1604 | TNS1604 | M3 P7 | T10 | TN1604 |
| STNS2204 | TNS2204 | M4 P8 | T15 | TN2204 |
| SDNS1104C | DNS1104C | M3 P7 | 10IP | DN1104 |
| SDNS1504 | DNS1504 | M4 P8 | T15 | DN1504 |
| SDNS1504C | DNS1504C | M4 P8 | 15IP | DN1504 |
| SDNS1506 | DNS1506 | M4 P8 | T15 | DN1506 |
| SDNS1506C | DNS1506C | M4 P8 | 15IP | DN1506 |
| SCNS0903C | CNS0903C | M3 P7 | 10IP | CN0903 |
| SCNS0904C | CNS0904C | M3 P7 | 10IP | CN0904 |
| SCNS1204 | CNS1204 | M4 P8 | T15 | CN1204 |
| SCNS1204C | CNS1204C | M4 P8 | 15IP | CN1204 |
| SCNS1606 | CNS1606 | M5 P12 | T20 | CN1606 |
| SCNS1906 | CNS1906 | M5 P12 | T20 | CN1906 |

• Carbide shim and screw are included; wrench must be ordered separately (Model: DA-T10, DA-T15, DA-T20)

CLAMP SCREW SET

For Type S Basic Holder



| Catalog Number | Type | Screw Size | Wrench Model |
|----------------|------|------------|--------------|
| 10.690.435 | S50 | M10 P1.0 | 10.690.816 |
| 10.690.436 | S63 | M12 P1.0 | 10.690.817 |

INSERT CLAMPING SCREW SET

For VB1604/VC1604 Inserts



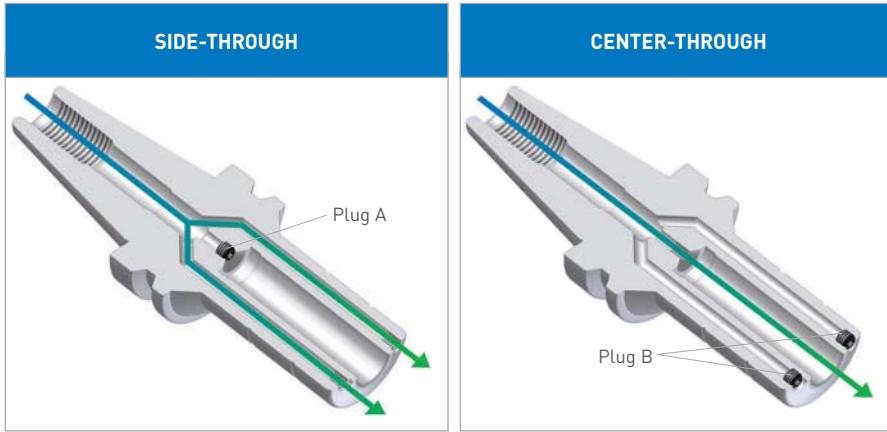
| Catalog Number |
|----------------|
| S3508DS |

Contents

M3.5 screws: 10 pcs.
Wrench DA-T15: 1 pc.

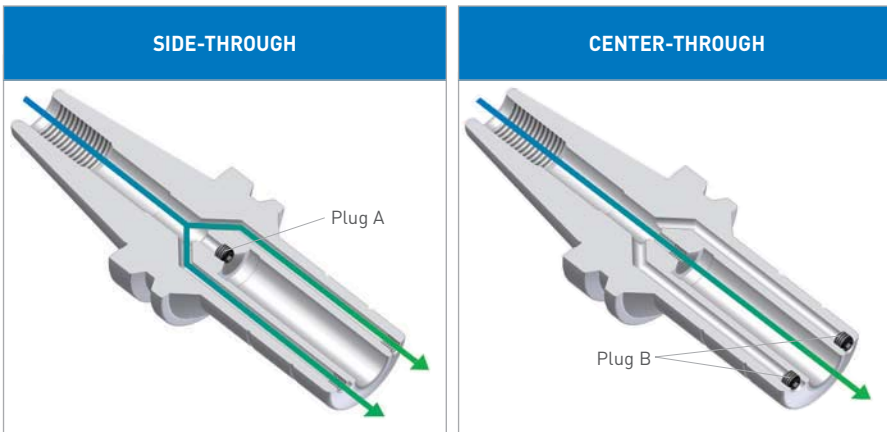
BSL SPARE PARTS

For BCV



| Catalog Number | Plug A | Plug B |
|----------------|---------|---------|
| BSL.625 | M6xP1.0 | M6xP1.0 |
| BSL.750 | | |
| BSL1.000 | | |
| BSL1.250 | | |
| BSL1.500 | | |
| BSL2.000 | | |

For BBT

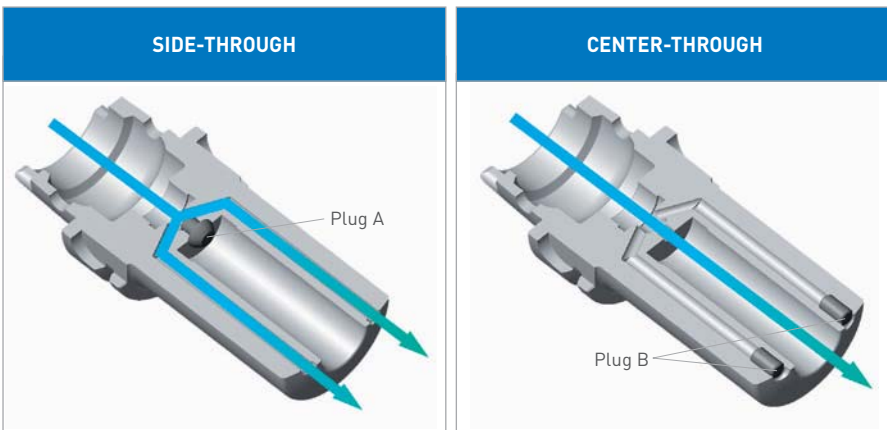


| Catalog Number | Plug A | Plug B |
|----------------|---------|--------|
| BSL8 | M6x5L | M4x4L |
| BSL10 | | M5x5L |
| BSL16 | | M6x5L |
| BSL20 | | |
| BSL25 | M8x8L | |
| BSL32 | | |
| BSL40 | M10x10L | |
| BSL50 | | |

• Plug A and Plug B are included

Right or Left Hand Adjustment is Possible

For HSK-T

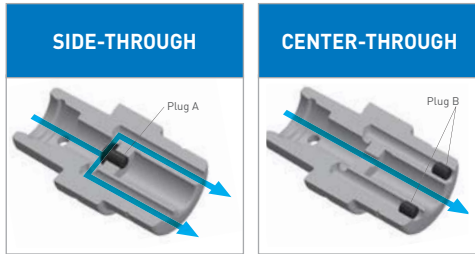


| Catalog Number | Plug A | Plug B |
|----------------|------------------------------|----------|
| BSL6 | M5 P0.8 | M4 P0.7 |
| BSL8 | M6 P1.0 | |
| BSL10 | | M5 P0.8 |
| BSL12 | | M6 P1.0❖ |
| BSL16 | | |
| BSL20 | T63:M6 P1.0❖, T100:M8 P1.25❖ | |
| BSL25 | | |
| BSL32 | M8 P1.25❖ | |
| BSL40 | | |

• Plug A and Plug B are included
• Bottom-head bolt with models marked ❖

Right or Left Hand Adjustment is Possible

For BIG CAPTO

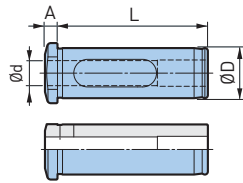


- Plug A and Plug B are included
- Bottom-head bolt with models marked ❖

| Catalog Number | Plug A | Plug B | Catalog Number | Plug A | Plug B |
|-----------------|------------|---------|----------------|--------------------------|------------|
| BSL.625 | M18xP1.5 | M6xP1.0 | BSL10 | M12xP1.5 | M5xP0.8 |
| BSL.750 | M6xP1.0 ❖ | | BSL12 | M14xP1.5 | M6xP1.0 |
| BSL1.000 | M8xP1.25 ❖ | | BSL16 | M18xP1.5 (C5: M6xP1.0 ❖) | |
| BSL1.250 | M8xP1.25 ❖ | | BSL20 | M6xP1.0 ❖ | |
| BSL1.500 | M8xP1.25 ❖ | | BSL25 | M6xP1.0 ❖ | |
| BSL6 | M8xP1.25 | M4xP0.7 | BSL32 | M8xP1.25 ❖ | M8xP1.25 ❖ |
| BSL8 | M10xP1.0 | M4xP0.7 | BSL40 | | |

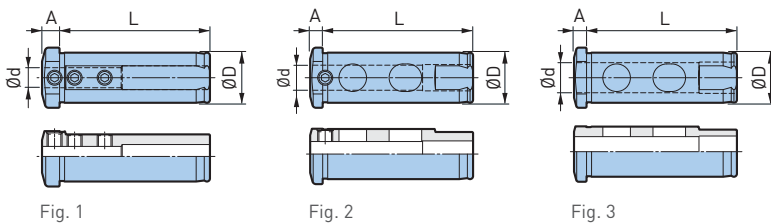
ADJUSTABLE REDUCTION SLEEVE

For BSL Side Lock Holder—BCV



| Catalog Number | Ød | ØD | L | A |
|-----------------------|-------|-------|------|-----|
| BSL1.500-.375 | .375 | 1.500 | 3.40 | .27 |
| BSL1.500-.500 | .500 | | | |
| BSL1.500-.625 | .625 | | | |
| BSL1.500-.750 | .750 | | | |
| BSL1.500-1.000 | 1.000 | | | |
| BSL1.500-1.250 | 1.250 | | | |
| BSL2.000-.625 | .625 | 2.000 | 4.00 | .33 |
| BSL2.000-.750 | .750 | | | |
| BSL2.000-1.000 | 1.000 | | | |
| BSL2.000-1.250 | 1.250 | | | |
| BSL2.000-1.500 | 1.500 | | | |
| BSL2.000-1.750 | 1.750 | | | |

For BSL Side Lock Holder—BBT, HSK-T, BIG CAPTO



| Catalog Number | Fig. | Ød | ØD | L | A |
|------------------|------|------|------|------|------|
| BSLA20-6 | 1 | 6mm | 20mm | 2.36 | .20 |
| BSLA20-8 | | 8mm | | | .28 |
| BSLA20-10 | 2 | 10mm | | | .20 |
| BSLA20-12 | 3 | 12mm | | | |
| BSLA20-16 | | 16mm | | | |
| BSLA32-10 | 1 | 10mm | | | 32mm |
| BSLA32-12 | | 12mm | | | |
| BSLA32-16 | 2 | 16mm | .24 | | |
| BSLA32-20 | 3 | 20mm | | | |
| BSLA32-25 | | 25mm | | | |
| BSLA40-16 | 1 | 16mm | 40mm | 1.57 | |
| BSLA40-20 | 3 | 20mm | | | |
| BSLA40-25 | | 25mm | | | |
| BSLA40-32 | | 32mm | | | |

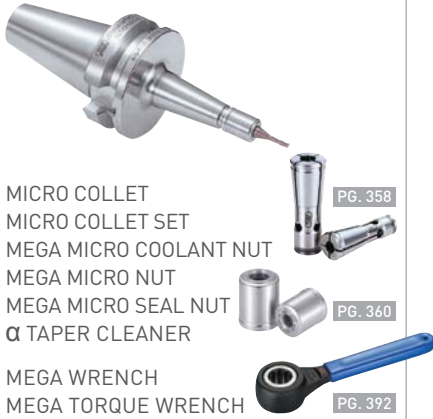
TOOL HOLDER ACCESSORIES

A.8

TOOL HOLDER ACCESSORIES
A.8



MEGA MICRO CHUCK



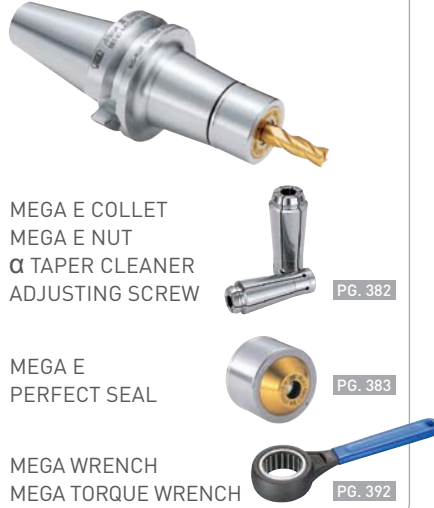
MICRO COLLET
MICRO COLLET SET
MEGA MICRO COOLANT NUT
MEGA MICRO NUT
MEGA MICRO SEAL NUT
 α TAPER CLEANER
MEGA WRENCH
MEGA TORQUE WRENCH

PG. 358

PG. 360

PG. 392

MEGA E CHUCK



MEGA E COLLET
MEGA E NUT
 α TAPER CLEANER
ADJUSTING SCREW
MEGA E
PERFECT SEAL
MEGA WRENCH
MEGA TORQUE WRENCH

PG. 382

PG. 383

PG. 392

HYDRAULIC CHUCK



PJC STRAIGHT COLLET
PSC STRAIGHT COLLET
GRIP BAR FOR CONFIRMING
GRIPPING FORCE

PG. 386

PG. 397

MEGA NEW BABY CHUCK



NBC NEW BABY COLLET
COLLET SET/COLLET CASE
NEW BABY ENDMILL COLLET
FONBC COOLANT COLLET
MEGA NEW BABY NUT
MEGA PERFECT SEAL
ADJUSTING SCREW
COLLET EJECTOR
COLLET REMOVER
 α TAPER CLEANER
MEGA WRENCH
MEGA TORQUE WRENCH

PG. 362

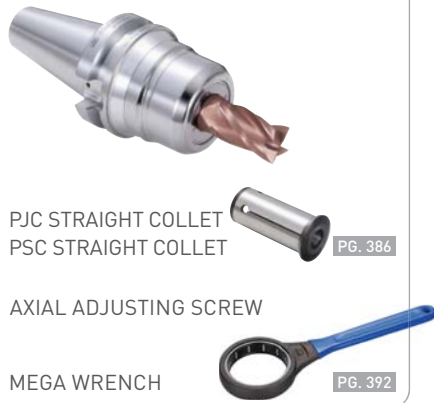
PG. 370

PG. 413

PG. 375

PG. 392

MEGA DOUBLE POWER CHUCK



PJC STRAIGHT COLLET
PSC STRAIGHT COLLET
AXIAL ADJUSTING SCREW
MEGA WRENCH

PG. 386

PG. 392

NEW Hi-POWER MILLING CHUCK



PJC STRAIGHT COLLET
PSC STRAIGHT COLLET
C STRAIGHT COLLET
OCA STRAIGHT COLLET
AXIAL ADJUSTING SCREW
FACE MILL ARBOR
JACOBS TAPER ARBOR
MORSE TAPER HOLDER
WRENCH

PG. 385

PG. 390

PG. 391

NEW BABY CHUCK



NBC NEW BABY COLLET
COLLET SET/COLLET CASE
BABY PERFECT SEAL
ADJUSTING SCREW
COLLET EJECTOR
COLLET REMOVER
 α TAPER CLEANER
NEW BABY WRENCH
TORQUE WRENCH

PG. 362

PG. 372

PG. 413

PG. 375

PG. 391

MEGA ER GRIP



ERC COLLET
ERC END MILL COLLET
MEGA ER NUT
MEGA ER SOLID NUT
ER NUT
MEGA ER
PERFECT SEAL
ADJUSTING SCREW
MEGA WRENCH

PG. 376

PG. 380

PG. 413

PG. 392

MEGA SYNCHRO TAPPING HOLDERS



TAP HOLDERS

PG. 398

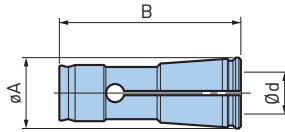
COLLETS



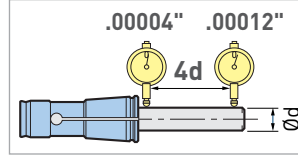
MEGA MICRO COLLET

Available in .004" (.1mm) diameter increments to suit all cutting tool shank sizes with maximum accuracy. Despite their compact size, high clamping force and accuracy are achieved.

HIGH PRECISION



GUARANTEED MAX RUNOUT



1µm
AT COLLET NOSE
3µm at end of test bar

All BIG Collets are AA Grade and inspected twice for accuracy

MEGA 3S

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC3S-0.5AA | .018-.022 |
| NBC3S-0.6AA | .022-.026 |
| NBC3S-0.7AA | .026-.030 |
| NBC3S-0.8AA | .030-.033 |
| NBC3S-0.9AA | .033-.037 |
| NBC3S-1AA | .037-.041 |
| NBC3S-1.1AA | .041-.045 |
| NBC3S-1.2AA | .045-.049 |
| NBC3S-1.3AA | .049-.053 |
| NBC3S-1.4AA | .053-.057 |
| NBC3S-1.5AA | .057-.061 |
| NBC3S-1.6AA | .061-.065 |
| NBC3S-1.7AA | .065-.069 |
| NBC3S-1.8AA | .069-.073 |
| NBC3S-1.9AA | .073-.077 |
| NBC3S-2AA | .077-.081 |
| NBC3S-2.1AA | .081-.085 |
| NBC3S-2.2AA | .085-.089 |
| NBC3S-2.3AA | .089-.093 |
| NBC3S-2.4AA | .093-.096 |
| NBC3S-2.5AA | .096-.100 |
| NBC3S-2.6AA | .100-.104 |
| NBC3S-2.7AA | .104-.108 |
| NBC3S-2.8AA | .108-.112 |
| NBC3S-2.9AA | .112-.116 |
| NBC3S-3AA | .116-.120 |
| NBC3S-3.1AA | .120-.124 |
| NBC3S-3.175AA | .123-.127 |
| NBC3S-3.2AA | .124-.128 |

ØA=.24 (6.06mm) B=.75 (18.8mm)

MEGA 4S

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC4S-0.5AA | .018-.022 |
| NBC4S-0.6AA | .022-.026 |
| NBC4S-0.7AA | .026-.030 |
| NBC4S-0.8AA | .030-.033 |
| NBC4S-0.9AA | .033-.037 |
| NBC4S-1AA | .037-.041 |
| NBC4S-1.1AA | .041-.045 |
| NBC4S-1.2AA | .045-.049 |
| NBC4S-1.3AA | .049-.053 |
| NBC4S-1.4AA | .053-.057 |
| NBC4S-1.5AA | .057-.061 |
| NBC4S-1.6AA | .061-.065 |
| NBC4S-1.7AA | .065-.069 |
| NBC4S-1.8AA | .069-.073 |
| NBC4S-1.9AA | .073-.077 |
| NBC4S-2AA | .077-.081 |
| NBC4S-2.1AA | .081-.085 |
| NBC4S-2.2AA | .085-.089 |
| NBC4S-2.3AA | .089-.093 |
| NBC4S-2.4AA | .093-.096 |
| NBC4S-2.5AA | .096-.100 |
| NBC4S-2.6AA | .100-.104 |
| NBC4S-2.7AA | .104-.108 |
| NBC4S-2.8AA | .108-.112 |
| NBC4S-2.9AA | .112-.116 |
| NBC4S-3AA | .116-.120 |
| NBC4S-3.1AA | .120-.124 |
| NBC4S-3.175AA | .123-.127 |
| NBC4S-3.2AA | .124-.128 |
| NBC4S-3.3AA | .128-.132 |
| NBC4S-3.4AA | .132-.136 |
| NBC4S-3.5AA | .136-.140 |
| NBC4S-3.6AA | .140-.144 |
| NBC4S-3.7AA | .144-.148 |
| NBC4S-3.8AA | .148-.152 |
| NBC4S-3.9AA | .152-.156 |
| NBC4S-4AA | .156-.159 |

ØA=.29 (7.4mm) B=.89 (22.5mm)

MEGA 6S

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC6S-0.5AA | .018-.022 |
| NBC6S-0.6AA | .022-.026 |
| NBC6S-0.7AA | .026-.030 |
| NBC6S-0.8AA | .030-.033 |
| NBC6S-0.9AA | .033-.037 |
| NBC6S-1AA | .037-.041 |
| NBC6S-1.1AA | .041-.045 |
| NBC6S-1.2AA | .045-.049 |
| NBC6S-1.3AA | .049-.053 |
| NBC6S-1.4AA | .053-.057 |
| NBC6S-1.5AA | .057-.061 |
| NBC6S-1.6AA | .061-.065 |
| NBC6S-1.7AA | .065-.069 |
| NBC6S-1.8AA | .069-.073 |
| NBC6S-1.9AA | .073-.077 |
| NBC6S-2AA | .077-.081 |
| NBC6S-2.1AA | .081-.085 |
| NBC6S-2.2AA | .085-.089 |
| NBC6S-2.3AA | .089-.093 |
| NBC6S-2.4AA | .093-.096 |
| NBC6S-2.5AA | .096-.100 |
| NBC6S-2.6AA | .100-.104 |
| NBC6S-2.7AA | .104-.108 |
| NBC6S-2.8AA | .108-.112 |
| NBC6S-2.9AA | .112-.116 |
| NBC6S-3AA | .116-.120 |
| NBC6S-3.1AA | .120-.124 |
| NBC6S-3.175AA | .123-.127 |
| NBC6S-3.2AA | .124-.128 |
| NBC6S-3.3AA | .128-.132 |
| NBC6S-3.4AA | .132-.136 |
| NBC6S-3.5AA | .136-.140 |
| NBC6S-3.6AA | .140-.144 |
| NBC6S-3.7AA | .144-.148 |
| NBC6S-3.8AA | .148-.152 |
| NBC6S-3.9AA | .152-.156 |
| NBC6S-4AA | .156-.159 |

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC6S-4.1AA | .159-.163 |
| NBC6S-4.2AA | .163-.167 |
| NBC6S-4.3AA | .167-.171 |
| NBC6S-4.4AA | .171-.175 |
| NBC6S-4.5AA | .175-.179 |
| NBC6S-4.6AA | .179-.183 |
| NBC6S-4.7AA | .183-.187 |
| NBC6S-4.7625AA | .186-.189 |
| NBC6S-4.8AA | .187-.191 |
| NBC6S-4.9AA | .191-.195 |
| NBC6S-5AA | .195-.199 |
| NBC6S-5.1AA | .199-.203 |
| NBC6S-5.2AA | .203-.207 |
| NBC6S-5.3AA | .207-.211 |
| NBC6S-5.4AA | .211-.215 |
| NBC6S-5.5AA | .215-.219 |
| NBC6S-5.6AA | .219-.222 |
| NBC6S-5.7AA | .222-.226 |
| NBC6S-5.8AA | .226-.230 |
| NBC6S-5.9AA | .230-.234 |
| NBC6S-6AA | .234-.238 |

ØA=.37 (9.4mm) B=.96 (24.5mm)

COLLETS



MEGA 85

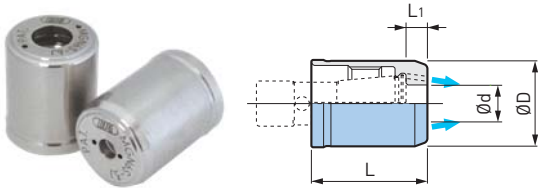
| Catalog Number | Clamping Range Ød | Catalog Number | Clamping Range Ød |
|----------------|-------------------|----------------|-------------------|
| NBC85-3AA | .116-.120 | NBC85-6.1AA | .238-.242 |
| NBC85-3.1AA | .120-.124 | NBC85-6.2AA | .242-.246 |
| NBC85-3.175AA | .123-.127 | NBC85-6.3AA | .246-.250 |
| NBC85-3.2AA | .124-.128 | NBC85-6.4AA | .250-.254 |
| NBC85-3.3AA | .128-.132 | NBC85-6.5AA | .254-.258 |
| NBC85-3.4AA | .132-.136 | NBC85-6.6AA | .258-.262 |
| NBC85-3.5AA | .136-.140 | NBC85-6.7AA | .262-.266 |
| NBC85-3.6AA | .140-.144 | NBC85-6.8AA | .266-.270 |
| NBC85-3.7AA | .144-.148 | NBC85-6.9AA | .270-.274 |
| NBC85-3.8AA | .148-.152 | NBC85-7AA | .274-.278 |
| NBC85-3.9AA | .152-.156 | NBC85-7.1AA | .278-.281 |
| NBC85-4AA | .156-.159 | NBC85-7.2AA | .281-.285 |
| NBC85-4.1AA | .159-.163 | NBC85-7.3AA | .285-.289 |
| NBC85-4.2AA | .163-.167 | NBC85-7.4AA | .289-.293 |
| NBC85-4.3AA | .167-.171 | NBC85-7.5AA | .293-.297 |
| NBC85-4.4AA | .171-.175 | NBC85-7.6AA | .297-.301 |
| NBC85-4.5AA | .175-.179 | NBC85-7.7AA | .301-.305 |
| NBC85-4.6AA | .179-.183 | NBC85-7.8AA | .305-.309 |
| NBC85-4.7AA | .183-.187 | NBC85-7.9AA | .309-.313 |
| NBC85-4.8AA | .187-.191 | NBC85-8AA | .313-.317 |
| NBC85-4.9AA | .191-.195 | | |
| NBC85-5AA | .195-.199 | | |
| NBC85-5.1AA | .199-.203 | | |
| NBC85-5.2AA | .203-.207 | | |
| NBC85-5.3AA | .207-.211 | | |
| NBC85-5.4AA | .211-.215 | | |
| NBC85-5.5AA | .215-.219 | | |
| NBC85-5.6AA | .219-.222 | | |
| NBC85-5.7AA | .222-.226 | | |
| NBC85-5.8AA | .226-.230 | | |
| NBC85-5.9AA | .230-.234 | | |
| NBC85-6AA | .234-.238 | | |

ØA=.47 [12mm] B=1.06 [27mm]

MEGA MICRO COOLANT NUT (PAT. PENDING)

For MEGA MICRO CHUCK 6S

Provides a more efficient coolant supply for micro cutting tools. Ideal design for high-speed micro machining up to Ø6mm.

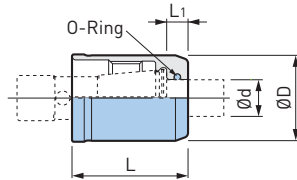


Up to 35% higher tool lifetime compared to standard nut.

MEGA 6S

| Catalog Number | Ød | ØD | L | L1 |
|----------------|-----|---------------|----------------|----------------|
| MGN6S-2J | 2mm | .55 (14mm) | .75 (19mm) | .14 (3.5mm) |
| MGN6S-3J | 3mm | | | |
| MGN6S-4J | 4mm | | | |
| MGN6S-5J | 5mm | .67 (17mm) | .06 (1.5mm) | |
| MGN6S-6J | 6mm | | | |

MEGA MICRO SEAL NUT



MEGA 6S

| Catalog Number | Ød | ØD | L | L1 | Replacement O-Ring |
|----------------|------|---------------|---------------|----------------|--------------------|
| MGN6S-PS3 | 3mm | .55 (14mm) | .75 (19mm) | .14 (3.5mm) | PS3-OR |
| MGN6S-PS3.175 | .125 | | | | PS4-OR |
| MGN6S-PS4 | 4mm | | | | PS5-OR |
| MGN6S-PS5 | 5mm | | | | PS6-OR |
| MGN6S-PS6 | 6mm | | | | |

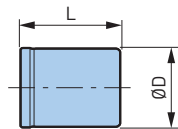
• Replacement o-ring sold in packages of 5 pcs.

MEGA 8S

| Catalog Number | Ød | ØD | L | L1 | Replacement O-Ring |
|----------------|-----|---------------|-----------------|----------------|--------------------|
| MGN8S-PS3 | 3mm | .71 (18mm) | .80 (20.2mm) | .14 (3.5mm) | PS3-OR |
| MGN8S-PS4 | 4mm | | | | PS4-OR |
| MGN8S-PS5 | 5mm | | | | PS5-OR |
| MGN8S-PS6 | 6mm | | | | PS6-OR |
| MGN8S-PS7 | 7mm | | | | PS7-OR |
| MGN8S-PS8 | 8mm | | | | PS8-OR |

• Replacement o-ring sold in packages of 5 pcs.

MEGA MICRO NUT



| Catalog Number | ØD | L | Body Type |
|----------------|------------|--------------|-----------|
| MGN3S | .39 (10mm) | .51 (13mm) | MEGA3S |
| MGN4S | .47 (12mm) | .57 (14.5mm) | MEGA4S |
| MGN6S | .55 (14mm) | .67 (17mm) | MEGA6S |
| MGN8S | .71 (18mm) | .73 (18.5mm) | MEGA8S |

COLLET CASES & CLEANERS

COLLET CASE

For MEGA MICRO CHUCK

Organizes collet management and ideal for maintaining collet precision.



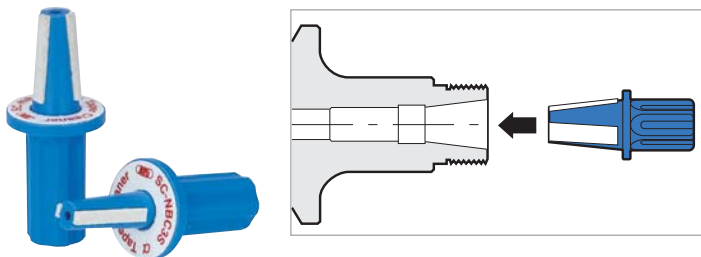
| Catalog Number | Compatible Micro Collet | Number of Holes | Case Size (LxWxH) |
|----------------|-------------------------|-----------------|--|
| NBB3S | NBC3S | 50 | 7.8 x 6.7 x 1.97 (200mm x 170mm x 50mm) |
| NBB4S | NBC4S | | |
| NBB6S | NBC6S | 60 | |
| NBB8S | NBC8S | | |

• Case size includes handle

α TAPER CLEANER

For MEGA MICRO CHUCK

Removes particles and oil from the chuck bore taper.

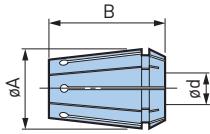


| Catalog Number | Chuck Body |
|-----------------|------------|
| SC-NBC3S | MEGA3S |
| SC-NBC4S | MEGA4S |
| SC-NBC6S | MEGA6S |
| SC-NBC8S | MEGA8S |

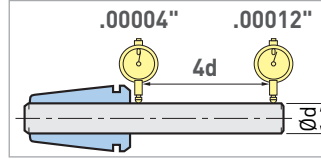
NEW BABY COLLET

The NEW BABY COLLET is world renowned for its unmatched accuracy and precision. It offers runout accuracy of .00004" (.001mm) T.I.R. at the collet nose.

**HIGH
PRECISION**



GUARANTEED MAX RUNOUT



**1µm
AT COLLET NOSE**
3µm at end of test bar

All BIG Collets are AA Grade and inspected twice for accuracy

MEGA 6N/NBS6

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC6-0.5AA | .010-.020 |
| NBC6-0.75AA | .020-.030 |
| NBC6-1AA | .030-.039 |
| NBC6-1.25AA | .039-.049 |
| NBC6-1.5AA | .049-.059 |
| NBC6-1.75AA | .059-.069 |
| NBC6-2AA | .069-.079 |
| NBC6-2.25AA | .079-.089 |
| NBC6-2.5AA | .089-.098 |
| NBC6-2.75AA | .098-.108 |
| NBC6-3AA | .108-.118 |
| NBC6-3.175AA | .115-.125 |
| NBC6-3.25AA | .118-.128 |
| NBC6-3.5AA | .128-.138 |
| NBC6-3.75AA | .138-.148 |
| NBC6-4AA | .148-.157 |
| NBC6-4.25AA | .157-.167 |
| NBC6-4.5AA | .167-.177 |
| NBC6-4.75AA | .177-.187 |
| NBC6-5AA | .187-.197 |
| NBC6-5.25AA | .197-.207 |
| NBC6-5.5AA | .207-.217 |
| NBC6-5.75AA | .217-.226 |
| NBC6-6AA | .226-.236 |

ØA=.37 (9.5mm) B=.55 (14mm)

MEGA 8N/NBS8

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC8-0.75AA | .020-.030 |
| NBC8-1AA | .030-.039 |
| NBC8-1.25AA | .039-.049 |
| NBC8-1.5AA | .049-.059 |
| NBC8-1.75AA | .059-.069 |
| NBC8-2AA | .069-.079 |
| NBC8-2.25AA | .079-.089 |
| NBC8-2.5AA | .089-.098 |
| NBC8-2.75AA | .098-.108 |
| NBC8-3AA | .108-.118 |
| NBC8-3.175AA | .115-.125 |
| NBC8-3.5AA | .118-.138 |
| NBC8-4AA | .138-.157 |
| NBC8-4.5AA | .157-.177 |
| NBC8-5AA | .177-.197 |
| NBC8-5.25AA | .187-.207 |
| NBC8-5.5AA | .197-.217 |
| NBC8-5.75AA | .207-.226 |
| NBC8-6AA | .217-.236 |
| NBC8-6.5AA | .236-.256 |
| NBC8-7AA | .256-.276 |
| NBC8-7.5AA | .276-.295 |
| NBC8-8AA | .295-.315 |

ØA=.49 (12.5mm) B=.71 (18mm)

MEGA 10N/NBS10

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC10-1.75AA | .059-.069 |
| NBC10-2AA | .069-.079 |
| NBC10-2.25AA | .079-.089 |
| NBC10-2.5AA | .089-.098 |
| NBC10-2.75AA | .098-.108 |
| NBC10-3AA | .108-.118 |
| NBC10-3.175AA | .115-.125 |
| NBC10-3.25AA | .108-.128 |
| NBC10-3.5AA | .118-.138 |
| NBC10-3.75AA | .128-.147 |
| NBC10-4AA | .138-.157 |
| NBC10-4.5AA | .157-.177 |
| NBC10-5AA | .177-.197 |
| NBC10-5.25AA | .187-.207 |
| NBC10-5.5AA | .197-.217 |
| NBC10-5.75AA | .207-.226 |
| NBC10-6AA | .217-.236 |
| NBC10-6.5AA | .236-.256 |
| NBC10-7AA | .256-.276 |
| NBC10-7.5AA | .276-.295 |
| NBC10-8AA | .295-.315 |
| NBC10-8.5AA | .315-.335 |
| NBC10-9AA | .335-.354 |
| NBC10-9.5AA | .354-.375 |
| NBC10-10AA | .376-.394 |

ØA=.65 (16.5mm) B=1.06 (27mm)

MEGA 13N/NBS13

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC13-3AA | .098-.118 |
| NBC13-3.25AA | .108-.128 |
| NBC13-3.175AA | .115-.125 |
| NBC13-3.5AA | .118-.138 |
| NBC13-3.75AA | .128-.147 |
| NBC13-4AA | .138-.157 |
| NBC13-4.25AA | .147-.167 |
| NBC13-4.5AA | .157-.177 |
| NBC13-4.75AA | .167-.187 |
| NBC13-5AA | .177-.197 |
| NBC13-5.25AA | .187-.207 |
| NBC13-5.5AA | .197-.217 |
| NBC13-5.75AA | .207-.226 |
| NBC13-6AA | .217-.236 |
| NBC13-6.5AA | .236-.256 |
| NBC13-7AA | .256-.276 |
| NBC13-7.5AA | .276-.295 |
| NBC13-8AA | .295-.315 |
| NBC13-8.5AA | .315-.335 |
| NBC13-9AA | .335-.354 |
| NBC13-9.5AA | .354-.375 |
| NBC13-10AA | .376-.394 |
| NBC13-10.5AA | .394-.413 |
| NBC13-11AA | .413-.433 |
| NBC13-11.5AA | .433-.453 |
| NBC13-12AA | .453-.472 |
| NBC13-12.5AA | .472-.492 |
| NBC13-13AA | .492-.512 |

ØA=.81 (20.5mm) B=1.22 (31mm)

- Below collets not included in NEW BABY COLLET SETS; see pg. 365 for more information on collet sets
 NBC8-3.175AA, 5.25AA, 5.75AA
 NBC10-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
 NBC13-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
 NBC16-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
 NBC20-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA

MEGA 16N/NBS16

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC16-3AA | .098-.118 |
| NBC16-3.25AA | .108-.128 |
| NBC16-3.5AA | .118-.138 |
| NBC16-3.75AA | .128-.147 |
| NBC16-4AA | .138-.157 |
| NBC16-4.25AA | .147-.167 |
| NBC16-4.5AA | .157-.177 |
| NBC16-4.75AA | .167-.187 |
| NBC16-5AA | .177-.197 |
| NBC16-5.25AA | .187-.207 |
| NBC16-5.5AA | .197-.217 |
| NBC16-5.75AA | .207-.226 |
| NBC16-6AA | .217-.236 |
| NBC16-6.5AA | .236-.256 |
| NBC16-7AA | .256-.276 |
| NBC16-7.5AA | .276-.295 |
| NBC16-8AA | .295-.315 |
| NBC16-8.5AA | .315-.335 |
| NBC16-9AA | .335-.354 |
| NBC16-9.5AA | .354-.375 |
| NBC16-10AA | .376-.394 |
| NBC16-10.5AA | .394-.413 |
| NBC16-11AA | .413-.433 |
| NBC16-11.5AA | .433-.453 |
| NBC16-12AA | .453-.472 |
| NBC16-12.5AA | .472-.492 |
| NBC16-13AA | .492-.512 |
| NBC16-13.5AA | .512-.531 |
| NBC16-14AA | .531-.551 |
| NBC16-14.5AA | .551-.571 |
| NBC16-15AA | .571-.591 |
| NBC16-15.5AA | .591-.610 |
| NBC16-16AA | .610-.630 |

ØA=1.00 (25.5mm) B=1.38 (35mm)

MEGA 20N/NBS20

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC20-3AA | .098-.118 |
| NBC20-3.25AA | .108-.128 |
| NBC20-3.5AA | .118-.138 |
| NBC20-3.75AA | .128-.147 |
| NBC20-4AA | .138-.157 |
| NBC20-4.25AA | .147-.167 |
| NBC20-4.5AA | .157-.177 |
| NBC20-4.75AA | .167-.187 |
| NBC20-5AA | .177-.197 |
| NBC20-5.25AA | .187-.207 |
| NBC20-5.5AA | .197-.217 |
| NBC20-5.75AA | .207-.226 |
| NBC20-6AA | .217-.236 |
| NBC20-6.5AA | .236-.256 |
| NBC20-7AA | .256-.276 |
| NBC20-7.5AA | .276-.295 |
| NBC20-8AA | .295-.315 |
| NBC20-8.5AA | .315-.335 |
| NBC20-9AA | .335-.354 |
| NBC20-9.5AA | .354-.375 |
| NBC20-10AA | .376-.394 |
| NBC20-10.5AA | .394-.413 |
| NBC20-11AA | .413-.433 |
| NBC20-11.5AA | .433-.453 |
| NBC20-12AA | .453-.472 |
| NBC20-12.5AA | .472-.492 |
| NBC20-13AA | .492-.512 |
| NBC20-13.5AA | .512-.531 |
| NBC20-14AA | .531-.551 |
| NBC20-14.5AA | .551-.571 |
| NBC20-15AA | .571-.591 |
| NBC20-15.5AA | .591-.610 |
| NBC20-16AA | .610-.630 |
| NBC20-16.5AA | .630-.650 |
| NBC20-17AA | .650-.669 |
| NBC20-17.5AA | .669-.689 |
| NBC20-18AA | .689-.709 |
| NBC20-18.5AA | .709-.728 |
| NBC20-19AA | .728-.750 |
| NBC20-19.5AA | .751-.768 |
| NBC20-20AA | .768-.787 |

ØA=1.12 (28.5mm) B=1.50 (38mm)

MEGA 25N

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC25-16AA | .610-.630 |
| NBC25-16.5AA | .630-.650 |
| NBC25-17AA | .650-.669 |
| NBC25-17.5AA | .669-.689 |
| NBC25-18AA | .689-.709 |
| NBC25-18.5AA | .709-.728 |
| NBC25-19AA | .728-.748 |
| NBC25-19.5AA | .748-.768 |
| NBC25-20AA | .768-.787 |
| NBC25-20.5AA | .787-.807 |
| NBC25-21AA | .807-.827 |
| NBC25-21.5AA | .827-.846 |
| NBC25-22AA | .846-.866 |
| NBC25-22.5AA | .866-.886 |
| NBC25-23AA | .886-.906 |
| NBC25-23.5AA | .906-.925 |
| NBC25-24AA | .925-.945 |
| NBC25-24.5AA | .945-.964 |
| NBC25-25AA | .964-.984 |
| NBC25-25.4AA | .980-1.000 |

ØA=1.40 (35.5mm) B=2.05 (52mm)

- Below collets not included in NEW BABY COLLET SETS; see pg. 365 for more information on collet sets
 NBC8-3.175AA, 5.25AA, 5.75AA
 NBC10-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
 NBC13-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
 NBC16-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
 NBC20-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA

CAUTION

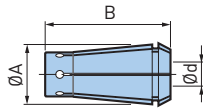
Collapsibility is .010 (.25mm) for NBC6 and .020 (.5mm) for NBC8-NBC20. For best performance, cutting tool shanks should be cylindrical without flats and be as long as the clamping section of the collet bore.

COLLETS

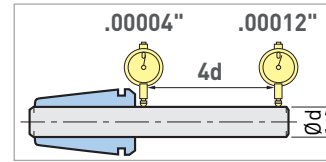
NEW BABY END MILL COLLET

The NEW BABY COLLET is world renowned for its unmatched accuracy and precision. It offers runout accuracy of .00004" (.001mm) T.I.R. at the collet nose.

**HIGH
PRECISION**



GUARANTEED MAX RUNOUT



All BIG Collets are AA Grade and inspected twice for accuracy

MEGA 6N/NBS6

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC6-1/8EAA | .125 |
| NBC6-3/16EAA | .187 |
| NBC6-3EAA | 3.0mm |
| NBC6-4EAA | 4.0mm |
| NBC6-5EAA | 5.0mm |
| NBC6-6EAA | 6.0mm |

ØA=.36 (9.2mm) B=.67 (17mm)

MEGA 8N/NBS8

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC8-1/8EAA | .125 |
| NBC8-3/16EAA | .187 |
| NBC8-1/4EAA | .250 |
| NBC8-3EAA | 3.0mm |
| NBC8-4EAA | 4.0mm |
| NBC8-5EAA | 5.0mm |
| NBC8-6EAA | 6.0mm |
| NBC8-8EAA | 8.0mm |

ØA=.47 (12mm) B=.79 (20mm)

MEGA 10N/NBS10

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC10-1/8EAA | .125 |
| NBC10-3/16EAA | .187 |
| NBC10-1/4EAA | .250 |
| NBC10-3/8EAA | .375 |
| NBC10-3EAA | 3.0mm |
| NBC10-4EAA | 4.0mm |
| NBC10-5EAA | 5.0mm |
| NBC10-6EAA | 6.0mm |
| NBC10-8EAA | 8.0mm |
| NBC10-10EAA | 10.0mm |

ØA=.63 (16mm) B= 1.26 (32mm)

MEGA 13N/NBS13

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC13-1/8EAA | .125 |
| NBC13-3/16EAA | .187 |
| NBC13-1/4EAA | .250 |
| NBC13-3/8EAA | .375 |
| NBC13-1/2EAA | .500 |
| NBC13-3EAA | 3.0mm |
| NBC13-4EAA | 4.0mm |
| NBC13-5EAA | 5.0mm |
| NBC13-6EAA | 6.0mm |
| NBC13-8EAA | 8.0mm |
| NBC13-10EAA | 10.0mm |
| NBC13-12EAA | 12.0mm |

ØA=.79 (20mm) B=1.50 (38mm)

MEGA 16N/NBS16

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC16-1/8EAA | .125 |
| NBC16-3/16EAA | .187 |
| NBC16-1/4EAA | .250 |
| NBC16-3/8EAA | .375 |
| NBC16-1/2EAA | .500 |
| NBC16-5/8EAA | .625 |
| NBC16-3EAA | 3.0mm |
| NBC16-4EAA | 4.0mm |
| NBC16-5EAA | 5.0mm |
| NBC16-6EAA | 6.0mm |
| NBC16-8EAA | 8.0mm |
| NBC16-10EAA | 10.0mm |
| NBC16-12EAA | 12.0mm |
| NBC16-14EAA | 14.0mm |
| NBC16-16EAA | 16.0mm |

ØA=.98 (25mm) B=1.65 (42mm)

MEGA 20N/NBS20

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| NBC20-1/8EAA | .125 |
| NBC20-3/16EAA | .187 |
| NBC20-1/4EAA | .250 |
| NBC20-3/8EAA | .375 |
| NBC20-1/2EAA | .500 |
| NBC20-5/8EAA | .625 |
| NBC20-3/4EAA | .750 |
| NBC20-3EAA | 3.0mm |
| NBC20-4EAA | 4.0mm |
| NBC20-5EAA | 5.0mm |
| NBC20-6EAA | 6.0mm |
| NBC20-8EAA | 8.0mm |
| NBC20-10EAA | 10.0mm |
| NBC20-12EAA | 12.0mm |
| NBC20-14EAA | 14.0mm |
| NBC20-16EAA | 16.0mm |
| NBC20-20EAA | 20.0mm |

ØA=1.10 (28mm) B=1.77 (45mm)

CAUTION

This collet is not compatible with Profit Maker Tools.
The tolerance of the cutting tool shank must be within h7.

COLLET SETS & CASES

COLLET SET

For NEW BABY

The NEW BABY COLLET SET contains all the required collets to cover entire clamping range.



| Catalog Number | Capacity | Number of Collet | Case Size (LxWxH) | Corresponding Chuck Model |
|----------------------|-----------|------------------|--|---------------------------|
| SNBC6(AA)-22 | .010-.236 | 22 | 7.87 x 6.69 x 1.97 (200 x 170 x 50) | MEGA6N / NBS6 |
| SNBC8(AA)-20 | .020-.315 | 20 | | MEGA8N / NBS8 |
| SNBC10(AA)-20 | .059-.394 | 20 | | MEGA10N / NBS10 |
| SNBC13(AA)-21 | .098-.512 | 21 | 9.65 x 8.27 x 2.36 (245 x 210 x 60) | MEGA13N / NBS13 |
| SNBC16(AA)-27 | .098-.630 | 27 | 10.83 x 9.05 x 2.56 (275 x 230 x 65) | MEGA16N / NBS16 |
| SNBC20(AA)-35 | .098-.787 | 35 | 12.20 x 10.24 x 2.95 (310 x 260 x 75) | MEGA20N / NBS20 |
| SNBC25(AA)-19 | .610-.984 | 19 | | MEGA25N |

- Below collets not included in NEW BABY COLLET SETS
NBC8-3.175AA, 5.25AA, 5.75AA
NBC10-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
NBC13-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
NBC16-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
NBC20-3.175AA, 3.25AA, 3.75AA, 4.25AA, 4.75AA, 5.25AA, 5.75AA
- Provided in an exclusive storage box

COLLET CASE

For NEW BABY

Exclusive case to protect and maintain the high precision collets.



| Catalog Number | Number of Holes | Case Size (LxWxH) | Corresponding Chuck Model |
|----------------|-----------------|--|---------------------------|
| NBB6 | 60 | 7.87 x 6.69 x 1.97 (200 x 170 x 50) | NBC6 / FONBC6 |
| NBB8 | 50 | | NBC8 / FONBC8 |
| NBB10 | 40 | | NBC10 / FONBC10 |
| NBB13 | 35 | 9.65 x 8.27 x 2.36 (245 x 210 x 60) | NBC13 / FONBC13 |
| NBB16 | 35 | 10.83 x 9.05 x 2.56 (275 x 230 x 65) | NBC16 / FONBC16 |
| NBB20 | 45 | 12.20 x 10.24 x 2.95 (310 x 260 x 75) | NBC20 / FONBC20 |
| NBB25 | 28 | | NBC25/FONBC25 |

- The NEW BABY COLLET CASE cannot be used for End Mill type

COLLETS

FONBC COOLANT COLLET

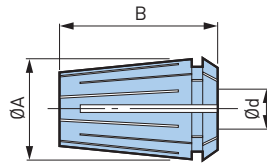
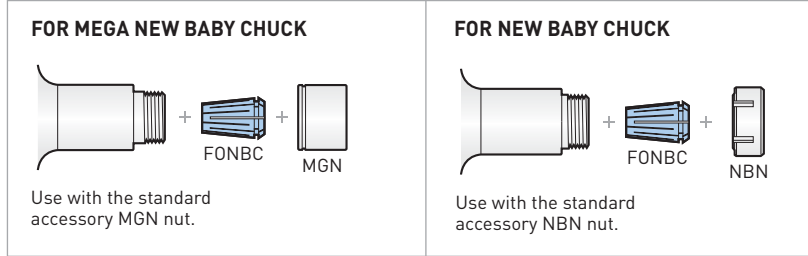
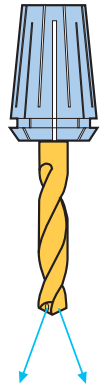
CLAMPING DIAMETER: \varnothing .114"-1.000"

For MEGA NEW BABY CHUCK & NEW BABY CHUCK

An ideal collet for through-tool use with tools with oil holes such as oil hole drills.

MAX COOLANT PRESSURE
1,000
PSI

FOR TOOLS WITH OIL HOLES



TOOL HOLDER ACCESSORIES A.8

MEGA 6N/NBS6

| Catalog Number | Clamping Size \varnothing d |
|----------------|-------------------------------|
| FONBC6-3AA | .118 \diamond |
| FONBC6-3.25AA | .124-.130 |
| FONBC6-3.5AA | .134-.138 |
| FONBC6-3.75AA | .144-.148 |
| FONBC6-4AA | .154-.157 |
| FONBC6-4.25AA | .163-.167 |
| FONBC6-4.5AA | .173-.177 |
| FONBC6-4.75AA | .183-.187 |
| FONBC6-5AA | .193-.197 |
| FONBC6-5.25AA | .203-.207 |
| FONBC6-5.5AA | .213-.217 |
| FONBC6-5.75AA | .222-.226 |
| FONBC6-6AA | .232-.236 |

\varnothing A=.36 (9.5mm) B=.55 (14mm)
 \diamond No collapsibility

MEGA 8N/NBS8

| Catalog Number | Clamping Size \varnothing d |
|----------------|-------------------------------|
| FONBC8-3AA | .114-.118 |
| FONBC8-3.5AA | .134-.138 |
| FONBC8-4AA | .154-.157 |
| FONBC8-4.5AA | .173-.177 |
| FONBC8-5AA | .193-.197 |
| FONBC8-5.5AA | .213-.217 |
| FONBC8-6AA | .232-.236 |
| FONBC8-6.5AA | .250-.256 |
| FONBC8-7AA | .271-.276 |
| FONBC8-7.5AA | .291-.295 |
| FONBC8-8AA | .311-.315 |

\varnothing A=.49 (12.5mm) B=.71 (18mm)

MEGA 10N/NBS10

| Catalog Number | Clamping Size \varnothing d |
|----------------|-------------------------------|
| FONBC10-3AA | .114-.118 |
| FONBC10-3.5AA | .134-.138 |
| FONBC10-4AA | .154-.157 |
| FONBC10-4.5AA | .173-.177 |
| FONBC10-5AA | .193-.197 |
| FONBC10-5.5AA | .213-.217 |
| FONBC10-6AA | .232-.236 |
| FONBC10-6.5AA | .250-.256 |
| FONBC10-7AA | .271-.276 |
| FONBC10-7.5AA | .291-.295 |
| FONBC10-8AA | .311-.315 |
| FONBC10-8.5AA | .331-.335 |
| FONBC10-9AA | .350-.354 |
| FONBC10-9.5AA | .370-.375 |
| FONBC10-10AA | .390-.394 |

\varnothing A=.65 (16.5mm) B=1.06 (27mm)

MEGA 13N/NBS13

| Catalog Number | Clamping Size \varnothing d |
|----------------|-------------------------------|
| FONBC13-3AA | .118 \diamond |
| FONBC13-3.5AA | .134-.138 |
| FONBC13-4AA | .138-.157 |
| FONBC13-4.5AA | .173-.177 |
| FONBC13-5AA | .193-.197 |
| FONBC13-5.5AA | .213-.217 |
| FONBC13-6AA | .232-.236 |
| FONBC13-6.5AA | .250-.256 |
| FONBC13-7AA | .271-.276 |
| FONBC13-7.5AA | .291-.295 |
| FONBC13-8AA | .311-.315 |
| FONBC13-8.5AA | .331-.335 |
| FONBC13-9AA | .350-.354 |
| FONBC13-9.5AA | .370-.375 |
| FONBC13-10AA | .390-.394 |
| FONBC13-10.5AA | .409-.413 |
| FONBC13-11AA | .429-.433 |
| FONBC13-11.5AA | .449-.453 |
| FONBC13-12AA | .468-.472 |
| FONBC13-12.5AA | .488-.492 |
| FONBC13-13AA | .508-.512 |

\varnothing A=.81 (20.5mm) B=1.22 (31mm)
 \diamond No collapsibility

COLLETS



MEGA 16N/NBS16

| Catalog Number | Clamping Size Ød |
|----------------|------------------|
| FONBC16-5AA | .193-.197 |
| FONBC16-5.5AA | .213-.217 |
| FONBC16-6AA | .232-.236 |
| FONBC16-6.5AA | .250-.256 |
| FONBC16-7AA | .272-.276 |
| FONBC16-7.5AA | .291-.295 |
| FONBC16-8AA | .311-.315 |
| FONBC16-8.5AA | .331-.335 |
| FONBC16-9AA | .350-.354 |
| FONBC16-9.5AA | .371-.375 |
| FONBC16-10AA | .390-.394 |
| FONBC16-10.5AA | .409-.413 |
| FONBC16-11AA | .429-.433 |
| FONBC16-11.5AA | .449-.453 |
| FONBC16-12AA | .468-.472 |
| FONBC16-12.5AA | .488-.492 |
| FONBC16-13AA | .508-.512 |
| FONBC16-13.5AA | .527-.531 |
| FONBC16-14AA | .547-.551 |
| FONBC16-14.5AA | .567-.571 |
| FONBC16-15AA | .587-.591 |
| FONBC16-15.5AA | .606-.610 |
| FONBC16-16AA | .625-.630 |

ØA=1.00 (25.5mm) B=1.38 (35mm)

MEGA 20N/NBS20

| Catalog Number | Clamping Size Ød |
|----------------|------------------|
| FONBC20-5AA | .193-.197 |
| FONBC20-5.5AA | .213-.217 |
| FONBC20-6AA | .232-.236 |
| FONBC20-6.5AA | .250-.256 |
| FONBC20-7AA | .272-.276 |
| FONBC20-7.5AA | .291-.295 |
| FONBC20-8AA | .311-.315 |
| FONBC20-8.5AA | .331-.335 |
| FONBC20-9AA | .351-.354 |
| FONBC20-9.5AA | .371-.375 |
| FONBC20-10AA | .390-.394 |
| FONBC20-10.5AA | .409-.413 |
| FONBC20-11AA | .429-.433 |
| FONBC20-11.5AA | .449-.453 |
| FONBC20-12AA | .468-.472 |
| FONBC20-12.5AA | .488-.492 |
| FONBC20-13AA | .508-.512 |
| FONBC20-13.5AA | .527-.531 |
| FONBC20-14AA | .547-.551 |
| FONBC20-14.5AA | .567-.571 |
| FONBC20-15AA | .587-.591 |
| FONBC20-15.5AA | .606-.610 |
| FONBC20-16AA | .625-.630 |
| FONBC20-16.5AA | .646-.650 |
| FONBC20-17AA | .665-.669 |
| FONBC20-17.5AA | .685-.689 |
| FONBC20-18AA | .705-.709 |
| FONBC20-18.5AA | .724-.728 |
| FONBC20-19AA | .746-.750 |
| FONBC20-19.5AA | .764-.768 |
| FONBC20-20AA | .783-.787 |

ØA=1.12 (28.5) B=1.50 (38mm)

MEGA 25N/NBS25

| Catalog Number | Clamping Size Ød |
|----------------|------------------|
| FONBC25-16AA | .625-.630 |
| FONBC25-17AA | .665-.669 |
| FONBC25-18AA | .705-.709 |
| FONBC25-19AA | .746-.750 |
| FONBC25-20AA | .783-.787 |
| FONBC25-21AA | .823-.827 |
| FONBC25-22AA | .862-.866 |
| FONBC25-23AA | .902-.906 |
| FONBC25-24AA | .941-.945 |
| FONBC25-25AA | .980-.984 |
| FONBC25-25.4AA | .996-1.000 |

ØA=1.40 (35.5mm) B=2.05 (52mm)

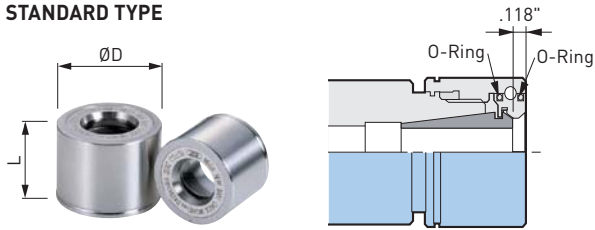
CAUTION

Collapsibility is .004" (.1mm) for FONBC sealed collets. For best performance, cutting tool shanks should be cylindrical without flats and be as long as the clamping section of the collet bore.

MEGA NEW BABY NUT

A high precision nut with excellent sealing properties, preventing the intrusion of coolant.

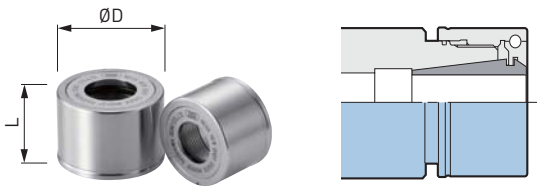
STANDARD TYPE



| Catalog Number | ØD | L | Body Type |
|----------------|-------------|--------------|-----------|
| MGN6 | .79 (20mm) | .81 (20.5mm) | MEGA6N |
| MGN8 | .98 (25mm) | .91 (23mm) | MEGA8N |
| MGN10 | 1.18 (30mm) | .94 (24mm) | MEGA10N |
| MGN13 | 1.38 (35mm) | 1.06 (27mm) | MEGA13N |
| MGN16 | 1.65 (42mm) | | MEGA16N |
| MGN20 | 1.81 (46mm) | | MEGA20N |
| MGN25 | 2.36 (60mm) | 1.22 (31mm) | MEGA25N |

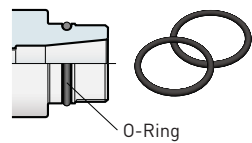
FLAT TYPE

For flood coolant only



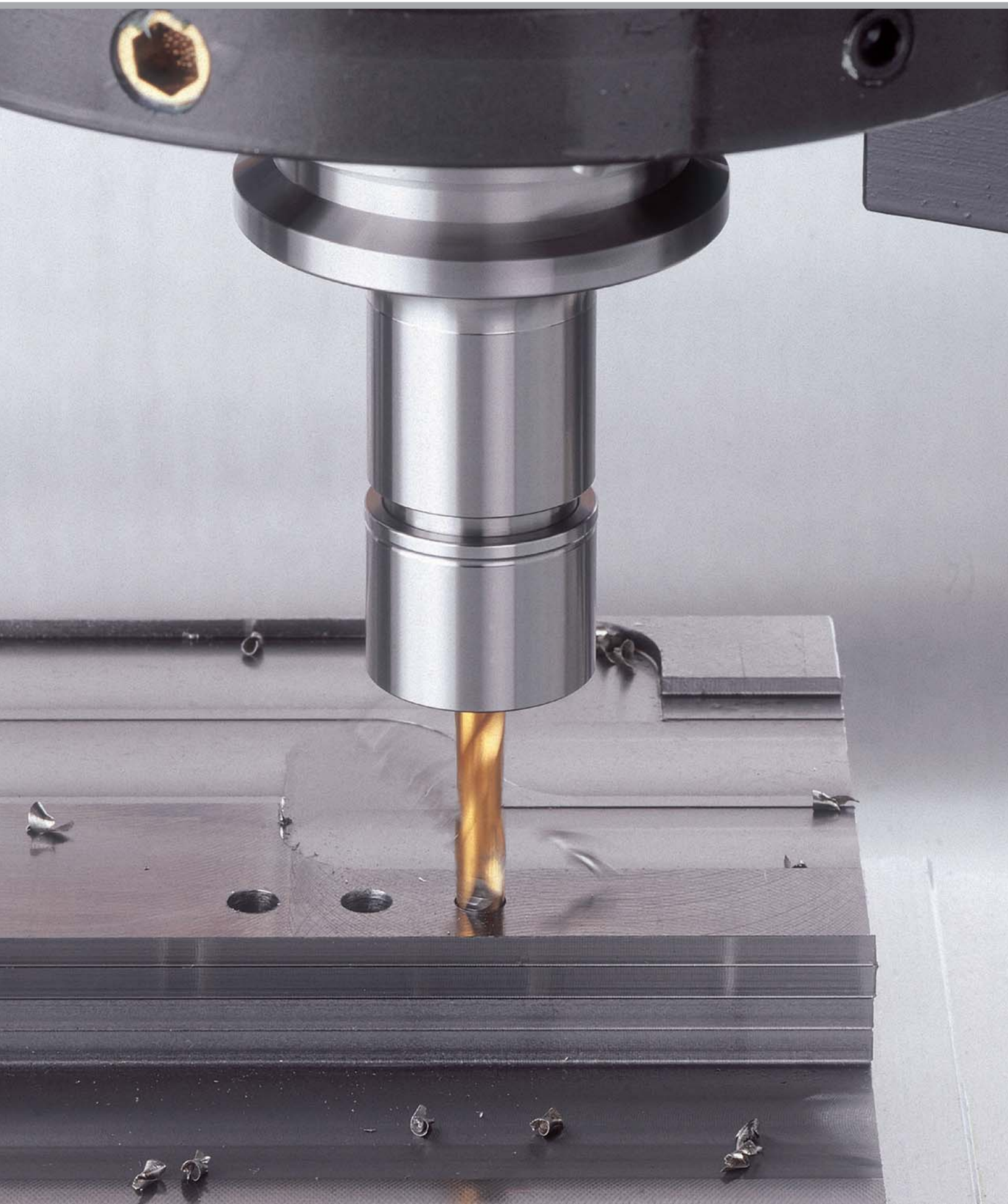
| Catalog Number | ØD | L | Body Type |
|----------------|-------------|--------------|-----------|
| MGN6F | .79 (20mm) | .71 (18mm) | MEGA6N |
| MGN8F | .98 (25mm) | .79 (20mm) | MEGA8N |
| MGN10F | 1.18 (30mm) | .83 (21mm) | MEGA10N |
| MGN13F | 1.38 (35mm) | .94 (24mm) | MEGA13N |
| MGN16F | 1.65 (42mm) | .96 (24.5mm) | MEGA16N |
| MGN20F | 1.81 (46mm) | | MEGA20N |

TOOL HOLDER BODY O-RING REPLACEMENT



| Catalog Number | Body Type |
|-------------------|-----------|
| MG6NOR-2P | MEGA6N |
| MG8NOR-2P | MEGA8N |
| MG10NOR-2P | MEGA10N |
| MG13NOR-2P | MEGA13N |
| MG16NOR-2P | MEGA16N |
| MG20NOR-2P | MEGA20N |
| MG25NOR-2P | MEGA25N |

• Sold in packages of 2 pcs.

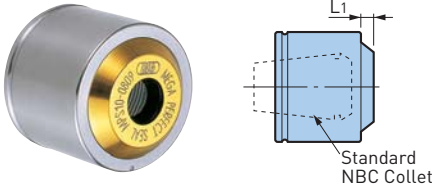


NUTS

MEGA PERFECT SEAL

CLAMPING RANGE: Ø.118"-.787"

Unique design increases sealing performance with higher coolant pressure to create a perfect seal. Standard NBC Collet can be used.



TWO-WAY COOLANT



MAX COOLANT PRESSURE
1,000
PSI

MEGA 6N

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| MPS6-03035 | .091 | .118-.138 | NBC6-3-3.75 |
| MPS6-0304 | | .118-.157 | NBC6-3-4.25 |
| MPS6-04045 | | .157-.177 | NBC6-4-4.75 |
| MPS6-0405 | | .157-.197 | NBC6-4-5.25 |
| MPS6-05055 | | .197-.217 | NBC6-5-5.75 |
| MPS6-0506 | | .197-.236 | NBC6-5-6 |

• PS RING is included

MEGA 8N

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| MPS8-03035 | .154 | .118-.138 | NBC8-3-4 |
| MPS8-0304 | | .118-.157 | NBC8-3-4.5 |
| MPS8-04045 | | .157-.177 | NBC8-4-5 |
| MPS8-0405 | | .157-.197 | NBC8-4-5.5 |
| MPS8-05055 | | .197-.217 | NBC8-5-6 |
| MPS8-0506 | | .197-.236 | NBC8-5-6.5 |
| MPS8-06065 | .134 | .236-.256 | NBC8-6-7 |
| MPS8-0607 | | .236-.276 | NBC8-6-7.5 |
| MPS8-07075 | | .276-.295 | NBC8-7-8 |
| MPS8-0708 | | .276-.315 | NBC8-7-8 |

• PS RING is included

MEGA 10N

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| MPS10-03035 | .154 | .118-.138 | NBC10-3-4 |
| MPS10-0304 | | .118-.157 | NBC10-3-4.5 |
| MPS10-04045 | | .157-.177 | NBC10-4-5 |
| MPS10-0405 | | .157-.197 | NBC10-4-5.5 |
| MPS10-05055 | | .197-.217 | NBC10-5-6 |
| MPS10-0506 | | .197-.236 | NBC10-5-6.5 |
| MPS10-06065 | .169 | .236-.256 | NBC10-6-7 |
| MPS10-0607 | | .236-.276 | NBC10-6-7.5 |
| MPS10-07075 | | .276-.295 | NBC10-7-8 |
| MPS10-0708 | | .276-.315 | NBC10-7-8.5 |
| MPS10-08085 | .138 | .315-.335 | NBC10-8-9 |
| MPS10-0809 | | .315-.354 | NBC10-8-9.5 |
| MPS10-09095 | | .354-.375 | NBC10-9-10 |
| MPS10-0910 | | .354-.394 | NBC10-9-10 |

• PS RING is included

MEGA 13N

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|---------------|
| MPS13-03035 | .169 | .118-.138 | NBC13-3-4 |
| MPS13-0304 | | .118-.157 | NBC13-3-4.5 |
| MPS13-04045 | | .157-.177 | NBC13-4-5 |
| MPS13-0405 | | .157-.197 | NBC13-4-5.5 |
| MPS13-05055 | | .197-.217 | NBC13-5-6 |
| MPS13-0506 | | .197-.236 | NBC13-5-6.5 |
| MPS13-06065 | .181 | .236-.256 | NBC13-6-7 |
| MPS13-0607 | | .236-.276 | NBC13-6-7.5 |
| MPS13-07075 | | .276-.295 | NBC13-7-8 |
| MPS13-0708 | | .276-.315 | NBC13-7-8.5 |
| MPS13-08085 | .193 | .315-.335 | NBC13-8-9 |
| MPS13-0809 | | .315-.354 | NBC13-8-9.5 |
| MPS13-09095 | | .354-.375 | NBC13-9-10 |
| MPS13-0910 | | .354-.394 | NBC13-9-10.5 |
| MPS13-10105 | .165 | .394-.413 | NBC13-10-11 |
| MPS13-1011 | | .394-.433 | NBC13-10-11.5 |
| MPS13-11115 | | .433-.453 | NBC13-11-12 |
| MPS13-1112 | | .433-.472 | NBC13-11-12.5 |
| MPS13-12125 | | .472-.492 | NBC13-12-13 |
| MPS13-1213 | | .472-.512 | NBC13-12-13 |

• PS RING is included

MEGA 16N

| Catalog Number | L ₁ | Cutter Shank Ø | Collet Model |
|----------------|----------------|----------------|---------------|
| MPS16-03035 | .157 | .118-.138 | NBC16-3-4 |
| MPS16-0304 | | .118-.157 | NBC16-3-4.5 |
| MPS16-04045 | | .157-.177 | NBC16-4-5 |
| MPS16-0405 | | .157-.197 | NBC16-4-5.5 |
| MPS16-05055 | | .197-.217 | NBC16-5-6 |
| MPS16-0506 | | .197-.236 | NBC16-5-6.5 |
| MPS16-06065 | .169 | .236-.256 | NBC16-6-7 |
| MPS16-0607 | | .236-.276 | NBC16-6-7.5 |
| MPS16-07075 | | .276-.295 | NBC16-7-8.5 |
| MPS16-0708 | | .276-.315 | NBC16-7-8.5 |
| MPS16-08085 | .181 | .315-.335 | NBC16-8-9 |
| MPS16-0809 | | .315-.354 | NBC16-8-9.5 |
| MPS16-09095 | | .354-.375 | NBC16-9-10 |
| MPS16-0910 | | .354-.394 | NBC16-9-10.5 |
| MPS16-10105 | .201 | .394-.413 | NBC16-10-11 |
| MPS16-1011 | | .394-.433 | NBC16-10-11.5 |
| MPS16-11115 | | .433-.453 | NBC16-11-12 |
| MPS16-1112 | | .433-.472 | NBC16-11-12.5 |
| MPS16-12125 | | .472-.492 | NBC16-12-13 |
| MPS16-1213 | | .161 | .472-.512 |
| MPS16-1314 | .512-.551 | | NBC16-13-14.5 |
| MPS16-1415 | .551-.591 | | NBC16-14-15.5 |
| MPS16-1516 | .591-.630 | | NBC16-15-16 |

• PS RING is included

MEGA 20N

| Catalog Number | L ₁ | Cutter Shank Ø | Collet Model |
|----------------|----------------|----------------|---------------|
| MPS20-03035 | .157 | .118-.138 | NBC20-3-4 |
| MPS20-0304 | | .118-.157 | NBC20-3-4.5 |
| MPS20-04045 | | .157-.177 | NBC20-4-5 |
| MPS20-0405 | | .157-.197 | NBC20-4-5.5 |
| MPS20-05055 | | .197-.217 | NBC20-5-6 |
| MPS20-0506 | | .197-.236 | NBC20-5-6.5 |
| MPS20-06065 | .169 | .236-.256 | NBC20-6-7 |
| MPS20-0607 | | .236-.276 | NBC20-6-7.5 |
| MPS20-07075 | | .276-.295 | NBC20-7-8 |
| MPS20-0708 | | .276-.315 | NBC20-7-8.5 |
| MPS20-08085 | .181 | .315-.335 | NBC20-8-9 |
| MPS20-0809 | | .315-.354 | NBC20-8-9.5 |
| MPS20-09095 | | .354-.375 | NBC20-9-10 |
| MPS20-0910 | | .354-.394 | NBC20-9-10.5 |
| MPS20-10105 | .201 | .394-.413 | NBC20-10-11 |
| MPS20-1011 | | .394-.433 | NBC20-10-11.5 |
| MPS20-11115 | | .433-.453 | NBC20-11-12 |
| MPS20-1112 | | .433-.472 | NBC20-11-12.5 |
| MPS20-12125 | | .472-.492 | NBC20-12-13 |
| MPS20-1213 | | .205 | .472-.512 |
| MPS20-1314 | .512-.551 | | NBC20-13-14.5 |
| MPS20-1415 | .551-.591 | | NBC20-14-15.5 |
| MPS20-1516 | .591-.630 | | NBC20-15-16.5 |
| MPS20-1617 | .181 | .630-.669 | NBC20-16-17.5 |
| MPS20-1718 | | .669-.709 | NBC20-17-18.5 |
| MPS20-1819 | | .709-.750 | NBC20-18-19.5 |
| MPS20-1920 | | .751-.787 | NBC20-19-20 |

• PS RING is included

CAUTION

For Jet Through application by removing the PS RING, it is recommended to use the largest clamping range of the nut corresponding to the tool shank diameter.

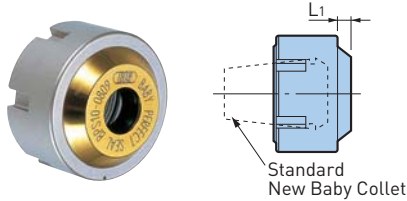
NUTS



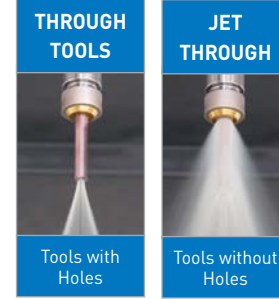
BABY PERFECT SEAL

CLAMPING RANGE: Ø.118"-.787"

Unique design increases sealing performance with higher coolant pressure to create a perfect seal and reliable coolant supply to the tool tip.



TWO-WAY COOLANT



MAX COOLANT PRESSURE
1,000
PSI

NBS6

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| BPS6-03035 | .091 | .118-.138 | NBC6-3-3.75 |
| BPS6-0304 | | .118-.157 | NBC6-3-4.25 |
| BPS6-04045 | | .157-.177 | NBC6-4-4.75 |
| BPS6-0405 | | .157-.197 | NBC6-4-5.25 |
| BPS6-05055 | | .197-.217 | NBC6-5-5.75 |
| BPS6-0506 | | .197-.236 | NBC6-5-6 |

• PS RING is included

NBS8

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| BPS8-03035 | .154 | .118-.138 | NBC8-3-4 |
| BPS8-0304 | | .118-.157 | NBC8-3-4.5 |
| BPS8-04045 | | .157-.177 | NBC8-4-5 |
| BPS8-0405 | | .157-.197 | NBC8-4-5.5 |
| BPS8-05055 | | .197-.217 | NBC8-5-6 |
| BPS8-0506 | | .197-.236 | NBC8-5-6.5 |
| BPS8-06065 | .134 | .236-.256 | NBC8-6-7 |
| BPS8-0607 | | .236-.276 | NBC8-6-7.5 |
| BPS8-07075 | | .276-.295 | NBC8-7-8 |
| BPS8-0708 | | .276-.315 | NBC8-7-8 |

• PS RING is included

NBS10

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|-----------|----------------|--------------|
| BPS10-03035 | .154 | .118-.138 | NBC10-3-4 |
| BPS10-0304 | | .118-.157 | NBC10-3-4.5 |
| BPS10-04045 | | .157-.177 | NBC10-4-5 |
| BPS10-0405 | | .157-.197 | NBC10-4-5.5 |
| BPS10-05055 | | .197-.217 | NBC10-5-6 |
| BPS10-0506 | | .197-.236 | NBC10-5-6.5 |
| BPS10-06065 | .169 | .236-.256 | NBC10-6-7 |
| BPS10-0607 | | .236-.276 | NBC10-6-7.5 |
| BPS10-07075 | | .276-.295 | NBC10-7-8 |
| BPS10-0708 | | .276-.315 | NBC10-7-8.5 |
| BPS10-08085 | .138 | .315-.335 | NBC10-8-9 |
| BPS10-0809 | | .315-.354 | NBC10-8-9.5 |
| BPS10-09095 | | .354-.375 | NBC10-9-10 |
| BPS10-0910 | .354-.394 | NBC10-9-10 | |

• PS RING is included

NBS13

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|-----------|----------------|---------------|
| BPS13-03035 | .169 | .118-.138 | NBC13-3-4 |
| BPS13-0304 | | .118-.157 | NBC13-3-4.5 |
| BPS13-04045 | | .157-.177 | NBC13-4-5 |
| BPS13-0405 | | .157-.197 | NBC13-4-5.5 |
| BPS13-05055 | | .197-.217 | NBC13-5-6 |
| BPS13-0506 | | .197-.236 | NBC13-5-6.5 |
| BPS13-06065 | .181 | .236-.256 | NBC13-6-7 |
| BPS13-0607 | | .236-.276 | NBC13-6-7.5 |
| BPS13-07075 | | .276-.295 | NBC13-7-8 |
| BPS13-0708 | | .276-.315 | NBC13-7-8.5 |
| BPS13-08085 | .165 | .315-.335 | NBC13-8-9 |
| BPS13-0809 | | .315-.354 | NBC13-8-9.5 |
| BPS13-09095 | | .354-.375 | NBC13-9-10 |
| BPS13-0910 | .354-.394 | NBC13-9-10.5 | |
| BPS13-10105 | .193 | .394-.413 | NBC13-10-11 |
| BPS13-1011 | | .394-.433 | NBC13-10-11.5 |
| BPS13-11115 | | .433-.453 | NBC13-11-12 |
| BPS13-1112 | | .433-.472 | NBC13-11-12.5 |
| BPS13-12125 | | .472-.492 | NBC13-12-13 |
| BPS13-1213 | | .472-.512 | NBC13-12-13 |

• PS RING is included

NUTS



NBS16

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|---------------|
| BPS16-03035 | .157 | .118-.138 | NBC16-3-4 |
| BPS16-0304 | | .118-.157 | NBC16-3-4.5 |
| BPS16-04045 | | .157-.177 | NBC16-4-5 |
| BPS16-0405 | | .157-.197 | NBC16-4-5.5 |
| BPS16-05055 | | .197-.217 | NBC16-5-6 |
| BPS16-0506 | | .197-.236 | NBC16-5-6.5 |
| BPS16-06065 | .169 | .236-.256 | NBC16-6-7 |
| BPS16-0607 | | .236-.276 | NBC16-6-7.5 |
| BPS16-07075 | | .276-.295 | NBC16-7-8 |
| BPS16-0708 | | .276-.315 | NBC16-7-8.5 |
| BPS16-08085 | .181 | .315-.335 | NBC16-8-9 |
| BPS16-0809 | | .315-.354 | NBC16-8-9.5 |
| BPS16-09095 | | .354-.375 | NBC16-9-10 |
| BPS16-0910 | | .354-.394 | NBC16-9-10.5 |
| BPS16-10105 | .201 | .394-.413 | NBC16-10-11 |
| BPS16-1011 | | .394-.433 | NBC16-10-11.5 |
| BPS16-11115 | | .433-.453 | NBC16-11-12 |
| BPS16-1112 | | .433-.472 | NBC16-11-12.5 |
| BPS16-12125 | .161 | .472-.492 | NBC16-12-13 |
| BPS16-1213 | | .472-.512 | NBC16-12-13.5 |
| BPS16-1314 | | .512-.551 | NBC16-13-14.5 |
| BPS16-1415 | | .551-.591 | NBC16-14-15.5 |
| BPS16-1516 | | .591-.630 | NBC16-15-16 |

- PS RING is included

NBS20

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|---------------|
| BPS20-03035 | .157 | .118-.138 | NBC20-3-4 |
| BPS20-0304 | | .118-.157 | NBC20-3-4.5 |
| BPS20-04045 | | .157-.177 | NBC20-4-5 |
| BPS20-0405 | | .157-.197 | NBC20-4-5.5 |
| BPS20-05055 | | .197-.217 | NBC20-5-6 |
| BPS20-0506 | | .197-.236 | NBC20-5-6.5 |
| BPS20-06065 | .169 | .236-.256 | NBC20-6-7 |
| BPS20-0607 | | .236-.276 | NBC20-6-7.5 |
| BPS20-07075 | | .276-.295 | NBC20-7-8 |
| BPS20-0708 | | .276-.315 | NBC20-7-8.5 |
| BPS20-08085 | .181 | .315-.335 | NBC20-8-9 |
| BPS20-0809 | | .315-.354 | NBC20-8-9.5 |
| BPS20-09095 | | .354-.375 | NBC20-9-10 |
| BPS20-0910 | | .354-.394 | NBC20-9-10.5 |
| BPS20-10105 | .201 | .394-.413 | NBC20-10-11 |
| BPS20-1011 | | .394-.433 | NBC20-10-11.5 |
| BPS20-11115 | | .433-.453 | NBC20-11-12 |
| BPS20-1112 | | .433-.472 | NBC20-11-12.5 |
| BPS20-12125 | .161 | .472-.492 | NBC20-12-13 |
| BPS20-1213 | | .472-.512 | NBC20-12-13.5 |
| BPS20-1314 | | .512-.551 | NBC20-13-14.5 |
| BPS20-1415 | | .551-.591 | NBC20-14-15.5 |
| BPS20-1516 | | .591-.630 | NBC20-15-16.5 |
| BPS20-1617 | .181 | .630-.669 | NBC20-16-17.5 |
| BPS20-1718 | | .669-.709 | NBC20-17-18.5 |
| BPS20-1819 | | .709-.750 | NBC20-18-19.5 |
| BPS20-1920 | | .751-.787 | NBC20-19-20 |

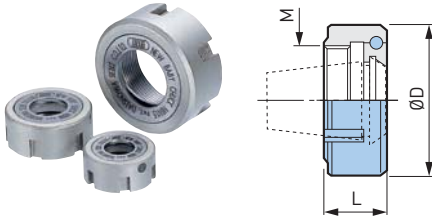
- PS RING is included

CAUTION

For Jet Through application by removing the PS RING, it is recommended to use the largest clamping range of the nut corresponding to the tool shank diameter.

NUTS & WRENCHES

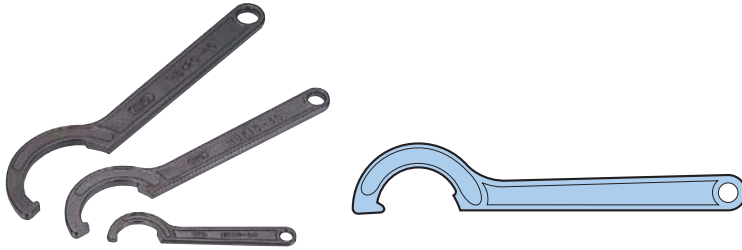
NEW BABY NUT



| Catalog Number | ØD | L | M | Body Type |
|----------------|-------------|--------------|--------|-----------|
| NBN6 | .79 (20mm) | .37 (9.5mm) | M12 P1 | NBS6 |
| NBN8 | .98 (25mm) | .43 (11mm) | M16 P1 | NBS8 |
| NBN10 | 1.18 (30mm) | .49 (12.5mm) | M21 P1 | NBS10 |
| NBN13 | 1.38 (35mm) | .63 (16mm) | M26 P1 | NBS13 |
| NBN16 | 1.65 (42mm) | | M32 P1 | NBS16 |
| NBN20 | 1.81 (46mm) | | M36 P1 | NBS20 |

SPANNER WRENCH

For NEW BABY CHUCKS & MEGA ER GRIP



| Catalog Number | Nut Diameter | NBN Nut | BPS Sealed Nut |
|----------------|--------------|---------|----------------|
| NBK6 | .79 (20mm) | NBN6 | BPS6 |
| NBK8 | .98 (25mm) | NBN8 | BPS8 |
| NBK10 | 1.18 (30mm) | NBN10 | BPS10 |
| NBK13 | 1.38 (35mm) | NBN13 | BPS13 |
| NBK16 | 1.65 (42mm) | NBN16 | BPS16 |
| NBK20 | 1.81 (46mm) | NBN20 | BPS20 |

TORQUE WRENCH

For NEW BABY CHUCKS
Wrench with torque limiter.



| Catalog Number | | Nut Model |
|----------------|-------------------|-------------|
| NBK6TL | NBK6TLS ❖ | NBN6/BPS6 |
| NBK8TL | NBK8TLS ❖ | NBN8/BPS8 |
| NBK10TL | NBK10TLS ❖ | NBN10/BPS10 |
| NBK13TL | — | NBN13/BPS13 |
| NBK16TL | — | NBN16/BPS16 |
| NBK20TL | — | NBN20/BPS20 |

❖ For Ø3mm or smaller shank tools use TLS models

ACCESSORIES

COLLET EJECTOR

Easily and quickly insert/remove small sizes of NEW BABY COLLETS from MEGA NUTS & NEW BABY NUTS.



For NEW BABY COLLET

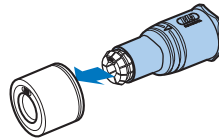
| Catalog Number | Nut | Collet |
|-----------------|--------------|--------|
| NBC6-CE | MGN6, NBN6 | NBC6 |
| NBC8-CE | MGN8, NBN8 | NBC8 |
| NBC10-CE | MGN10, NBN10 | NBC10 |
| NBC13-CE | MGN13, NBN13 | NBC13 |

For NEW BABY END MILL COLLET

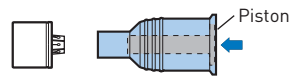
| Catalog Number | Nut | Collet |
|------------------|--------------|--------|
| NBC6E-CE | MGN6, NBN6 | NBC6E |
| NBC8E-CE | MGN8, NBN8 | NBC8E |
| NBC10E-CE | MGN10, NBN10 | NBC10E |
| NBC13E-CE | MGN13, NBN13 | NBC13E |

How to Insert a Collet

1. Insert the collet into the Collet Ejector. Then insert it into the nut.

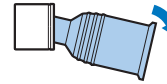


2. Depress the piston and remove the Collet Ejector.

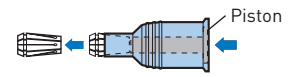


How to Remove a Collet

1. Tilt the Collet Ejector as shown in the picture to remove the collet from the nut.



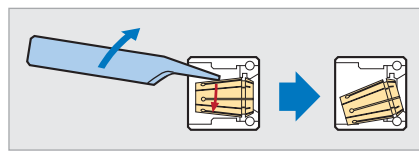
2. Depress the piston and the collet will be removed.



COLLET REMOVER

Eases removal of the collet from the nut. Especially helpful for small collet series (MEGA6N to 13N).

How to Use



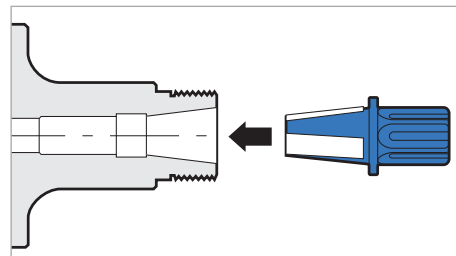
Catalog Number

NBJ

α TAPER CLEANER

For MEGA NEW BABY CHUCKS & NEW BABY CHUCKS

To maintain the accuracy of high precision collet chucks by cleaning the internal collet taper.



| Catalog Number | Chuck Body |
|-----------------|----------------|
| SC-NBC6 | MEGA6N, NBS6 |
| SC-NBC8 | MEGA8N, NBS8 |
| SC-NBC10 | MEGA10N, NBS10 |
| SC-NBC13 | MEGA13N, NBS13 |
| SC-NBC16 | MEGA16N, NBS16 |
| SC-NBC20 | MEGA20N, NBS20 |

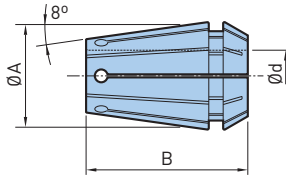
COLLETS



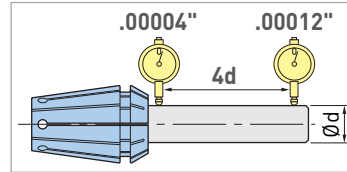
ERC COLLET

CLAMPING RANGE: $\varnothing.075$ " - $.787$ "

Each ERC collet is inspected twice (0° and 180°) at 4 times diameter to guarantee the runout accuracy. The "AA grade" is marked on only those collets that pass the inspection process for accuracy.



GUARANTEED MAX RUNOUT



All BIG Collets are AA Grade and inspected twice for accuracy

MEGA ER11

| Catalog Number | Clamping Range $\varnothing d$ |
|----------------|--------------------------------|
| ERC11-3AA | .108-.118 |
| ERC11-3.25AA | .118-.128 |
| ERC11-3.5AA | .128-.138 |
| ERC11-3.75AA | .138-.148 |
| ERC11-4AA | .148-.157 |
| ERC11-4.25AA | .157-.167 |
| ERC11-4.5AA | .167-.177 |
| ERC11-4.75AA | .177-.187 |
| ERC11-5AA | .187-.197 |
| ERC11-5.25AA | .197-.207 |
| ERC11-5.5AA | .207-.217 |
| ERC11-5.75AA | .217-.226 |
| ERC11-6AA | .217-.236 |

$\varnothing A = .43$ (11mm) $B = .71$ (18mm)

MEGA ER16

| Catalog Number | Clamping Range $\varnothing d$ |
|----------------|--------------------------------|
| ERC16-2AA | .075-.079 |
| ERC16-2.1AA | .079-.083 |
| ERC16-2.2AA | .083-.087 |
| ERC16-2.3AA | .087-.091 |
| ERC16-2.4AA | .091-.094 |
| ERC16-2.5AA | .094-.098 |
| ERC16-2.6AA | .098-.102 |
| ERC16-2.7AA | .102-.106 |
| ERC16-2.8AA | .106-.110 |
| ERC16-2.9AA | .110-.114 |
| ERC16-3AA | .108-.118 |
| ERC16-3.25AA | .118-.128 |
| ERC16-3.5AA | .128-.138 |
| ERC16-3.75AA | .138-.148 |
| ERC16-4AA | .148-.157 |
| ERC16-4.25AA | .157-.167 |
| ERC16-4.5AA | .167-.177 |
| ERC16-4.75AA | .177-.187 |
| ERC16-5AA | .187-.197 |
| ERC16-5.25AA | .197-.207 |
| ERC16-5.5AA | .207-.217 |
| ERC16-5.75AA | .217-.226 |
| ERC16-6AA | .217-.236 |
| ERC16-6.5AA | .236-.256 |
| ERC16-7AA | .256-.276 |
| ERC16-7.5AA | .276-.295 |
| ERC16-8AA | .295-.315 |
| ERC16-8.5AA | .315-.335 |
| ERC16-9AA | .335-.354 |
| ERC16-9.5AA | .354-.375 |
| ERC16-10AA | .376-.394 |

$\varnothing A = .63$ (16mm) $B = 1.08$ (27.5mm)

MEGA ER20

| Catalog Number | Clamping Range $\varnothing d$ |
|----------------|--------------------------------|
| ERC20-3AA | .108-.118 |
| ERC20-3.25AA | .118-.128 |
| ERC20-3.5AA | .128-.138 |
| ERC20-3.75AA | .138-.148 |
| ERC20-4AA | .148-.157 |
| ERC20-4.25AA | .157-.167 |
| ERC20-4.5AA | .167-.177 |
| ERC20-4.75AA | .177-.187 |
| ERC20-5AA | .187-.197 |
| ERC20-5.25AA | .197-.207 |
| ERC20-5.5AA | .207-.217 |
| ERC20-5.75AA | .217-.226 |
| ERC20-6AA | .217-.236 |
| ERC20-6.5AA | .236-.256 |
| ERC20-7AA | .256-.276 |
| ERC20-7.5AA | .276-.295 |
| ERC20-8AA | .295-.315 |
| ERC20-8.5AA | .315-.335 |
| ERC20-9AA | .335-.354 |
| ERC20-9.5AA | .354-.375 |
| ERC20-10AA | .376-.394 |
| ERC20-10.5AA | .394-.413 |
| ERC20-11AA | .413-.433 |
| ERC20-11.5AA | .433-.453 |
| ERC20-12AA | .453-.472 |
| ERC20-12.5AA | .472-.492 |
| ERC20-13AA | .492-.512 |

$\varnothing A = .79$ (20mm) $B = 1.24$ (31.5mm)

MEGA ER25

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| ERC25-3AA | .108-.118 |
| ERC25-3.25AA | .118-.128 |
| ERC25-3.5AA | .128-.138 |
| ERC25-3.75AA | .138-.148 |
| ERC25-4AA | .148-.157 |
| ERC25-4.25AA | .157-.167 |
| ERC25-4.5AA | .167-.177 |
| ERC25-4.75AA | .177-.187 |
| ERC25-5AA | .187-.197 |
| ERC25-5.25AA | .197-.207 |
| ERC25-5.5AA | .207-.217 |
| ERC25-5.75AA | .217-.226 |
| ERC25-6AA | .217-.236 |
| ERC25-6.5AA | .236-.256 |
| ERC25-7AA | .256-.276 |
| ERC25-7.5AA | .276-.295 |
| ERC25-8AA | .295-.315 |
| ERC25-8.5AA | .315-.335 |
| ERC25-9AA | .335-.354 |
| ERC25-9.5AA | .354-.375 |
| ERC25-10AA | .376-.394 |
| ERC25-10.5AA | .394-.413 |
| ERC25-11AA | .413-.433 |
| ERC25-11.5AA | .433-.453 |
| ERC25-12AA | .453-.472 |
| ERC25-12.5AA | .472-.492 |
| ERC25-13AA | .492-.512 |
| ERC25-13.5AA | .512-.531 |
| ERC25-14AA | .531-.551 |
| ERC25-14.5AA | .551-.571 |
| ERC25-15AA | .571-.591 |
| ERC25-15.5AA | .591-.610 |
| ERC25-16AA | .610-.630 |

ØA=.98 [25mm] B=1.34 [24mm]

MEGA ER32

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| ERC32-3AA | .108-.118 |
| ERC32-3.25AA | .118-.128 |
| ERC32-3.5AA | .128-.138 |
| ERC32-3.75AA | .138-.148 |
| ERC32-4AA | .148-.157 |
| ERC32-4.25AA | .157-.167 |
| ERC32-4.5AA | .167-.177 |
| ERC32-4.75AA | .177-.187 |
| ERC32-5AA | .187-.197 |
| ERC32-5.25AA | .197-.207 |
| ERC32-5.5AA | .207-.217 |
| ERC32-5.75AA | .217-.226 |
| ERC32-6AA | .217-.236 |
| ERC32-6.5AA | .236-.256 |
| ERC32-7AA | .256-.276 |
| ERC32-7.5AA | .276-.295 |
| ERC32-8AA | .295-.315 |
| ERC32-8.5AA | .315-.335 |
| ERC32-9AA | .335-.354 |
| ERC32-9.5AA | .354-.375 |
| ERC32-10AA | .376-.394 |
| ERC32-10.5AA | .394-.413 |

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| ERC32-11AA | .413-.433 |
| ERC32-11.5AA | .433-.453 |
| ERC32-12AA | .453-.472 |
| ERC32-12.5AA | .472-.492 |
| ERC32-13AA | .492-.512 |
| ERC32-13.5AA | .512-.531 |
| ERC32-14AA | .531-.551 |
| ERC32-14.5AA | .551-.571 |
| ERC32-15AA | .571-.591 |
| ERC32-15.5AA | .591-.610 |
| ERC32-16AA | .610-.630 |
| ERC32-16.5AA | .630-.650 |
| ERC32-17AA | .650-.670 |
| ERC32-17.5AA | .670-.690 |
| ERC32-18AA | .690-.709 |
| ERC32-18.5AA | .709-.728 |
| ERC32-19AA | .728-.749 |
| ERC32-19.5AA | .750-.768 |
| ERC32-20AA | .768-.787 |

ØA=1.26 [32mm] B=1.58 [40mm]

- BIG's ERC collets have a maximum clamping capacity of .020/Ø (.5mm/Ø)
- To obtain the best runout accuracy and rigidity, ERC collets for smaller tools have a reduced clamping range
- For best results, users should avoid clamping tools with shank diameters less than the recommended clamping range

CAUTION

Conventional DIN collets have a clamping range of 1mm/Ø. Never use ERC collets for more than .020/Ø (.5mm/Ø) below nominal size. To maintain the accuracy of the tool assembly, do not use collets and nuts manufactured by another company with the chuck body of BIG's MEGA ER GRIP. We cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

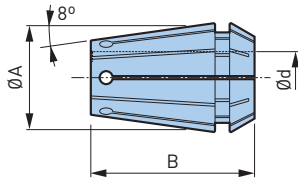
COLLETS



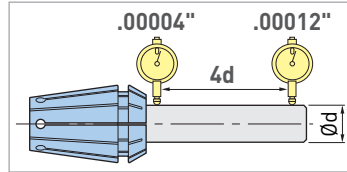
ERC END MILL COLLET

CLAMPING RANGE: \emptyset .125"-.750" (\emptyset 3-20mm)

"Just fit" collet for end mills. Nominal sizes of collets for the most popular end mill shank reduces the unsupported overhang of the collet when clamped into the chuck body. This increases the rigidity of the tool assembly in the horizontal direction which is very important to end milling operations. Available in both metric and inch sizes.



GUARANTEED MAX RUNOUT



All BIG Collets are AA Grade and inspected twice for accuracy

MEGA ER16

| Catalog Number | Clamping Range \emptyset d |
|----------------|------------------------------|
| ERC16-1/8EAA | .125 |
| ERC16-3/16EAA | .188 |
| ERC16-1/4EAA | .250 |
| ERC16-5/16EAA | .312 |
| ERC16-3/8EAA | .375 |
| ERC16-3EAA | 3mm |
| ERC16-4EAA | 4mm |
| ERC16-5EAA | 5mm |
| ERC16-6EAA | 6mm |
| ERC16-7EAA | 7mm |
| ERC16-8EAA | 8mm |
| ERC16-9EAA | 9mm |
| ERC16-10EAA | 10mm |

\emptyset A=.63 (16mm) B=1.08 (27.5mm)

MEGA ER20

| Catalog Number | Clamping Range \emptyset d |
|----------------|------------------------------|
| ERC20-1/8EAA | .125 |
| ERC20-3/16EAA | .188 |
| ERC20-1/4EAA | .250 |
| ERC20-5/16EAA | .312 |
| ERC20-3/8EAA | .375 |
| ERC20-7/16EAA | .438 |
| ERC20-1/2EAA | .500 |
| ERC20-3EAA | 3mm |
| ERC20-4EAA | 4mm |
| ERC20-5EAA | 5mm |
| ERC20-6EAA | 6mm |
| ERC20-7EAA | 7mm |
| ERC20-8EAA | 8mm |
| ERC20-9EAA | 9mm |
| ERC20-10EAA | 10mm |
| ERC20-11EAA | 11mm |
| ERC20-12EAA | 12mm |

\emptyset A=.79 (20mm) B=1.24 (31.5mm)

MEGA ER25

| Catalog Number | Clamping Range \emptyset d |
|----------------|------------------------------|
| ERC25-1/8EAA | .125 |
| ERC25-3/16EAA | .188 |
| ERC25-1/4EAA | .250 |
| ERC25-5/16EAA | .312 |
| ERC25-3/8EAA | .375 |
| ERC25-7/16EAA | .438 |
| ERC25-1/2EAA | .500 |
| ERC25-9/16EAA | .563 |
| ERC25-5/8EAA | .625 |
| ERC25-3EAA | 3mm |
| ERC25-4EAA | 4mm |
| ERC25-5EAA | 5mm |
| ERC25-6EAA | 6mm |
| ERC25-7EAA | 7mm |
| ERC25-8EAA | 8mm |
| ERC25-9EAA | 9mm |
| ERC25-10EAA | 10mm |
| ERC25-11EAA | 11mm |
| ERC25-12EAA | 12mm |
| ERC25-13EAA | 13mm |
| ERC25-14EAA | 14mm |
| ERC25-15EAA | 15mm |
| ERC25-16EAA | 16mm |

\emptyset A=.98 (25mm) B=1.34 (34mm)

MEGA ER32

| Catalog Number | Clamping Range \emptyset d |
|----------------|------------------------------|
| ERC32-1/8EAA | .125 |
| ERC32-3/16EAA | .188 |
| ERC32-1/4EAA | .250 |
| ERC32-5/16EAA | .312 |
| ERC32-3/8EAA | .375 |
| ERC32-7/16EAA | .438 |
| ERC32-1/2EAA | .500 |
| ERC32-9/16EAA | .563 |
| ERC32-5/8EAA | .625 |
| ERC32-3/4EAA | .750 |
| ERC32-3EAA | 3mm |
| ERC32-4EAA | 4mm |
| ERC32-5EAA | 5mm |
| ERC32-6EAA | 6mm |
| ERC32-7EAA | 7mm |
| ERC32-8EAA | 8mm |
| ERC32-9EAA | 9mm |
| ERC32-10EAA | 10mm |
| ERC32-11EAA | 11mm |
| ERC32-12EAA | 12mm |
| ERC32-13EAA | 13mm |
| ERC32-14EAA | 14mm |
| ERC32-15EAA | 15mm |
| ERC32-16EAA | 16mm |
| ERC32-18EAA | 18mm |
| ERC32-20EAA | 20mm |

\emptyset A=1.26 (32mm) B=1.58 (40mm)

NUTS

A Variety of Nuts are Available For MEGA ER CHUCKS



MEGA ER PERFECT SEAL



MEGA WRENCH

Capable of sealing high pressure coolant up to 1000 PSI. For applications with coolant supplied through the tools. Mega Wrench is used for tightening.



MEGA ER NUT



MEGA WRENCH

High accuracy and clamping force are provided with thrust ball bearings. Ideal for solid carbide drills and reamers. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the Mega Wrench tightens the nut securely and easily by ratchet function.



MEGA ER SOLID NUT



MEGA WRENCH

High performance solid nut with surface treatment for friction reduction. Slot-free outer diameter increases rigidity of the nut itself. The one-way clutch of the Mega Wrench tightens the nut securely and easily by ratchet function.



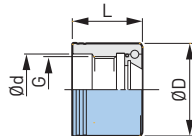
ER NUT



SPANNER WRENCH

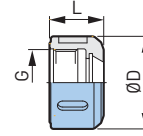
Basic nut with surface treatment for friction reduction. Spanner wrench is used for tightening.

MEGA ER NUT



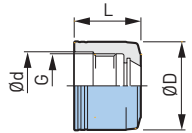
| Catalog Number | ØD | L | G | Ød | Wrench Type | Body Type |
|----------------|-------|-------|-----------|-------|-------------|-----------|
| MERN11 | .787 | .709 | M14×P0.75 | .575 | MGR20L | MEGAER11 |
| MERN16 | 1.181 | .984 | M22×P1.5 | .906 | MGR30L | MEGAER16 |
| MERN20 | 1.378 | 1.043 | M25×P1.5 | 1.063 | MGR35L | MEGAER20 |
| MERN25 | 1.654 | 1.083 | M32×P1.5 | 1.319 | MGR42L | MEGAER25 |
| MERN32 | 1.969 | 1.189 | M40×P1.5 | 1.614 | MGR50L | MEGAER32 |

ER NUT



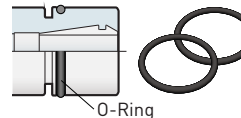
| Catalog Number | ØD | L | G | Spanner Type | Body Type |
|----------------|-------|------|-----------|--------------|-----------|
| ERN11 | .748 | .484 | M14×P0.75 | NBK6 | ER11 |
| ERN16 | 1.181 | .748 | M22×P1.5 | NBK10 | ER16 |
| ERN20 | 1.378 | .807 | M25×P1.5 | NBK13 | ER20 |
| ERN25 | 1.654 | .846 | M32×P1.5 | NBK16 | ER25 |
| ERN32 | 1.969 | .945 | M40×P1.5 | FK45-50L | ER32 |

MEGA ER SOLID NUT



| Catalog Number | ØD | L | G | Ød | Wrench Type | Body Type |
|----------------|-------|-------|----------|-------|-------------|-----------|
| MER16SN | 1.181 | .984 | M22×P1.5 | .906 | MGR30L | MEGAER16 |
| MER20SN | 1.378 | 1.043 | M25×P1.5 | 1.063 | MGR35L | MEGAER20 |
| MER25SN | 1.654 | 1.083 | M32×P1.5 | 1.319 | MGR42L | MEGAER25 |
| MER32SN | 1.969 | 1.189 | M40×P1.5 | 1.614 | MGR50L | MEGAER32 |

TOOL HOLDER BODY O-RING REPLACEMENT



| Catalog Number | Body Type |
|----------------|-----------|
| MER16OR | MEGAER16 |
| MER20OR | MEGAER20 |
| MER25OR | MEGAER25 |
| MER32OR | MEGAER32 |

• Sold in packages of 2 pcs.

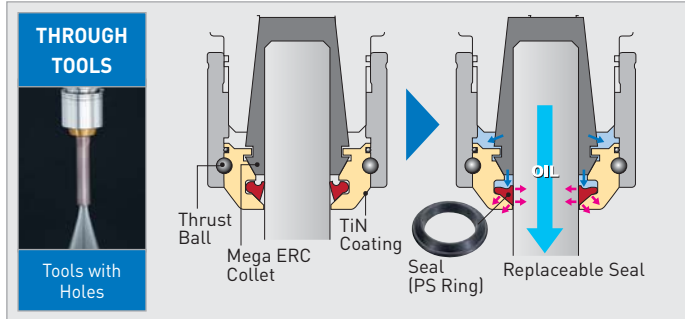
NUTS

MEGA ER PERFECT SEAL

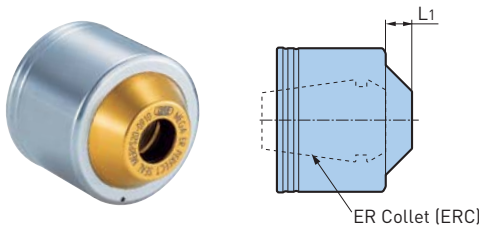
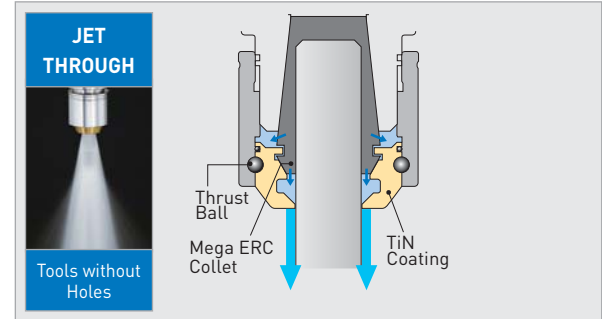
Sealed collet nut for coolant-through tools.

**MAX COOLANT
PRESSURE
1,000
PSI**

WITH PS RING



WITHOUT PS RING



MEGA ER16

| Catalog Number | L1 | Cutter Shank Ø | Collet Model (Inch) | Collet Model (Metric) |
|----------------|------|----------------|---------------------|-----------------------|
| MERPS16-030035 | .252 | .118-.138 | ERC16-1/8E | ERC16-3-3.75 |
| MERPS16-035040 | | .138-.157 | — | ERC16-3.5-4.25 |
| MERPS16-040045 | | .157-.177 | — | ERC16-4-4.75 |
| MERPS16-045050 | | .177-.197 | ERC16-3/16E | ERC16-4.5-5.25 |
| MERPS16-050055 | | .197-.217 | — | ERC16-5-6 |
| MERPS16-055060 | | .217-.236 | — | ERC16-5.5-6.5 |
| MERPS16-060065 | .268 | .236-.256 | ERC16-1/4E | ERC16-6-7 |
| MERPS16-065070 | | .256-.276 | — | ERC16-6.5-7.5 |
| MERPS16-070075 | | .276-.295 | — | ERC16-7-8 |
| MERPS16-075080 | .240 | .295-.315 | ERC16-5/16E | ERC16-7.5-8.5 |
| MERPS16-080085 | | .315-.335 | — | ERC16-8-9 |
| MERPS16-085090 | | .335-.354 | — | ERC16-8.5-9.5 |
| MERPS16-090095 | | .354-.375 | ERC16-3/8E | ERC16-9-10 |
| MERPS16-095100 | | .374-.394 | — | ERC16-9.5-10 |

MEGA ER20

| Catalog Number | L1 | Cutter Shank Ø | Collet Model (Inch) | Collet Model (Metric) |
|----------------|------|----------------|---------------------|-----------------------|
| MERPS20-030035 | .252 | .118-.138 | ERC20-1/8E | ERC20-3-3.75 |
| MERPS20-035040 | | .138-.157 | — | ERC20-3.5-4.25 |
| MERPS20-040045 | | .157-.177 | — | ERC20-4-4.75 |
| MERPS20-045050 | | .177-.197 | ERC20-3/16E | ERC20-4.5-5.25 |
| MERPS20-050055 | | .197-.217 | — | ERC20-5-6 |
| MERPS20-055060 | | .217-.236 | — | ERC20-5.5-6.5 |
| MERPS20-060065 | .268 | .236-.256 | ERC20-1/4E | ERC20-6-7 |
| MERPS20-065070 | | .256-.276 | — | ERC20-6.5-7.5 |
| MERPS20-070075 | | .276-.295 | — | ERC20-7-8 |
| MERPS20-075080 | .272 | .295-.315 | ERC20-5/16E | ERC20-7.5-8.5 |
| MERPS20-080085 | | .315-.335 | — | ERC20-8-9 |
| MERPS20-085090 | | .335-.354 | — | ERC20-8.5-9.5 |
| MERPS20-090095 | | .354-.375 | ERC20-3/8E | ERC20-9-10 |
| MERPS20-095100 | .260 | .374-.394 | — | ERC20-9.5-10.5 |
| MERPS20-100105 | | .394-.413 | — | ERC20-10-11 |
| MERPS20-105110 | | .413-.433 | — | ERC20-10.5-11.5 |
| MERPS20-110115 | | .433-.453 | ERC20-7/16E | ERC20-11-12 |
| MERPS20-115120 | | .453-.472 | — | ERC20-11.5-12.5 |
| MERPS20-120125 | | .472-.492 | — | ERC20-12-13 |
| MERPS20-125130 | | .492-.512 | ERC20-1/2E | ERC20-12.5-13 |

MEGA ER25

| Catalog Number | L1 | Cutter Shank Ø | Collet Model (Inch) | Collet Model (Metric) | |
|----------------|-----------|----------------|---------------------|-----------------------|---------------|
| MERPS25-030035 | .248 | .118-.138 | ERC25-1/8E | ERC25-3-3.75 | |
| MERPS25-035040 | | .138-.157 | — | ERC25-3.5-4.25 | |
| MERPS25-040045 | | .157-.177 | — | ERC25-4-4.75 | |
| MERPS25-045050 | | .177-.197 | ERC25-3/16E | ERC25-3-4.5-5.25 | |
| MERPS25-050055 | | .197-.217 | — | ERC25-5-6 | |
| MERPS25-055060 | | .217-.236 | — | ERC25-5.5-6.5 | |
| MERPS25-060065 | .264 | .236-.256 | ERC25-1/4E | ERC25-6-7 | |
| MERPS25-065070 | | .256-.276 | — | ERC25-6.5-7.5 | |
| MERPS25-070075 | | .276-.295 | — | ERC25-7-8 | |
| MERPS25-075080 | | .295-.315 | ERC25-5/16E | ERC25-7.5-8.5 | |
| MERPS25-080085 | .268 | .315-.335 | — | ERC25-8-9 | |
| MERPS25-085090 | | .335-.354 | — | ERC25-8.5-9.5 | |
| MERPS25-090095 | | .354-.375 | ERC25-3/8E | ERC25-9-10 | |
| MERPS25-095100 | | .374-.394 | — | ERC25-9.5-10.5 | |
| MERPS25-100105 | .287 | .394-.413 | — | ERC25-10-11 | |
| MERPS25-105110 | | .413-.433 | — | ERC25-10.5-11.5 | |
| MERPS25-110115 | | .433-.453 | ERC25-7/16E | ERC25-11-12 | |
| MERPS25-115120 | | .453-.472 | — | ERC25-11.5-12.5 | |
| MERPS25-120125 | | .472-.492 | — | ERC25-12-13 | |
| MERPS25-125130 | | .492-.512 | ERC25-1/2E | ERC25-12.5-13 | |
| MERPS25-130140 | | .260 | .512-.551 | — | ERC25-13-14.5 |
| MERPS25-140150 | | | .551-.591 | ERC25-9/16E | ERC25-14-15.5 |
| MERPS25-150160 | .591-.630 | | ERC25-5/8E | ERC25-15-16 | |

MEGA ER32

| Catalog Number | L1 | Cutter Shank Ø | Collet Model (Inch) | Collet Model (Metric) | |
|----------------|-----------|----------------|---------------------|-----------------------|---------------|
| MERPS32-030035 | .244 | .118-.138 | ERC32-1/8E | ERC32-3-3.75 | |
| MERPS32-035040 | | .138-.157 | — | ERC32-3.5-4.25 | |
| MERPS32-040045 | | .157-.177 | — | ERC32-4-4.75 | |
| MERPS32-045050 | | .177-.197 | ERC32-3/16E | ERC32-4.5-5.25 | |
| MERPS32-050055 | | .197-.217 | — | ERC32-5-6 | |
| MERPS32-055060 | | .217-.236 | — | ERC32-5.5-6.5 | |
| MERPS32-060065 | .260 | .236-.256 | ERC32-1/4E | ERC32-6-7 | |
| MERPS32-065070 | | .256-.276 | — | ERC32-6.5-7.5 | |
| MERPS32-070075 | | .276-.295 | — | ERC32-7-8 | |
| MERPS32-075080 | | .295-.315 | ERC32-5/16E | ERC32-7.5-8.5 | |
| MERPS32-080085 | .264 | .315-.335 | — | ERC32-8-9 | |
| MERPS32-085090 | | .335-.354 | — | ERC32-8.5-9.5 | |
| MERPS32-090095 | | .354-.375 | ERC32-3/8E | ERC32-9-10 | |
| MERPS32-095100 | | .374-.394 | — | ERC32-9.5-10.5 | |
| MERPS32-100105 | .283 | .394-.413 | — | ERC32-10-11 | |
| MERPS32-105110 | | .413-.433 | — | ERC32-10.5-11.5 | |
| MERPS32-110115 | | .433-.453 | ERC32-7/16E | ERC32-11-12 | |
| MERPS32-115120 | | .453-.472 | — | ERC32-11.5-12.5 | |
| MERPS32-120125 | | .472-.492 | — | ERC32-12-13 | |
| MERPS32-125130 | | .492-.512 | ERC32-1/2E | ERC32-12.5-13.5 | |
| MERPS32-130140 | | .287 | .512-.551 | — | ERC32-13-14.5 |
| MERPS32-140150 | | | .551-.591 | ERC32-9/16E | ERC32-14-15.5 |
| MERPS32-150160 | .591-.630 | | ERC32-5/8E | ERC32-15-16.5 | |
| MERPS32-160170 | .630-.669 | | — | ERC32-16-17.5 | |
| MERPS32-170180 | .307 | .669-.709 | — | ERC32-17-18.5 | |
| MERPS32-180190 | | .709-.748 | — | ERC32-18-19.5 | |
| MERPS32-190200 | | .748-.787 | ERC32-3/4E | ERC32-19-20 | |

• PS RING is included

ACCESSORIES

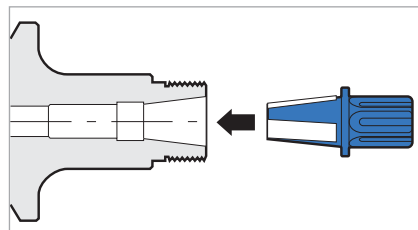


A.8 TOOL HOLDER ACCESSORIES

α TAPER CLEANER

For ER COLLET CHUCKS

To maintain the accuracy of high precision collet chucks by cleaning the internal collet taper.



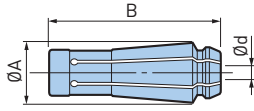
| Catalog Number | Chuck Body |
|----------------|------------|
| SC-MER11 | ER11 |
| SC-MER16 | ER16 |
| SC-MER20 | ER20 |
| SC-MER25 | ER25 |
| SC-MER32 | ER32 |

COLLETS & CLEANING ACCESSORIES

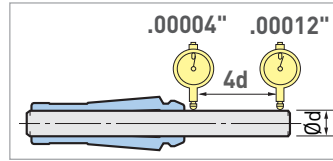


MEGA E COLLET

CLAMPING RANGE: Ø.125"-.500" (Ø3-12mm)



GUARANTEED MAX RUNOUT



1µm
AT COLLET NOSE
3µm at end of test bar

All BIG Collets are AA Grade and inspected twice for accuracy

MEGA 6E

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| MEC6-1/8AA | .125 |
| MEC6-3/16AA | .187 |
| MEC6-1/4AA | .250 |
| MEC6-3AA | 3mm |
| MEC6-4AA | 4mm |
| MEC6-5AA | 5mm |
| MEC6-6AA | 6mm |

ØA=.44 (11.3mm) B=1.37 (34.9mm)

MEGA 8E

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| MEC8-1/8AA | .125 |
| MEC8-3/16AA | .187 |
| MEC8-1/4AA | .250 |
| MEC8-3AA | 3mm |
| MEC8-4AA | 4mm |
| MEC8-5AA | 5mm |
| MEC8-6AA | 6mm |
| MEC8-7AA | 7mm |
| MEC8-8AA | 8mm |

ØA=.56 (14.1mm) B=1.55 (39.4mm)

MEGA 10E

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| MEC10-1/8AA | .125 |
| MEC10-3/16AA | .187 |
| MEC10-1/4AA | .250 |
| MEC10-5/16AA | .312 |
| MEC10-3/8AA | .375 |
| MEC10-3AA | 3mm |
| MEC10-4AA | 4mm |
| MEC10-5AA | 5mm |
| MEC10-6AA | 6mm |
| MEC10-7AA | 7mm |
| MEC10-8AA | 8mm |
| MEC10-9AA | 9mm |
| MEC10-10AA | 10mm |

ØA=.67 (17.1mm) B=1.80 (45.7mm)

MEGA 13E

| Catalog Number | Clamping Range Ød |
|----------------|-------------------|
| MEC13-1/8AA | .125 |
| MEC13-3/16AA | .187 |
| MEC13-1/4AA | .250 |
| MEC13-5/16AA | .312 |
| MEC13-3/8AA | .375 |
| MEC13-7/16AA | .437 |
| MEC13-1/2AA | .500 |
| MEC13-3AA | 3mm |
| MEC13-4AA | 4mm |
| MEC13-5AA | 5mm |
| MEC13-6AA | 6mm |
| MEC13-7AA | 7mm |
| MEC13-8AA | 8mm |
| MEC13-9AA | 9mm |
| MEC13-10AA | 10mm |
| MEC13-12AA | 12mm |

ØA=.81 (20.6mm) B=1.89 (47.9mm)

CAUTION

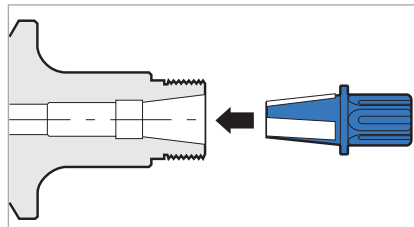
Use only a cutting tool shank with exactly the same diameter as collet bore diameter. The tolerance of the cutting tool shank must be within h7.

TOOL HOLDER ACCESSORIES A.8

α TAPER CLEANER

For MEGA E CHUCKS

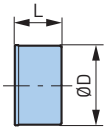
To maintain the accuracy of high precision collet chucks by cleaning the internal collet taper.



| Catalog Number | Chuck Body |
|----------------|------------|
| SC-MEC6 | MEGA6E |
| SC-MEC8 | MEGA8E |
| SC-MEC10 | MEGA10E |
| SC-MEC13 | MEGA13E |

NUTS

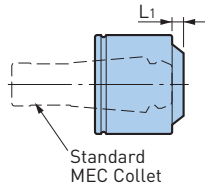
MEGA E NUT



| Catalog Number | ØD | L | Body Type |
|----------------|-------------|--------------|-----------|
| MEN6 | .98 (25mm) | .81 (20.5mm) | MEGA6E |
| MEN8 | 1.18 (30mm) | .87 (22mm) | MEGA8E |
| MEN10 | 1.38 (35mm) | .89 (22.5mm) | MEGA10E |
| MEN13 | 1.65 (42mm) | .96 (24.5mm) | MEGA13E |

MEGA E PERFECT SEAL

Unique design increases sealing performance with higher coolant pressure to create a perfect seal.



TWO-WAY COOLANT



MAX COOLANT PRESSURE 1,000 PSI

MEGA6E

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| EPS6-03 | .220 | .118 | MEC6-3 |
| EPS6-04 | .205 | 4mm (1/8) | MEC6-4 |
| EPS6-05 | | 5mm (3/16) | MEC6-5 |
| EPS6-06 | | .236 | MEC6-6 |

• PS RING is included

MEGA10E

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|-----------------|------|----------------|--------------|
| EPS10-03 | .252 | .118 | MEC10-3 |
| EPS10-04 | .236 | 4mm (1/8) | MEC10-4 |
| EPS10-05 | | 5mm (3/16) | MEC10-5 |
| EPS10-06 | | .236 | MEC10-6 |
| EPS10-07 | .248 | 7mm (1/4) | MEC10-7 |
| EPS10-08 | | 8mm (5/16) | MEC10-8 |
| EPS10-09 | .224 | .354 | MEC10-9 |
| EPS10-10 | | 10mm (3/8) | MEC10-10 |

• PS RING is included

CAUTION

For Jet Through application by removing the PS RING, it is recommended to use the largest clamping range of the nut corresponding to the tool shank diameter.

MEGA8E

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|----------------|------|----------------|--------------|
| EPS8-03 | .252 | .118 | MEC8-3 |
| EPS8-04 | .236 | 4mm (1/8) | MEC8-4 |
| EPS8-05 | | 5mm (3/16) | MEC8-5 |
| EPS8-06 | | .236 | MEC8-6 |
| EPS8-07 | .220 | 7mm (1/4) | MEC8-7 |
| EPS8-08 | | .315 | MEC8-8 |

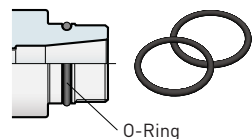
• PS RING is included

MEGA13E

| Catalog Number | L1 | Cutter Shank Ø | Collet Model |
|-----------------|------|----------------|--------------|
| EPS13-03 | .252 | .118 | MEC13-3 |
| EPS13-04 | .236 | 4mm (1/8) | MEC13-4 |
| EPS13-05 | | 5mm (3/16) | MEC13-5 |
| EPS13-06 | | .236 | MEC13-6 |
| EPS13-07 | .248 | 7mm (1/4) | MEC13-7 |
| EPS13-08 | | 8mm (5/16) | MEC13-8 |
| EPS13-09 | .256 | .354 | MEC13-9 |
| EPS13-10 | | 10mm (3/8) | MEC13-10 |
| EPS13-11 | | .433 | MEC13-11 |
| EPS13-12 | .244 | 12mm (7/16) | MEC13-12 |
| EPS13-13 | | 13mm (1/2) | MEC13-1/2 |

• PS RING is included

TOOL HOLDER BODY O-RING REPLACEMENT



| Catalog Number | Body Type |
|----------------|-----------|
| MG6EOR | MEGA6E |
| MG8EOR | MEGA8E |

| Catalog Number | Body Type |
|----------------|-----------|
| MG10EOR | MEGA10E |
| MG13EOR | MEGA13E |

• Sold in packages of 2 pcs.

PS RING Perfect Seal replacement seals



For MEGA PERFECT SEAL

| Catalog Number | MPS Model |
|----------------|------------------|
| PS-0304 | MPS□-03035, 0304 |
| PS-0405 | MPS□-04045, 0405 |
| PS-0506 | MPS□-05055, 0506 |
| PS-0607 | MPS□-06065, 0607 |
| PS-0708 | MPS□-07075, 0708 |

| Catalog Number | MPS Model |
|----------------|------------------|
| PS-0809 | MPS□-08085, 0809 |
| PS-0910 | MPS□-09095, 0910 |
| PS-1011 | MPS□-10105, 1011 |
| PS-1112 | MPS□-11115, 1112 |
| PS-1213 | MPS□-12125, 1213 |

| Catalog Number | MPS Model |
|----------------|-----------|
| PS-1314 | MPS□-1314 |
| PS-1415 | MPS□-1415 |
| PS-1516 | MPS□-1516 |
| PS-1617 | MPS□-1617 |
| PS-1718 | MPS□-1718 |
| PS-1819 | MPS□-1819 |
| PS-1920 | MPS□-1920 |

• 1 package contains 5 pcs. (1 size)

For MEGA ER PERFECT SEAL

| Catalog Number | MERPS Model |
|----------------|-----------------------|
| PS-0304 | MERPS□-030035, 035040 |
| PS-0405 | MERPS□-040045, 045050 |
| PS-0506 | MERPS□-050055, 055060 |
| PS-0607 | MERPS□-060065, 065070 |
| PS-0708 | MERPS□-070075, 075080 |

| Catalog Number | MERPS Model |
|----------------|-----------------------|
| PS-0809 | MERPS□-080085, 085090 |
| PS-0910 | MERPS□-090095, 095100 |
| PS-1011 | MERPS□-100105, 105110 |
| PS-1112 | MERPS□-110115, 115120 |
| PS-1213 | MERPS□-120125, 125130 |

| Catalog Number | MERPS Model |
|----------------|---------------|
| PS-1314 | MERPS□-130140 |
| PS-1415 | MERPS□-140150 |
| PS-1516 | MERPS□-150160 |
| PS-1617 | MERPS□-160170 |
| PS-1718 | MERPS□-170180 |
| PS-1819 | MERPS□-180190 |
| PS-1920 | MERPS□-190200 |

• 1 package contains 5 pcs. (1 size)

For MEGA E PERFECT SEAL

| Catalog Number | EPS Model |
|----------------|-----------|
| PS-0304 | EPS□-03 |
| | EPS□-04 |
| PS-0405 | EPS□-05 |
| PS-0506 | EPS□-06 |
| PS-0607 | EPS□-07 |
| PS-0708 | EPS□-08 |

| Catalog Number | EPS Model |
|----------------|-----------|
| PS-0809 | EPS□-09 |
| PS-0910 | EPS□-10 |
| PS-1011 | EPS□-11 |
| PS-1112 | EPS□-12 |
| PS-1213 | EPS□-13 |

• 1 package contains 5 pcs. (1 size)

For NEW BABY PERFECT SEAL

| Catalog Number | BPS Model |
|----------------|------------------|
| PS-0304 | BPS□-03035, 0304 |
| PS-0405 | BPS□-04045, 0405 |
| PS-0506 | BPS□-05055, 0506 |
| PS-0607 | BPS□-06065, 0607 |
| PS-0708 | BPS□-07075, 0708 |

| Catalog Number | BPS Model |
|----------------|------------------|
| PS-0809 | BPS□-08085, 0809 |
| PS-0910 | BPS□-09095, 0910 |
| PS-1011 | BPS□-10105, 1011 |
| PS-1112 | BPS□-11115, 1112 |
| PS-1213 | BPS□-12125, 1213 |

| Catalog Number | BPS Model |
|----------------|-----------|
| PS-1314 | BPS□-1314 |
| PS-1415 | BPS□-1415 |
| PS-1516 | BPS□-1516 |
| PS-1617 | BPS□-1617 |
| PS-1718 | BPS□-1718 |
| PS-1819 | BPS□-1819 |
| PS-1920 | BPS□-1920 |

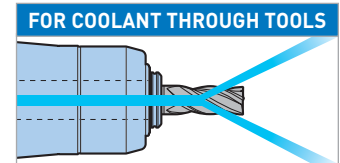
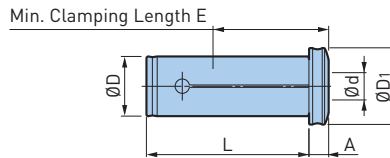
• 1 package contains 5 pcs. (1 size)

STRAIGHT COLLET SELECTION GUIDE

| | PJC COLLET Peripheral Coolant Supply | OCA COLLET Coolant Through Tool Supply | PSC COLLET Coolant Through Tool Supply | C COLLET W/O Center Coolant |
|---|--|--|--|---|
| MEGA-D MEGA DOUBLE POWER CHUCK | ○ | ○ | ○ | ○ |
| MEGA-DS MEGA DOUBLE POWER CHUCK | ○ | | ○ | ○ |
| HMC NEW Hi-POWER MILLING CHUCK | ○ | ○ | ○ | ○ |
| HDC HYDRAULIC CHUCK | ○ | | ○ | |

PSC STRAIGHT COLLET

Reduction sleeve for small diameter cutters used in NEW Hi-POWER MILLING CHUCKS, MEGA DOUBLE POWER CHUCKS and HYDRAULIC CHUCKS.



| Catalog Number | Clamping Range Ød | ØD | L | A | D1 | E |
|----------------|-------------------|-------|------|-------|------|------|
| PSC.750-1/4 | .250 | .750 | 2.40 | .32 | 1.06 | 1.58 |
| PSC.750-3/8 | .375 | | | | | 1.78 |
| PSC.750-1/2 | .500 | | | .34 | 1.10 | 1.97 |
| PSC.750-5/8 | .625 | | | | | |
| PSC1.250-1/2 | .500 | 1.250 | 2.91 | .34 | 1.50 | 1.97 |
| PSC1.250-5/8 | .625 | | | | | 2.09 |
| PSC1.250-3/4 | .750 | | | .36 | | 2.21 |
| PSC1.250-7/8 | .875 | | | .37 | 2.33 | |
| PSC1.250-1 | 1.000 | | | | 2.41 | |
| | | | | | | |
| PSC20-3 | 3mm | 20mm | 61mm | 7.7mm | 27mm | 31mm |
| PSC20-4 | 4mm | | | | | |
| PSC20-5 | 5mm | | | 7.5mm | | 39mm |
| PSC20-6 | 6mm | | | | | |
| PSC20-7 | 7mm | | | | | |
| PSC20-8 | 8mm | | | 8.2mm | 40mm | |
| PSC20-9 | 9mm | | | | | |
| PSC20-10 | 10mm | | | | 45mm | |
| PSC20-11 | 11mm | | | | | |
| PSC20-12 | 12mm | | | | | |
| PSC20-13 | 13mm | | | | | |
| PSC20-14 | 14mm | | | 8.7mm | 50mm | |
| PSC20-15 | 15mm | | | | | |
| PSC20-16 | 16mm | | | | 28mm | |

| Catalog Number | Clamping Range Ød | ØD | L | A | D1 | E |
|----------------|-------------------|-------|------|-------|------|------|
| PSC32-6 | 6mm | 32mm | 74mm | 7.5mm | 38mm | 39mm |
| PSC32-7 | 7mm | | | | | |
| PSC32-8 | 8mm | | | 8.2mm | | 40mm |
| PSC32-9 | 9mm | | | | | |
| PSC32-10 | 10mm | | | | | |
| PSC32-11 | 11mm | | | | | |
| PSC32-12 | 12mm | | | | | |
| PSC32-13 | 13mm | | | | | |
| PSC32-14 | 14mm | | | | | |
| PSC32-15 | 15mm | | | | | |
| PSC32-16 | 16mm | | | | | |
| PSC32-18 | 18mm | | | | | |
| PSC32-19 | 19mm | | | | | |
| PSC32-20 | 20mm | | | 9.2mm | 56mm | |
| PSC32-21 | 21mm | | | | | |
| PSC32-22 | 22mm | | | | | |
| PSC32-23 | 23mm | | | | | |
| PSC32-24 | 24mm | 9.5mm | 60mm | | | |
| PSC32-25 | 25mm | | 61mm | | | |

- MEGA D/DS, HMC and HDC chucks allow through tool coolant when PSC collet is used
- The maximum tool insertion depth from the flange of PSC20-16 collet is 59mm

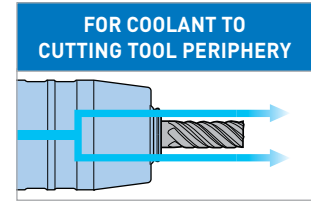
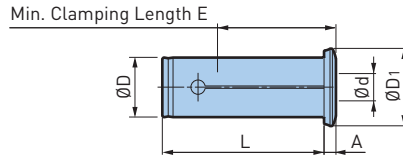
COLLETS



PJC STRAIGHT COLLET

CLAMPING RANGE: Ø.250"-1.000" (Ø3-32mm)

Reduction sleeve for small diameter cutters used in NEW Hi-POWER MILLING CHUCKS, MEGA DOUBLE POWER CHUCKS and HYDRAULIC CHUCKS.



| Catalog Number | Clamping Range Ød | ØD | L | A | D1 | E | | | | | | |
|----------------|-------------------|-------|------|-------|------|-------|------|--------|------|------|-------|-------|
| PJC.500D-1/4 | .250 | .500 | 1.59 | .21 | .80 | 1.38 | | | | | | |
| PJC.500D-3/8 | .375 | | | .22 | | 1.54 | | | | | | |
| PJC.750-1/4 | .250 | .750 | 2.40 | .21 | 1.06 | 1.54 | | | | | | |
| PJC.750-3/8 | .375 | | | .22 | | 1.78 | | | | | | |
| PJC.750-1/2 | .500 | | | .27 | | 1.97 | | | | | | |
| PJC.750-5/8 | .625 | | | .29 | | | | | | | | |
| PJC1.000-1/4 | .250 | | | 1.000 | | 2.68 | .20 | 1.28 | 1.54 | | | |
| PJC1.000-3/8 | .375 | | | | | | .21 | | 1.78 | | | |
| PJC1.000-1/2 | .500 | .22 | 1.97 | | | | | | | | | |
| PJC1.000-5/8 | .625 | .23 | 2.09 | | | | | | | | | |
| PJC1.000-3/4 | .750 | .24 | 2.21 | | | | | | | | | |
| PJC1.250-1/2 | .500 | 1.250 | 2.91 | | .20 | | 1.54 | | 1.97 | | | |
| PJC1.250-5/8 | .625 | | | .21 | 2.09 | | | | | | | |
| PJC1.250-3/4 | .750 | | | .22 | 2.21 | | | | | | | |
| PJC1.250-7/8 | .875 | | | .23 | 2.25 | | | | | | | |
| PJC1.250-1 | 1.000 | | | .24 | 2.41 | | | | | | | |
| PJC12D-6❖ | 6mm | | | 12mm | 40mm | 5.4mm | | 20.4mm | 35mm | | | |
| PJC12D-8❖ | 8mm | | | | | 5.6mm | | | 37mm | | | |
| PJC12D-10❖ | 10mm | | | | | | | | 39mm | | | |
| PJC16-6 | 6mm | 16mm | 54mm | 6.0mm | 23mm | 39mm | | | | | | |
| PJC16-8 | 8mm | | | 6.3mm | | 40mm | | | | | | |
| PJC16-10 | 10mm | | | | | 45mm | | | | | | |
| PJC16-12 | 12mm | | | | | 48mm | | | | | | |
| PJC20-3 | 3mm | 20mm | 61mm | 5.2mm | 27mm | 31mm | | | | | | |
| PJC20-4 | 4mm | | | | | | 39mm | | | | | |
| PJC20-5 | 5mm | | | | | | | 40mm | | | | |
| PJC20-6 | 6mm | | | | | | | | 45mm | | | |
| PJC20-7 | 7mm | | | | | | | | | 50mm | | |
| PJC20-8 | 8mm | | | | | | | | | | 5.7mm | |
| PJC20-9 | 9mm | | | | | | | | | | | 6.4mm |
| PJC20-10 | 10mm | | | | | | | | | | | |
| PJC20-11 | 11mm | | | 7.3mm | | | | | | | | |
| PJC20-12 | 12mm | | | | | | | | | | | |
| PJC20-13 | 13mm | | | | | | | | | | | |
| PJC20-14 | 14mm | | | | | | | | | | | |
| PJC20-15 | 15mm | | | | | | | | | | | |
| PJC20-16 | 16mm | | | | | | | | | | | |

| Catalog Number | Clamping Range Ød | ØD | L | A | D1 | E | | | |
|----------------|-------------------|-------|------|-------|--------|------|--------|------|------|
| PJC25-6 | 6mm | 25mm | 68mm | 5.0mm | 32.5mm | 39mm | | | |
| PJC25-8 | 8mm | | | | | 40mm | | | |
| PJC25-10 | 10mm | | | | | 45mm | | | |
| PJC25-12 | 12mm | | | | | 50mm | | | |
| PJC25-16 | 16mm | | | 5.4mm | | 53mm | | | |
| PJC25-18 | 18mm | | | 5.8mm | | 55mm | | | |
| PJC25-20 | 20mm | | | 6.5mm | | 56mm | | | |
| PJC32-6 | 6mm | | | 32mm | | 74mm | 5.0mm | 39mm | 39mm |
| PJC32-8 | 8mm | | | | | | | | 40mm |
| PJC32-10 | 10mm | | | | | | | | 45mm |
| PJC32-12 | 12mm | 50mm | | | | | | | |
| PJC32-14 | 16mm | 5.4mm | 53mm | | | | | | |
| PJC32-16 | 18mm | | 56mm | | | | | | |
| PJC32-20 | 20mm | | 61mm | | | | | | |
| PJC32-25 | 25mm | | 66mm | | | | | | |
| PJC42-16 | 16mm | 42mm | 83mm | | 5.0mm | | 50.5mm | | 53mm |
| PJC42-20 | 20mm | | | | | | | | 56mm |
| PJC42-25 | 25mm | | | 61mm | | | | | |
| PJC42-32 | 32mm | | | 66mm | | | | | |

- MEGA D/DS and HMC chucks allow jet through coolant when PJC collet is used
- The maximum tool insertion depth from the flange of PJC20-16 collet is 58mm
- ❖ PJC12 collets are dedicated for HMC12J and cannot be used with hydraulic chucks

CAUTION ⚠

PJC.500 & PJC12 can be used only for HMC12J. Never use with HDC.

PS RING

For coolant through tools. Specially designed sealant is used inside the PSC Straight Collet.



| Catalog Number | PSC Collet Model | |
|----------------|------------------|------------|
| | Metric | Inch |
| PS-0304 | PSC□-3,4 | — |
| PS-0405 | PSC□-5 | — |
| PS-0506 | PSC□-6 | — |
| PS-0607 | PSC□-7 | PSC□-.250 |
| PS-0708 | PSC□-8 | — |
| PS-0809 | PSC□-9 | — |
| PS-0910 | PSC□-10 | PSC□-.375 |
| PS-1011 | PSC□-11 | — |
| PS-1112 | PSC□-12 | — |
| PS-1213 | PSC□-13 | PSC□-.500 |
| PS-1314 | PSC□-14 | — |
| PS-1415 | PSC□-15 | — |
| PS-1516 | PSC□-16 | PSC□-.625 |
| PS-1718 | PSC□-18 | — |
| PS-1819 | PSC□-19 | PSC□-.750 |
| PS-1920 | PSC□-20 | — |
| PS-2021 | PSC□-21 | — |
| PS-2223 | PSC□-22,23 | — |
| PS-2324 | PSC□-24 | — |
| PS-2526 | PSC□-25 | PSC□-1.000 |

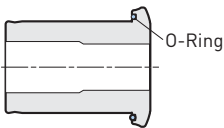
• 1 package contains 5 pcs. (1 size)

CAUTION

The PS RING must be replaced if damage is causing coolant to leak.

O-RING

For maintenance, common for PJC, PSC.



| Catalog Number | Collet Model |
|----------------|---------------------|
| PJC12DOR-2P | PJC.500D, PJC12D |
| PJC16OR-2P | PJC16 |
| PJC20OR-2P | PJC20, PSC20, .750 |
| PJC25OR-2P | PJC25, 1.000 |
| PJC32OR-2P | PJC32, PSC32, 1.250 |
| PJC42OR-2P | PJC42 |

• 2-piece set

CAUTION

Replace if the o-ring is damaged.

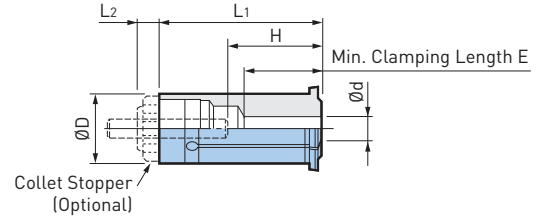
COLLETS



C COLLETS

CLAMPING RANGE: Ø.250"-1.000" (Ø3-40mm)

Reduction sleeve for smaller diameter cutters used in Hi-POWER MILLING CHUCKS and MEGA DOUBLE POWER CHUCKS.



REDUCTION COLLETS

| Catalog Number | Clamping Range Ød | ØD | L1 | L2 | H | | E | Collet Stopper (Optional) | | | | |
|----------------|-------------------|-------|------|------|------|------|--------|---------------------------|------|------|------|--------|
| | | | | | Max | Min | | | | | | |
| C.750-1/4 | .250 | .750 | 2.37 | .32 | 1.19 | 1.89 | 1.19 | AC20CS | | | | |
| C.750-5/16 | .312 | | | | 1.26 | | 1.26 | | | | | |
| C.750-3/8 | .375 | | | | 1.46 | | 1.46 | | | | | |
| C.750-7/16 | .437 | | | | 1.58 | | 1.58 | | | | | |
| C.750-1/2 | .500 | | | | 2.05 | | 2.05 | | | | | |
| C.750-9/16 | .562 | | | | 30mm | | 30mm | | | | | |
| C.750-5/8 | .625 | 2.05 | — | 2.05 | — | 2.05 | ❖ | | | | | |
| C.750-6 | 6mm | 60mm | 8mm | 30mm | 48mm | 30mm | AC25CS | | | | | |
| C.750-8 | 8mm | | | 32mm | | 32mm | | | | | | |
| C.750-10 | 10mm | | | 37mm | | 37mm | | | | | | |
| C.750-12 | 12mm | | | 40mm | | 40mm | | | | | | |
| C.750-14 | 14mm | | | 46mm | | 46mm | | | | | | |
| C.750-16 | 16mm | | | — | | 46mm | | 46mm | ❖ | | | |
| C1.000-1/4 | .250 | 1.000 | 2.70 | .32 | 1.19 | 2.29 | 1.19 | AC25CS | | | | |
| C1.000-3/8 | .375 | | | | 1.46 | | 1.46 | | | | | |
| C1.000-1/2 | .500 | | | | 1.82 | | 1.82 | | | | | |
| C1.000-5/8 | .625 | | | | 2.05 | | 2.05 | | | | | |
| C1.000-3/4 | .750 | | | | 1.19 | | 1.19 | | | | | |
| C1.250-1/4 | .250 | 1.250 | 2.92 | .40 | 1.19 | 2.44 | 1.19 | AC32CS | | | | |
| C1.250-5/16 | .312 | | | | 1.26 | | 1.26 | | | | | |
| C1.250-3/8 | .375 | | | | 1.46 | | 1.46 | | | | | |
| C1.250-7/16 | .437 | | | | 1.58 | | 1.58 | | | | | |
| C1.250-1/2 | .500 | | | | 1.82 | | 1.82 | | | | | |
| C1.250-9/16 | .562 | | | | 1.97 | | 1.97 | | | | | |
| C1.250-5/8 | .625 | | | | 2.05 | | 2.05 | | | | | |
| C1.250-11/16 | .687 | | | | 2.17 | | 2.17 | | | | | |
| C1.250-3/4 | .750 | | | | 37mm | | 62mm | | 37mm | 62mm | 37mm | AC32CS |
| C1.250-13/16 | .812 | | | | 40mm | | | | 40mm | | | |
| C1.250-7/8 | .875 | | | | 46mm | | | | 46mm | | | |
| C1.250-15/16 | .937 | | | | 52mm | | | | 52mm | | | |
| C1.250-1 | 1.000 | | | | 55mm | | | | 55mm | | | |
| C1.250-12 | 12mm | | | | 74mm | | | | 10mm | | 37mm | |
| C1.250-14 | 14mm | | | | 40mm | | 40mm | | | | | |
| C1.250-16 | 16mm | | | | 46mm | | 46mm | | | | | |
| C1.250-20 | 20mm | 52mm | 52mm | | | | | | | | | |
| C1.250-25 | 25mm | 55mm | 55mm | | | | | | | | | |
| C16-6 | 6mm | 16mm | 52 | 6 | 30 | 47 | 30 | AC16CS | | | | |
| C16-8 | 8mm | | | | 32 | | 32 | | | | | |
| C16-10 | 10mm | | | | 37 | | 37 | | | | | |
| C16-12 | 12mm | | | | — | | — | | | | | |
| C20-1/4 | .250 | 20mm | 2.37 | .32 | 1.19 | 1.89 | 1.19 | AC20CS | | | | |
| C20-3/8 | .375 | | | | 1.46 | | 1.46 | | | | | |
| C20-1/2 | .500 | | | | 1.82 | | 1.82 | | | | | |
| C20-5/8 | .625 | | | | — | | — | | | | | |
| C20-5/8 | .625 | | | | — | | — | | | | | |

| Catalog Number | Clamping Range Ød | ØD | L1 | L2 | H | | E | Collet Stopper (Optional) |
|----------------|-------------------|------|------|------|------|------|------|---------------------------|
| | | | | | Max | Min | | |
| C20-6 | 6mm | 20mm | 60 | 8mm | 30mm | 48mm | 30mm | AC20CS |
| C20-8 | 8mm | | | | 32mm | | 32mm | |
| C20-10 | 10mm | | | | 37mm | | 37mm | |
| C20-12 | 12mm | | | | 40mm | | 40mm | |
| C20-14 | 14mm | | | | 46mm | | 46mm | |
| C20-16 | 16mm | | | | 50mm | | 50mm | |
| C20-18 | 18mm | 52 | — | 50mm | — | 50mm | ❖ | |
| C25-6 | 6mm | 25mm | 68.5 | 8mm | 30mm | 58mm | 30mm | AC25CS |
| C25-8 | 8mm | | | | 62mm | | 62mm | |
| C25-10 | 10mm | | | | 37mm | | 37mm | |
| C25-12 | 12mm | | | | 45mm | | 45mm | |
| C25-14 | 14mm | | | | 46mm | | 46mm | |
| C25-16 | 16mm | | | | 48mm | | 48mm | |
| C25-18 | 18mm | 52mm | 52mm | | | | | |
| C25-20 | 20mm | — | — | | | | | |
| C32-1/4 | .250 | 32mm | 2.92 | .40 | 1.19 | 2.44 | 1.19 | AC32CS |
| C32-3/8 | .375 | | | | 1.46 | | 1.46 | |
| C32-1/2 | .500 | | | | 1.82 | | 1.82 | |
| C32-5/8 | .625 | | | | 1.97 | | 1.97 | |
| C32-3/4 | .750 | | | | 2.17 | | 2.17 | |
| C32-1 | 1.000 | — | — | 2.17 | — | 2.17 | ❖ | |
| C32-6 | 6mm | 32mm | 74mm | 10mm | 30mm | 62mm | 30mm | AC32CS |
| C32-8 | 8mm | | | | 32mm | | 32mm | |
| C32-10 | 10mm | | | | 37mm | | 37mm | |
| C32-12 | 12mm | | | | 40mm | | 40mm | |
| C32-14 | 14mm | | | | 46mm | | 46mm | |
| C32-16 | 16mm | | | | 50mm | | 50mm | |
| C32-18 | 18mm | | | | 52mm | | 52mm | |
| C32-19 | 19mm | | | | 55mm | | 55mm | |
| C32-20 | 20mm | | | | 55mm | | 55mm | |
| C32-22 | 22mm | | | | — | | — | |
| C32-24 | 24mm | | | | — | | — | |
| C32-25 | 25mm | | | | — | | — | |
| C32-30 | 30mm | — | — | | | | | |
| C42-6 | 6mm | 42mm | 89mm | 10mm | 30mm | 77mm | 30mm | AC4CS |
| C42-8 | 8mm | | | | 34mm | | 34mm | |
| C42-10 | 10mm | | | | 40mm | | 40mm | |
| C42-12 | 12mm | | | | 46mm | | 46mm | |
| C42-16 | 16mm | | | | 52mm | | 52mm | |
| C42-20 | 20mm | | | | 57mm | | 57mm | |
| C42-25 | 25mm | | | | — | | — | |
| C42-31 | 31mm | | | | 62mm | | 62mm | |
| C42-32 | 32mm | | | | — | | — | |
| C42-40 | 40mm | | | | — | | — | |

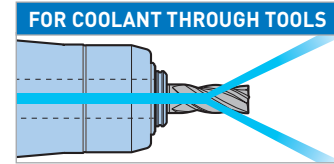
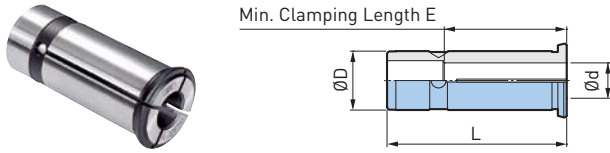
• Collet stopper cannot be used with models marked ❖

COLLETS

OCA COLLETS

CLAMPING RANGE: $\varnothing 6$ -32mm

Reduction sleeve for smaller diameter cutters used in Hi-POWER MILLING CHUCKS and MEGA DOUBLE POWER CHUCKS.



• Recommended Only for HMC(S) Type Holders

METALLIC SEALED COOLANT COLLETS

| Catalog Number | Clamping Range $\varnothing d$ | $\varnothing D$ | L | E |
|----------------|--------------------------------|-----------------|--------|------|
| OCA16-6 | 6mm | 16mm | 58mm | 36mm |
| OCA16-8 | 8mm | | | 37mm |
| OCA16-10 | 10mm | | | 38mm |
| OCA16-12 | 12mm | | | 42mm |
| OCA20-6 | 6mm | 20mm | 62mm | 36mm |
| OCA20-8 | 8mm | | | 37mm |
| OCA20-10 | 10mm | | | 38mm |
| OCA20-12 | 12mm | | | 61mm |
| OCA20-14 | 14mm | 52mm | | |
| OCA20-16 | 16mm | | | |
| OCA25-6 | 6mm | 25mm | 72.5mm | |
| OCA25-8 | 8mm | | | 37mm |
| OCA25-10 | 10mm | | | 38mm |
| OCA25-12 | 12mm | | | 44mm |
| OCA25-14 | 14mm | | 71.5mm | 44mm |
| OCA25-16 | 16mm | | | 52mm |
| OCA25-18 | 18mm | | | |
| OCA25-20 | 20mm | | | |
| OCA32-6 | 6mm | 32mm | 79.5mm | 36mm |
| OCA32-8 | 8mm | | | 37mm |
| OCA32-10 | 10mm | | | 38mm |
| OCA32-12 | 12mm | | | 44mm |
| OCA32-13 | 13mm | | | 46mm |
| OCA32-14 | 14mm | | | 48mm |
| OCA32-15 | 15mm | | | 50mm |
| OCA32-16 | 16mm | | | 52mm |
| OCA32-17 | 17mm | | 78.5mm | 52mm |
| OCA32-18 | 18mm | | | |
| OCA32-19 | 19mm | | | |
| OCA32-20 | 20mm | | | |
| OCA32-21 | 21mm | | | |
| OCA32-22 | 22mm | | | |
| OCA32-23 | 23mm | | | |
| OCA32-24 | 24mm | | | |
| OCA32-25 | 25mm | | | |
| OCA32-27 | 27mm | | | |
| OCA32-28 | 28mm | | | |
| OCA32-29 | 29mm | | | |

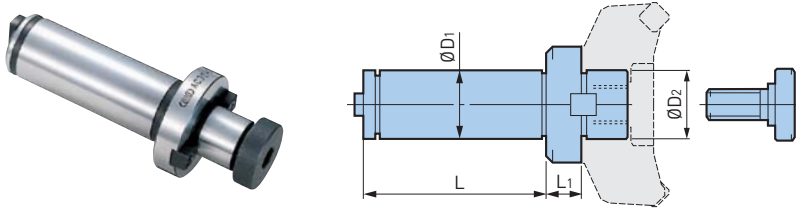
| Catalog Number | Clamping Range $\varnothing d$ | $\varnothing D$ | L | E |
|----------------|--------------------------------|-----------------|--------|--------|
| OCA42-6 | 6mm | 42mm | 79.5mm | 36mm |
| OCA42-8 | 8mm | | | 37mm |
| OCA42-10 | 10mm | | | 38mm |
| OCA42-12 | 12mm | | | 44mm |
| OCA42-16 | 16mm | | | 78.5mm |
| OCA42-19 | 19mm | | | |
| OCA42-20 | 20mm | | | |
| OCA42-24 | 24mm | 55mm | | |
| OCA42-25 | 25mm | | | |
| OCA42-31 | 31mm | | 58mm | |
| OCA42-32 | 32mm | | | |

- Capable of supplying coolant through tool
- Use with cutting tools with oil holes
- For the MEGA DS chuck use the PSC Collet

ADJUSTABLE FACE MILL ARBOR

For NEW Hi-POWER MILLING CHUCK

An arbor for mounting JIS Standard B4114 face milling cutters.



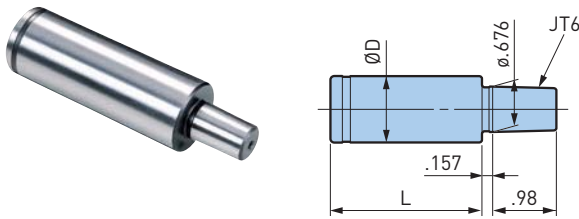
| Catalog Number | ØD1 | ØD2 | L | L1 | Cutter Diameter |
|----------------|------|---------|------|-----|-----------------|
| AC32-F3 | 32mm | 25.4mm | 3.35 | .61 | 3 (80mm) |
| AC32-F4 | | 31.75mm | | .69 | 4 (100mm) |
| AC42-F3 | 42mm | 25.4mm | 4.13 | .63 | 3 (80mm) |
| AC42-F4 | | 31.75mm | | .71 | 4 (100mm) |

- Axial Adjusting Screw is required for axial adjustment
- Use JIS B4114 face milling cutters

JACOBS TAPER ARBOR

For NEW Hi-POWER MILLING CHUCK

An arbor for mounting Jacobs taper holders such as keyless chucks.

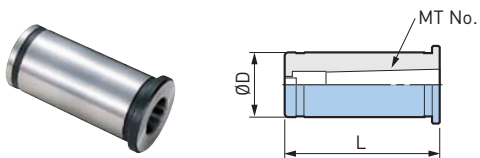


| Catalog Number | ØD | L |
|----------------|------|------|
| C20-JT6 | 20mm | 3.15 |
| C25-JT6 | 25mm | 3.35 |
| C32-JT6 | 32mm | 3.66 |
| C42-JT6 | 42mm | 4.21 |

MORSE TAPER HOLDER

For NEW Hi-POWER MILLING CHUCK

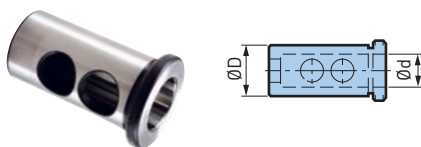
A holder for mounting Morse taper shank drills or reamers.



| Catalog Number | ØD | L |
|----------------|------|------|
| C20-MT1 | 20mm | 2.36 |
| C20-MT2 | | 2.83 |
| C25-MT1 | 25mm | 2.36 |
| C25-MT2 | | 2.83 |
| C32-MT1 | 32mm | 2.34 |
| C32-MT2 | | 2.83 |
| C32-MT3 | | 3.54 |
| C42-MT1 | 42mm | 2.34 |
| C42-MT2 | | 2.83 |
| C42-MT3 | | 3.54 |
| C42-MT4 | | 4.49 |

OSL REDUCTION COLLET

Exclusive Collet for Hi-JET HOLDER

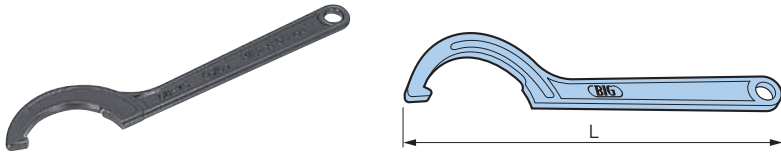


| Catalog Number | Ød | ØD |
|----------------|-------|-------|
| OSL1.250-.750 | .750 | 1.250 |
| OSL1.250-1.000 | 1.000 | 1.250 |
| OSL1.500-1.000 | 1.000 | 1.500 |
| OSL1.500-1.250 | 1.250 | 1.500 |

WRENCHES

SPANNER WRENCH

For NEW HI-POWER MILLING CHUCK



| Catalog Number | Nut Diameter | L | Holder Type | |
|------------------|-----------------------|------|------------------|-----------|
| | | | Metric | Inch |
| FK31-33 | 1.22-1.30 (31-33mm) | 6.0 | HMC12J | HMC.500J |
| FK45-50L | 1.69-1.97 (43-50mm) | 9.5 | HMC16S | HMC.750S |
| | | | HMC20S | |
| FK52-55 | 2.05-2.17 (52-55mm) | 8.7 | HMC25S(BT/BBT30) | — |
| FK58-62 | 2.28-2.44 (58-62mm) | 9.4 | HMC20 | HMC.750 |
| | | | HMC25 | HMC1.000 |
| FK58-62L | 2.28-2.44 (58-62mm) | 11.5 | HMC25S | HMC1.000S |
| | | | HMC32S(BT/BBT30) | |
| FK68-75L | 2.68-2.95 (68-75mm) | 12.5 | HMC32S | HMC1.250S |
| FK80-90 | 3.15-3.54 (80-90mm) | 11.0 | HMC32 | HMC1.250 |
| FK80-90L | | 15.4 | HMC42S | |
| FK92-100 | 3.62-3.94 (92-100mm) | 11.0 | HMC42 | HMC1.500 |
| | | | HMC50.8 | |
| FK110-115 | 4.33-4.53 (110-115mm) | 13.2 | — | HMC2.000 |

WRENCHES

MEGA WRENCH

For MEGA CHUCK Series

One-way clutch system applies tightening force to entire nut periphery evenly. Prevents wrench slippage for a safe and secure tightening operation.



| Catalog Number | Ød | Body Model | | | | |
|----------------|-------------|------------------|---------------------|--------------|--------------|--------------|
| | | MEGA MICRO CHUCK | MEGA NEW BABY CHUCK | MEGA E CHUCK | MEGA ER GRIP | MEGA SYNCHRO |
| MGR10 | .39 (10mm) | MEGA3S | — | — | — | — |
| MGR12 | .47 (12mm) | MEGA4S | — | — | — | — |
| MGR14 | .55 (14mm) | MEGA6S | — | — | — | — |
| MGR16 | .63 (16mm) | — | — | — | — | MGT6 |
| MGR18 | .71 (18mm) | MEGA8S | — | — | — | — |
| MGR20 | .79 (20mm) | — | MEGA6N | — | — | — |
| MGR20L | .79 (20mm) | — | — | — | — | MGT12 |
| MGR25 | .98 (25mm) | — | MEGA8N | MEGA6E | — | — |
| MGR30 | 1.18 (30mm) | — | MEGA10N | MEGA8E | — | MGT20 |
| MGR35 | 1.38 (35mm) | — | MEGA13N | MEGA10E | — | — |
| MGR42 | 1.65 (42mm) | — | MEGA16N | MEGA13E | — | — |
| MGR46 | 1.81 (46mm) | — | MEGA20N | — | — | — |

| Catalog Number | Ød | Body Model | | | | |
|----------------|--------------|---------------------|--|-----------------------------|-------------------|--------------|
| | | MEGA NEW BABY CHUCK | MEGA DOUBLE POWER CHUCK | NEW Hi- POWER MILLING CHUCK | MEGA PERFECT GRIP | MEGA ER GRIP |
| MGR30L | 1.18 (30mm) | — | — | — | — | MEGAER16 |
| MGR35L | 1.38 (35mm) | — | — | — | — | MEGAER20 |
| MGR38 | 1.50 (38mm) | — | MEGA12(1/2")DS-□ | — | — | — |
| MGR42L | 1.65 (42mm) | — | MEGA16(5/8")DS-□A (BCV40,BBT40, HSK-A63/F63) | — | — | MEGAER25 |
| MGR43L | 1.69 (43mm) | — | — | HMC16S | — | — |
| MGR46L | 1.81 (46mm) | — | MEGA16DS (BBT30/50, HSK-A40/A50/A100/A125) | — | MEGA16DPG | — |
| MGR50L | 1.97 (50mm) | — | MEGA20(3/4")DS-□A (BCV40,BBT40, HSK-A63/F63) MEGA20(3/4")DS (BBT30, HSK-A50) | HMC20(3/4")JS | — | MEGAER32 |
| MGR55L | 2.17 (55mm) | — | — | HMC25S (BT/BBT30) | — | — |
| MGR59L | 2.32 (59mm) | — | — | HMC25(1")JS | — | — |
| MGR60L | 2.36 (60mm) | MEGA25N | MEGA20(3/4")DS (BCV50,BBT50, HSK-A100/A125) | HMC20 | MEGA20(3/4")DPG | — |
| MGR62L | 2.44 (62mm) | — | MEGA25(1")DS-□A (BCV40,BBT40, HSK-A63/F63) | HMC25 HMC32S (BT/BBT30) | — | — |
| MGR68L | 2.68 (68mm) | — | — | HMC32(1 1/4")JS | — | — |
| MGR70L | 2.76 (70mm) | — | MEGA25(1")DS (BCV50,BBT50, HSK-A100/A125) MEGA32(1 1/4")DS-□A (BCV40,BBT40, HSK-A63/F63) | — | MEGA25(1")DPG | — |
| MGR80L | 3.15 (80mm) | — | MEGA32(1 1/4")DS (BCV50, BBT50, HSK-A100/A125) | HMC32(1 1/4")JS | MEGA32(1 1/4")DPG | — |
| MGR85L | 3.35 (85mm) | — | — | HMC42S | — | — |
| MGR99L | 3.90 (99mm) | — | MEGA42DS | HMC42 | — | — |
| MGR105L | 4.13 (105mm) | — | MEGA50DS | — | — | — |

TORQUE WRENCHES



MEGA TORQUE WRENCH

For MEGA CHUCK Series
MEGA WRENCH with torque limiter.

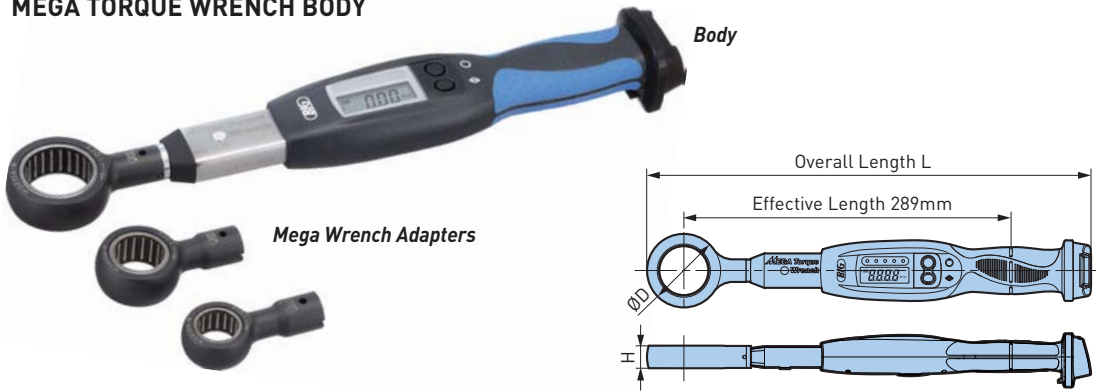


| Catalog Number | Ød | Body Model | | | |
|----------------|-------------|------------|---------------------|--------------|--------------|
| | | MEGA MICRO | MEGA NEW BABY CHUCK | MEGA E CHUCK | MEGA SYNCHRO |
| MGR10TL | .39 (10mm) | MEGA3S | — | — | |
| MGR12TL | .47 (12mm) | MEGA4S | — | — | MGT 3 |
| MGR12TLS❖ | | | — | — | |
| MGR14TL | .55 (14mm) | MEGA6S | — | — | |
| MGR14TLS❖ | | | — | — | |
| MGR16TTL | .63 (16mm) | | | | MGT6 |
| MGR18TL | .71 (18mm) | MEGA8S | — | — | |
| MGR20TL | .79 (20mm) | — | MEGA 6N | — | |
| MGR20TLS❖ | | — | | — | |
| MGR20TTL | | | | | MGT12 |
| MGR25TL | .98 (25mm) | — | MEGA 8N | MEGA 6E | |
| MGR25TLS❖ | | — | | — | |
| MGR30TL | 1.18 (30mm) | — | MEGA10N | MEGA 8E | |
| MGR30TLS❖ | | — | | — | |
| MGR30TTL | | | | | MGT20 |
| MGR35TL | 1.38 (35mm) | — | MEGA13N | MEGA10E | |
| MGR42TL | 1.65 (42mm) | — | MEGA16N | MEGA13E | |
| MGR46TL | 1.81 (46mm) | — | MEGA20N | — | |

DIGITAL TORQUE WRENCHES



MEGA TORQUE WRENCH BODY



| | |
|-----------------------|---|
| Catalog Number | MGR-TL/P |
| Torque Range | 5-50 Nm |
| Minimum Read (Digit) | .01 Nm |
| Display | 7 LCD segments 4 digits, numerical display High precision LED indicator five-level display |
| Basic Function | Battery level display (three levels) Peak hold function Auto power-off (1 hour) Tightening completion alarm > beep sound emission and vibrations |
| Power Supply | Two AA batteries |
| Battery life | Approx. 70 hours (100 times/h) |
| Operating Temperature | 32° F - 104° F (recommended: 59° F - 86° °F) without dew condensing |
| Weight | 1.19 lbs (excluding MEGA Wrench Adapter) |

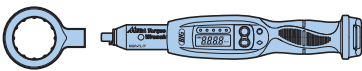
TOOL HOLDER ACCESSORIES A.8

MEGA TORQUE WRENCH ADAPTER (OPTIONAL)



| Catalog Number | Overall Length L | ØD | H | Weight (lbs.) | Suitable Collet Chuck | |
|-----------------|------------------|-------|------|---------------|-----------------------|--------------|
| | | | | | MEGA NEW BABY CHUCK | MEGA E CHUCK |
| MGR20A-N | 13.976 | 1.417 | .630 | .29 | MEGA6N | — |
| MGR25A-N | 14.134 | 1.732 | .787 | .40 | MEGA8N | MEGA6E |
| MGR30A-N | 14.252 | 1.969 | .787 | .49 | MEGA10N | MEGA8E |
| MGR35A-N | 13.350 | 2.165 | .787 | .51 | MEGA13N | MEGA10E |
| MGR42A-N | 14.488 | 2.441 | .787 | .55 | MEGA16N | MEGA13E |
| MGR46A-N | 14.567 | 2.598 | .787 | .60 | MEGA20N | — |

MEGA TORQUE WRENCH SET



| Catalog Number | Set Contents |
|--------------------|---|
| SMGR-TL / P | 1x Body 6x Mega Wrench Adapters (MGR20A-N through MGR46A-N) |



EXCLUSIVE STORAGE CASE

Easy to carry and safely store the equipment. Molds for (1) Body and (6) Mega Wrench Adapters. Standard accessory for the body (MGR-TL/P) and set (SMGR-TL/P) models.

CLEANERS

α WIPER CLEANER

Perfect for HYDRAULIC CHUCKS and SHRINK FIT HOLDERS

Easy cleaning of smaller cylindrical bores by simply inserting and removing before cutting tool insertion.

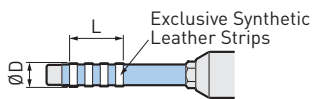


Fig. 1

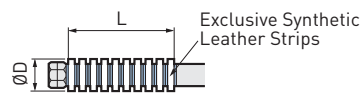


Fig. 2

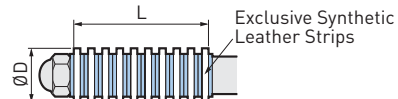


Fig. 3

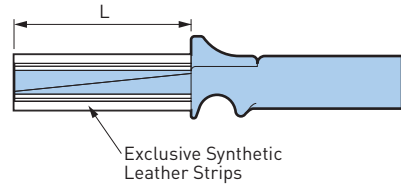
| Catalog Number | Fig. | ØD | L |
|----------------|------|------|------|
| AWC1/4 | 1 | .250 | .79 |
| AWC5/16 | 2 | .312 | .79 |
| AWC3/8 | | .375 | 1.02 |
| AWC7/16 | | .437 | 1.22 |
| AWC1/2 | 2 | .500 | 1.22 |
| AWC9/16 | | .562 | 1.22 |
| AWC3 | 1 | 3mm | .28 |
| AWC4 | | 4mm | |
| AWC5 | 2 | 5mm | .79 |
| AWC6 | | 6mm | |
| AWC7 | 3 | 7mm | |
| AWC8 | | 8mm | |
| AWC9 | | 9mm | |
| AWC10 | 3 | 10mm | 1.02 |
| AWC11 | | 11mm | 1.22 |
| AWC12 | | 12mm | |



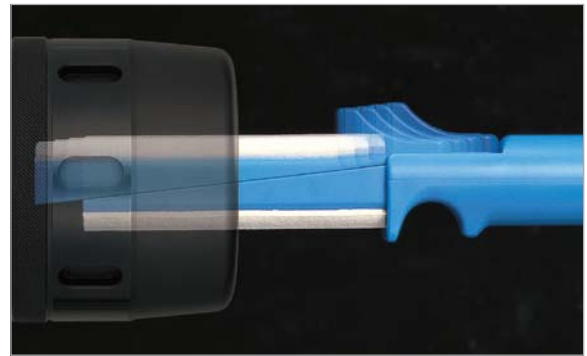
TK CLEANER

Perfect for HYDRAULIC CHUCKS, MILLING CHUCKS and SHRINK FIT HOLDERS

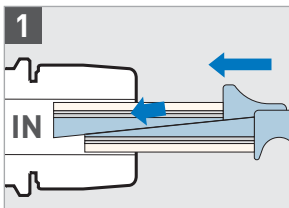
It is very difficult to remove oil and chips stuck to clamping bores, even with a wiping cloth or air spray. TK Cleaner cleans the clamping bore of a tool holder to maintain the high performance of tool holders.



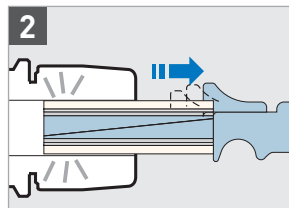
| Catalog Number | Bore Ø (metric) | Bore Ø (inch) | Cleaning Length L | Leather Strip Qty. |
|----------------|-----------------|---------------|-------------------|--------------------|
| TKC13 | 13mm | .500 | 2.36 | 2 |
| TKC14 | 14mm | — | | |
| TKC15 | 15mm | — | | |
| TKC16 | 16mm | .625 | 2.76 | |
| TKC18 | 18mm | — | | |
| TKC20 | 20mm | .750 | 3.15 | 3 |
| TKC25 | 25mm | 1.000 | 3.94 | 4 |
| TKC32 | 32mm | 1.250 | | |
| TKC40 | 40mm | — | 4.13 | |
| TKC42 | 42mm | — | | |



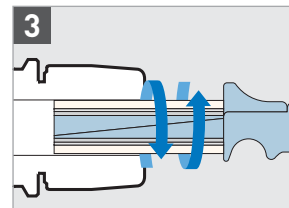
HOW TO USE



Slide the upper section forward to reduce diameter and insert in the clamping bore.



Spring action draws back the sliding section when released so the cleaning strips contact the bore surface.



Rotate and remove the TK Cleaner to clear oil and particles.

SCREWS

GRIP BAR

For HYDRAULIC CHUCK
For confirming gripping force.



| Catalog Number | Chuck Bore |
|----------------|------------|
| TSB3.175 | .125 |
| TSB.250 | .250 |
| TSB.375 | .375 |
| TSB.500 | .500 |
| TSB.625 | .625 |
| TSB.750 | .750 |
| TSB1.000 | 1.000 |
| TSB1.250 | 1.250 |
| TSB3 | 3mm |
| TSB4 | 4mm |
| TSB5 | 5mm |

| Catalog Number | Chuck Bore |
|----------------|------------|
| TSB6 | 6mm |
| TSB7 | 7mm |
| TSB8 | 8mm |
| TSB9 | 9mm |
| TSB10 | 10mm |
| TSB11 | 11mm |
| TSB12 | 12mm |
| TSB13 | 13mm |
| TSB14 | 14mm |
| TSB15 | 15mm |
| TSB16 | 16mm |

| Catalog Number | Chuck Bore |
|----------------|------------|
| TSB18 | 18mm |
| TSB19 | 19mm |
| TSB20 | 20mm |
| TSB22 | 22mm |
| TSB24 | 24mm |
| TSB25 | 25mm |
| TSB28 | 28mm |
| TSB31 | 31mm |
| TSB32 | 32mm |
| TSB42 | 42mm |

• For details of usage, refer to the hydraulic chuck operation manual

SCREWS

For HYDRAULIC CHUCK

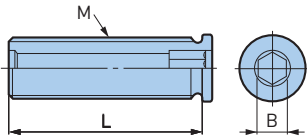


Fig. 1

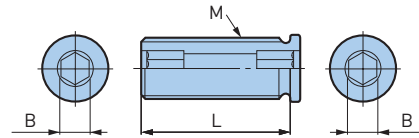
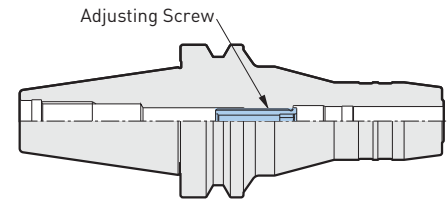


Fig. 2



| Catalog Number | Fig. | M (Left Hand Thread) | L | B |
|----------------|------|----------------------|------|-------|
| HDA6-05013 | 1 | M5x.8 | .51 | 2.5mm |
| HDA6-05020 | | | .79 | |
| HDA6-05032 | | | 1.26 | |
| HDA8-06013 | 1 | M6x1 | .51 | 3mm |
| HDA8-06020 | | | .79 | |
| HDA8-06032 | | | 1.26 | |
| HDA10-08015 | 1 | M8x1 | .59 | 4mm |
| HDA10-08032 | | | 1.26 | |
| HDA12-10010 | 1 | M10x1 | .39 | 5mm |
| HDA12-10025 | | | .98 | |
| HDA12-10032 | | | 1.26 | |
| HDA16-12015 | 1 | M12x1 | .59 | 6mm |
| HDA16-12030 | | | 1.18 | |
| HDA16-12037 | | | 1.46 | |
| HDA20-16015 | 1 | M16x1 | .59 | 6mm |
| HDA25-16033 | 1 | M16x1 | 1.30 | 6mm |
| HDA25-16039 | | | 1.54 | |

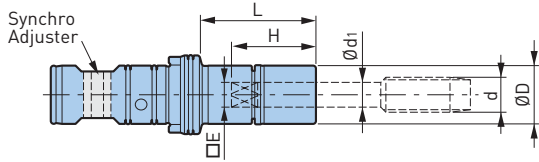
| Catalog Number | Fig. | M (Left Hand Thread) | L | B |
|----------------|------|----------------------|------|-------|
| HDA6-05013W | 2 | M5x.8 | .51 | 2.5mm |
| HDA6-05020W | | | .79 | |
| HDA6-05032W | | | 1.26 | |
| HDA8-06013W | 2 | M6x1 | .51 | 3mm |
| HDA8-06020W | | | .79 | |
| HDA8-06032W | | | 1.26 | |
| HDA10-08015W | 2 | M8x1 | .59 | 4mm |
| HDA10-08032W | | | 1.26 | |
| HDA12-10025W | 2 | M10x1 | .98 | 5mm |
| HDA12-10032W | | | 1.26 | |
| HDA16-12015W | 2 | M12x1 | .59 | 4mm |
| HDA16-12030W | | | 1.18 | |
| HDA16-12037W | | | 1.46 | |
| HDA20-16015W | 2 | M16x1 | .59 | 4mm |
| HDA25-16033W | 2 | M16x1 | 1.18 | 4mm |
| HDA25-16039W | | | 1.46 | |

TAP HOLDERS



ANSI STANDARD

AVAILABLE IN
SHORT - EXTRA LONG
1.25", 3", 4", 6" & 8"



MGT6—INCH STYLE (ØD=.63, 16mm)

| Catalog Number | Tapping Range d | Ød1 | □E | L |
|-----------------|-----------------|------|------|------|
| MGT6-No.6-1.25 | No.2-6 | .141 | .110 | 1.25 |
| MGT6-No.6-3 | | | | 3.00 |
| MGT6-No.6-4 | | | | 4.00 |
| MGT6-No.6-6 | | | | 6.00 |
| MGT6-No.8-1.25 | No.8 | .168 | .131 | 1.25 |
| MGT6-No.8-3 | | | | 3.00 |
| MGT6-No.8-4 | | | | 4.00 |
| MGT6-No.8-6 | | | | 6.00 |
| MGT6-No.10-1.25 | No.10 | .194 | .152 | 1.25 |
| MGT6-No.10-3 | | | | 3.00 |
| MGT6-No.10-4 | | | | 4.00 |
| MGT6-No.10-6 | | | | 6.00 |
| MGT6-No.10-8 | | | | 8.00 |
| MGT6-No.12-1.25 | No.12 | .220 | .165 | 1.25 |
| MGT6-No.12-3 | | | | 3.00 |
| MGT6-No.12-4 | | | | 4.00 |
| MGT6-No.12-6 | | | | 6.00 |
| MGT6-No.12-8 | | | | 8.00 |

MGT12—INCH STYLE (ØD=.79, 20mm)

| Catalog Number | Tapping Range d | Ød1 | □E | L |
|-------------------|-----------------|------|------|------|
| MGT12-AU1/4-1.25 | AU1/4 | .255 | .191 | 1.25 |
| MGT12-AU1/4-3 | | | | 3.00 |
| MGT12-AU1/4-4 | | | | 4.00 |
| MGT12-AU1/4-6 | | | | 6.00 |
| MGT12-AU1/4-8 | | | | 8.00 |
| MGT12-AU5/16-1.25 | AU5/16 | .318 | .238 | 1.25 |
| MGT12-AU5/16-3 | | | | 3.00 |
| MGT12-AU5/16-4 | | | | 4.00 |
| MGT12-AU5/16-6 | | | | 6.00 |
| MGT12-AU5/16-8 | | | | 8.00 |
| MGT12-AU7/16-1.25 | AU7/16 | .323 | .242 | 1.25 |
| MGT12-AU7/16-3 | | | | 3.00 |
| MGT12-AU7/16-4 | | | | 4.00 |
| MGT12-AU7/16-6 | | | | 6.00 |
| MGT12-AU7/16-8 | | | | 8.00 |

• Nut is included; wrench must be ordered separately

• Nut is included; wrench must be ordered separately

ACCESSORIES



TOOL HOLDER ACCESSORIES A.8

TAP HOLDERS



MGT 20—INCH STYLE (ØD=1.18, 30mm)

| Catalog Number | Tapping Range d | Ød ₁ | □E | L |
|-------------------|-----------------|-----------------|------|------|
| MGT20-AU1/2-1.5 | AU1/2 | .367 | .275 | 1.50 |
| MGT20-AU1/2-3.5 | | | | 3.50 |
| MGT20-AU1/2-4.5 | | | | 4.50 |
| MGT20-AU1/2-6 | | | | 6.00 |
| MGT20-AU3/8-1.5 | AU3/8 | .381 | .286 | 1.50 |
| MGT20-AU3/8-3.5 | | | | 3.50 |
| MGT20-AU3/8-4.5 | | | | 4.50 |
| MGT20-AU3/8-6 | | | | 6.00 |
| MGT20-AU9/16-1.5 | AU9/16 | .429 | .322 | 1.50 |
| MGT20-AU9/16-3.5 | | | | 3.50 |
| MGT20-AU9/16-4.5 | | | | 4.50 |
| MGT20-AU9/16-6 | | | | 6.00 |
| MGT20-AU5/8-1.5 | AU5/8 | .480 | .360 | 1.50 |
| MGT20-AU5/8-3.5 | | | | 3.50 |
| MGT20-AU5/8-4.5 | | | | 4.50 |
| MGT20-AU5/8-6 | | | | 6.00 |
| MGT20-AU11/16-1.5 | AU11/16 | .542 | .406 | 1.50 |
| MGT20-AU11/16-3.5 | | | | 3.50 |
| MGT20-AU11/16-4.5 | | | | 4.50 |
| MGT20-AU11/16-6 | | | | 6.00 |
| MGT20-AU3/4-1.5 | AU3/4 | .590 | .442 | 1.50 |
| MGT20-AU3/4-3.5 | | | | 3.50 |
| MGT20-AU3/4-4.5 | | | | 4.50 |
| MGT20-AU3/4-6 | | | | 6.00 |
| MGT20-AP1/8-1.5 | AP1/8 | .4375 | .328 | 1.50 |
| MGT20-AP1/8-3.5 | | | | 3.50 |
| MGT20-AP1/8-4.5 | | | | 4.50 |
| MGT20-AP1/8-6 | | | | 6.00 |
| MGT20-AP1/4-1.5 | AP1/4 | .5625 | .421 | 1.50 |
| MGT20-AP1/4-3.5 | | | | 3.50 |
| MGT20-AP1/4-4.5 | | | | 4.50 |
| MGT20-AP1/4-6 | | | | 6.00 |

• Nut is included; wrench must be ordered separately



A.8 TOOL HOLDER ACCESSORIES

ACCESSORIES

| | |
|---|--|
|  <p>MEGA NUT PG. 405</p> |  <p>MEGA WRENCH PG. 392</p> |
|---|--|

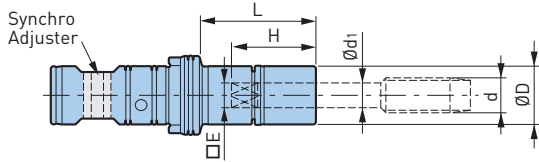
TAP HOLDERS



JIS STANDARD



AVAILABLE IN
SHORT - EXTRA LONG
 30mm, 70mm, 100mm,
 150mm & 200mm



MGT6—METRIC STYLE (ØD=16mm)

| Catalog Number | Tapping Range d | | | Ød1 | □E | L |
|-----------------|-----------------|------|------------------------|-----|-----|-----|
| | Metric | Pipe | Unify | | | |
| MGT6-M2-30 | M2 | — | JIS No.3 JIS No.4 | 3.0 | 2.5 | 30 |
| MGT6-M2-70 | | | | | | 70 |
| MGT6-M2-100 | | | | | | 100 |
| MGT6-M2-150 | | | | | | 150 |
| MGT6-M3-30 | M3 | — | JIS No.5 JIS No.6 | 4.0 | 3.2 | 30 |
| MGT6-M3-70 | | | | | | 70 |
| MGT6-M3-100 | | | | | | 100 |
| MGT6-M3-150 | | | | | | 150 |
| MGT6-M4-30 | M4 | — | JIS No.8 | 5.0 | 4.0 | 30 |
| MGT6-M4-70 | | | | | | 70 |
| MGT6-M4-100 | | | | | | 100 |
| MGT6-M4-150 | | | | | | 150 |
| MGT6-M4-200 | | | | | | 200 |
| MGT6-M5-30 | M5 | — | JIS No.10 JIS No.12 | 5.5 | 4.5 | 30 |
| MGT6-M5-70 | | | | | | 70 |
| MGT6-M5-100 | | | | | | 100 |
| MGT6-M5-150 | | | | | | 150 |
| MGT6-M5-200 | | | | | | 200 |
| MGT6-M6U1/4-30 | M6 | — | JIS U1/4 | 6.0 | 4.5 | 30 |
| MGT6-M6U1/4-70 | | | | | | 70 |
| MGT6-M6U1/4-100 | | | | | | 100 |
| MGT6-M6U1/4-150 | | | | | | 150 |
| MGT6-M6U1/4-200 | | | | | | 200 |
| MGT6-M6U1/4-200 | | | | | | 200 |

- Nut is included, wrench must be ordered separately
- All dimensions shown in millimeters

MGT12—METRIC STYLE (ØD=20mm)

| Catalog Number | Tapping Range d | | | Ød1 | □E | L |
|---------------------|-----------------|----------|-----------|-----|-----|-----|
| | Metric | Pipe | Unify | | | |
| MGT12-M6U1/4-30 | M6 | — | JIS U1/4 | 6.0 | 4.5 | 30 |
| MGT12-M6U1/4-70 | | | | | | 70 |
| MGT12-M6U1/4-100 | | | | | | 100 |
| MGT12-M6U1/4-150 | | | | | | 150 |
| MGT12-M6U1/4-200 | | | | | | 200 |
| MGT12-M6U1/4-200 | | | | | | 200 |
| MGT12-U5/16-30 | — | — | JIS U5/16 | 6.1 | 5.0 | 30 |
| MGT12-U5/16-70 | | | | | | 70 |
| MGT12-U5/16-100 | | | | | | 100 |
| MGT12-U5/16-150 | | | | | | 150 |
| MGT12-U5/16-200 | | | | | | 200 |
| MGT12-M8-30 | M7 M8 | — | — | 6.2 | 5.0 | 30 |
| MGT12-M8-70 | | | | | | 70 |
| MGT12-M8-100 | | | | | | 100 |
| MGT12-M8-150 | | | | | | 150 |
| MGT12-M8-200 | | | | | | 200 |
| MGT12-M10U3/8-30 | M9 M10 | — | JIS U3/8 | 7.0 | 5.5 | 30 |
| MGT12-M10U3/8-70 | | | | | | 70 |
| MGT12-M10U3/8-100 | | | | | | 100 |
| MGT12-M10U3/8-150 | | | | | | 150 |
| MGT12-M10U3/8-200 | | | | | | 200 |
| MGT12-U7/16P1/8-30 | — | JIS P1/8 | JIS U7/16 | 8.0 | 6.0 | 30 |
| MGT12-U7/16P1/8-70 | | | | | | 70 |
| MGT12-U7/16P1/8-100 | | | | | | 100 |
| MGT12-U7/16P1/8-150 | | | | | | 150 |
| MGT12-U7/16P1/8-200 | | | | | | 200 |
| MGT12-U7/16P1/8-200 | | | | | | 200 |
| MGT12-M12-30 | M12 | — | — | 8.5 | 6.5 | 30 |
| MGT12-M12-70 | | | | | | 70 |
| MGT12-M12-100 | | | | | | 100 |
| MGT12-M12-150 | | | | | | 150 |
| MGT12-M12-200 | | | | | | 200 |
| MGT12-M12-200 | | | | | | 200 |

- Nut is included, wrench must be ordered separately
- All dimensions shown in millimeters

ACCESSORIES

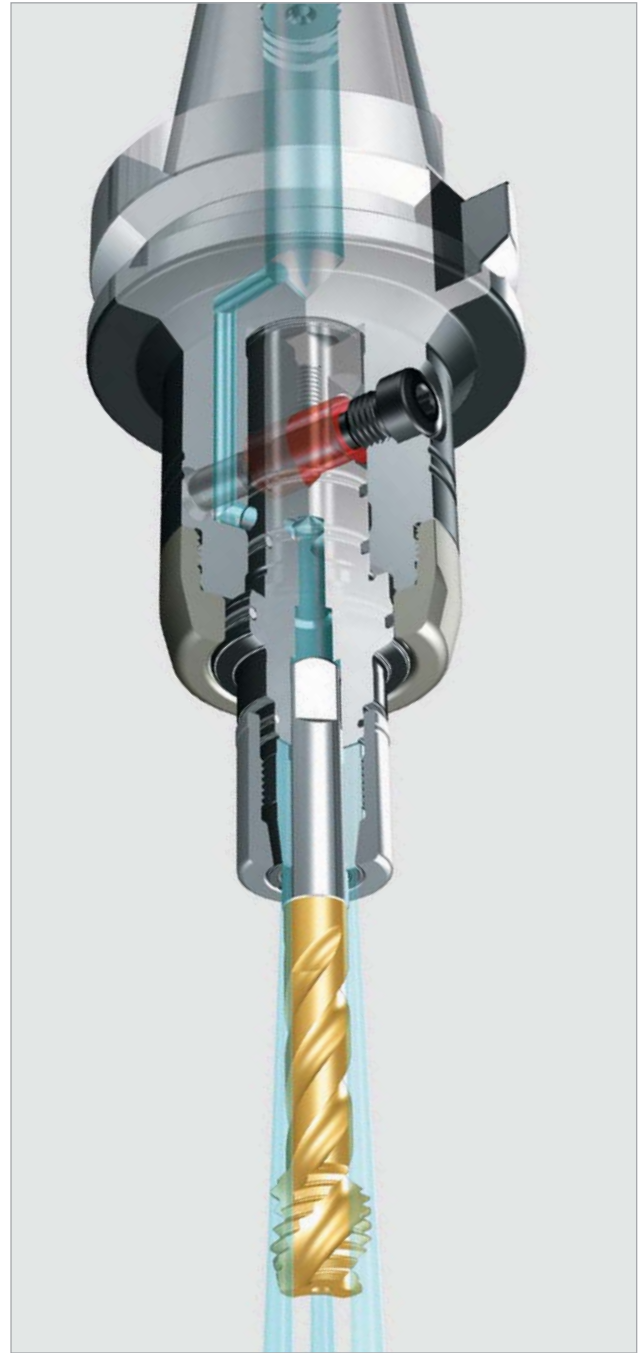


TAP HOLDERS

MGT20—METRIC STYLE (ØD=30mm)

| Catalog Number | Tapping Range d | | | Ød ₁ | □E | L |
|--------------------|-----------------|----------|-----------|-----------------|------|-----|
| | Metric | Pipe | Unify | | | |
| MGT20-M12-35 | M12 | — | — | 8.5 | 6.5 | 35 |
| MGT20-M12-85 | | | | | | 85 |
| MGT20-M12-115 | | | | | | 115 |
| MGT20-M12-150 | | | | | | 150 |
| MGT20-U1/2-35 | — | — | JIS U1/2 | 9.0 | 7.0 | 35 |
| MGT20-U1/2-85 | | | | | | 85 |
| MGT20-U1/2-115 | | | | | | 115 |
| MGT20-U1/2-150 | | | | | | 150 |
| MGT20-M14U9/16-35 | M14 | — | JIS U9/16 | 10.5 | 8.0 | 35 |
| MGT20-M14U9/16-85 | | | | | | 85 |
| MGT20-M14U9/16-115 | | | | | | 115 |
| MGT20-M14U9/16-150 | | | | | | 150 |
| MGT20-P1/4-35 | — | JIS P1/4 | — | 11.0 | 9.0 | 35 |
| MGT20-P1/4-85 | | | | | | 85 |
| MGT20-P1/4-115 | | | | | | 115 |
| MGT20-P1/4-150 | | | | | | 150 |
| MGT20-U5/8-35 | — | — | JIS U5/8 | 12.0 | 9.0 | 35 |
| MGT20-U5/8-85 | | | | | | 85 |
| MGT20-U5/8-115 | | | | | | 115 |
| MGT20-U5/8-150 | | | | | | 150 |
| MGT20-M16-35 | M16 | — | — | 12.5 | 10.0 | 35 |
| MGT20-M16-85 | | | | | | 85 |
| MGT20-M16-115 | | | | | | 115 |
| MGT20-M16-150 | | | | | | 150 |
| MGT20-M18U3/4-35 | M18 | — | JIS U3/4 | 14.0 | 11.0 | 35 |
| MGT20-M18U3/4-85 | | | | | | 85 |
| MGT20-M18U3/4-115 | | | | | | 115 |
| MGT20-M18U3/4-150 | | | | | | 150 |
| MGT20-P3/8-35 | M20 | JIS P3/8 | — | 14.0 | 11.0 | 35 |
| MGT20-P3/8-85 | | | | | | 85 |
| MGT20-P3/8-115 | | | | | | 115 |
| MGT20-P3/8-150 | | | | | | 150 |
| MGT20-M20-35 | — | — | — | 15.0 | 12.0 | 35 |
| MGT20-M20-85 | | | | | | 85 |
| MGT20-M20-115 | | | | | | 115 |
| MGT20-M20-150 | | | | | | 150 |

- Nut is included, wrench must be ordered separately
- All dimensions shown in millimeters



A.8 TOOL HOLDER ACCESSORIES

ACCESSORIES



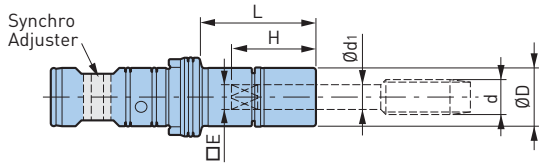
TAP HOLDERS



DIN & ISO STANDARD



AVAILABLE IN
SHORT - EXTRA LONG
 30mm, 70mm, 100mm,
 150mm & 200mm



MGT6—METRIC STYLE (ØD=16mm)

| Catalog Number | Tapping Range d | | | | | Ød1 | □E | H | L |
|-----------------|-----------------|--------|--------|--------|---------|------|------|------|-----|
| | DIN371 | DIN376 | DIN353 | ISO529 | ISO2284 | | | | |
| MGT6-031025-30 | | | | | | | | | 30 |
| MGT6-031025-70 | | | | | | | | | 70 |
| MGT6-031025-100 | — | — | — | M3 | — | 3.15 | 2.5 | .79 | 100 |
| MGT6-031025-150 | | | | | | | | | 150 |
| MGT6-035027-30 | | | | | | | | | 30 |
| MGT6-035027-70 | | | | | | | | | 70 |
| MGT6-035027-100 | M3 | M5 | — | — | — | 3.5 | 2.7 | .83 | 100 |
| MGT6-035027-150 | | | | | | | | | 150 |
| MGT6-040032-30 | | | | | | | | | 30 |
| MGT6-040032-70 | | | | | | | | | 70 |
| MGT6-040032-100 | — | — | — | M4 | — | 4.0 | 3.15 | .83 | 100 |
| MGT6-040032-150 | | | | | | | | | 150 |
| MGT6-045034-30 | | | | | | | | | 30 |
| MGT6-045034-70 | | | | | | | | | 70 |
| MGT6-045034-100 | M4 | M6 | — | — | — | 4.5 | 3.4 | .83 | 100 |
| MGT6-045034-150 | | | | | | | | | 150 |
| MGT6-050040-30 | | | | | | | | | 30 |
| MGT6-050040-70 | | | | | | | | | 70 |
| MGT6-050040-100 | — | — | — | M5 | — | 5.0 | 4.0 | .98 | 100 |
| MGT6-050040-150 | | | | | | | | | 150 |
| MGT6-050040-200 | | | | | | | | | 200 |
| MGT6-060049-30 | | | | | | | | | 30 |
| MGT6-060049-70 | | | | | | | | | 70 |
| MGT6-060049-100 | M5 M6 | M8 | — | — | — | 6.0 | 4.9 | 1.02 | 100 |
| MGT6-060049-150 | | | | | | | | | 150 |
| MGT6-060049-200 | | | | | | | | | 200 |

- Nut is included, wrench must be ordered separately
- All dimensions shown in millimeters

ACCESSORIES



TAP HOLDERS

MGT12—METRIC STYLE (ØD=20mm)

| Catalog Number | Tapping Range d | | | | | Ød ₁ | □E | H | L |
|------------------|-----------------|--------|--------|--------|---------|-----------------|-----|------|-----|
| | DIN371 | DIN376 | DIN353 | ISO529 | ISO2284 | | | | |
| MGT12-060049-30 | M5 M6 | M8 | — | — | — | 6.0 | 4.9 | 1.10 | 30 |
| MGT12-060049-70 | | | | | | | | | 70 |
| MGT12-060049-100 | | | | | | | | | 100 |
| MGT12-060049-150 | | | | | | | | | 150 |
| MGT12-060049-200 | | | | | | | | | 200 |
| MGT12-063050-30 | — | — | — | M6 | — | 6.3 | 5.0 | 1.10 | 30 |
| MGT12-063050-70 | | | | | | | | | 70 |
| MGT12-063050-100 | | | | | | | | | 100 |
| MGT12-063050-150 | | | | | | | | | 150 |
| MGT12-063050-200 | | | | | | | | | 200 |
| MGT12-070055-30 | — | M10 | 1/8 | — | — | 7.0 | 5.5 | 1.10 | 30 |
| MGT12-070055-70 | | | | | | | | | 70 |
| MGT12-070055-100 | | | | | | | | | 100 |
| MGT12-070055-150 | | | | | | | | | 150 |
| MGT12-070055-200 | | | | | | | | | 200 |
| MGT12-080063-30 | M8 | — | — | M8 | 1/8 | 8.0 | 6.3 | 1.14 | 30 |
| MGT12-080063-70 | | | | | | | | | 70 |
| MGT12-080063-100 | | | | | | | | | 100 |
| MGT12-080063-150 | | | | | | | | | 150 |
| MGT12-080063-200 | | | | | | | | | 200 |
| MGT12-090071-30 | — | M12 | — | M12 | — | 9.0 | 7.1 | 1.18 | 30 |
| MGT12-090071-70 | | | | | | | | | 70 |
| MGT12-090071-100 | | | | | | | | | 100 |
| MGT12-090071-150 | | | | | | | | | 150 |
| MGT12-090071-200 | | | | | | | | | 200 |
| MGT12-100080-35 | M10 | — | — | M10 | 1/4 | 10.0 | 8.0 | 1.30 | 35 |
| MGT12-100080-85 | | | | | | | | | 85 |
| MGT12-100080-115 | | | | | | | | | 115 |
| MGT12-100080-150 | | | | | | | | | 150 |

- Nut is included, wrench must be ordered separately
- The nut diameter of MGT12-100080-35/85/115/150 is Ø30mm
- All dimensions shown in millimeters

ACCESSORIES



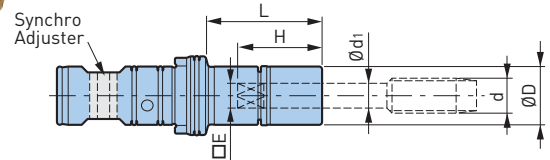
TAP HOLDERS



DIN & ISO STANDARD



AVAILABLE IN
SHORT 4" , LONG 6" &
EXTRA LONG 8"



MGT20—METRIC STYLE (ØD=30mm)

| Catalog Number | Tapping Range d | | | | | Ød ₁ | □E | H | L |
|------------------|-----------------|--------|--------|---------|---------|-----------------|------|------|-----|
| | DIN371 | DIN376 | DIN353 | ISO529 | ISO2284 | | | | |
| MGT20-090071-35 | | | | | | | | | 35 |
| MGT20-090071-85 | — | M12 | — | M12 | — | 9.0 | 7.1 | 1.18 | 85 |
| MGT20-090071-115 | | | | | | | | | 115 |
| MGT20-090071-150 | | | | | | | | | 150 |
| MGT20-100080-35 | | | | | | | | | 35 |
| MGT20-100080-85 | M10 | — | — | M10 | 1/4 | 10.0 | 8.0 | 1.30 | 85 |
| MGT20-100080-115 | | | | | | | | | 115 |
| MGT20-100080-150 | | | | | | | | | 150 |
| MGT20-110090-35 | | | | | | | | | 35 |
| MGT20-110090-85 | — | M14 | 1/4 | — | — | 11.0 | 9.0 | 1.34 | 85 |
| MGT20-110090-115 | | | | | | | | | 115 |
| MGT20-110090-150 | | | | | | | | | 150 |
| MGT20-112090-35 | | | | | | | | | 35 |
| MGT20-112090-85 | — | — | — | M14 | — | 11.2 | 9.0 | 1.34 | 85 |
| MGT20-112090-115 | | | | | | | | | 115 |
| MGT20-112090-150 | | | | | | | | | 150 |
| MGT20-120090-35 | | | | | | | | | 35 |
| MGT20-120090-85 | — | M16 | 3/8 | — | — | 12.0 | 9.0 | 1.34 | 85 |
| MGT20-120090-115 | | | | | | | | | 115 |
| MGT20-120090-150 | | | | | | | | | 150 |
| MGT20-125100-35 | | | | | | | | | 35 |
| MGT20-125100-85 | — | — | — | M16 | 3/8 | 12.5 | 10.0 | 1.38 | 85 |
| MGT20-125100-115 | | | | | | | | | 115 |
| MGT20-125100-150 | | | | | | | | | 150 |
| MGT20-140110-35 | | | | | | | | | 35 |
| MGT20-140110-85 | — | M18 | — | — | — | 14.0 | 11.0 | 1.38 | 85 |
| MGT20-140110-115 | | | | | | | | | 115 |
| MGT20-140110-150 | | | | | | | | | 150 |
| MGT20-140112-35 | | | | | | | | | 35 |
| MGT20-140112-85 | — | — | — | M18 M20 | — | 14.0 | 11.2 | 1.42 | 85 |
| MGT20-140112-115 | | | | | | | | | 115 |
| MGT20-140112-150 | | | | | | | | | 150 |
| MGT20-160120-35 | — | M20 | 1/2 | — | — | 16.0 | 12.0 | 1.46 | 35 |
| MGT20-160120-150 | | | | | | | | | 150 |

- Nut is included, wrench must be ordered separately
- All dimensions shown in millimeters

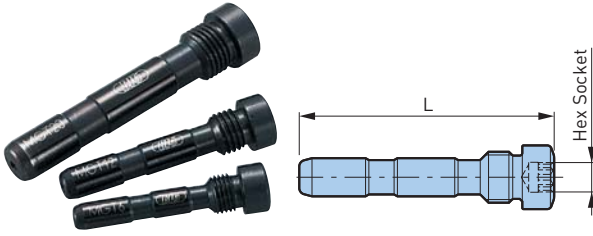
ACCESSORIES



TAP HOLDERS

MGT SET SCREW

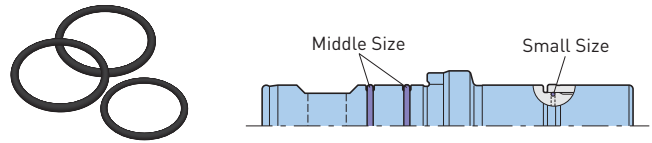
Secures the Tap Holder Into the Body



| Catalog Number | Hex Socket Size | L | Body |
|----------------|-----------------|------|-------|
| MGT6SS | 4mm | 1.38 | MGT6 |
| MGT12SS | 4mm | 1.57 | MGT12 |
| MGT20SS | 5mm | 2.09 | MGT20 |

O-RING

For MEGA SYNCHRO Tapping Holder

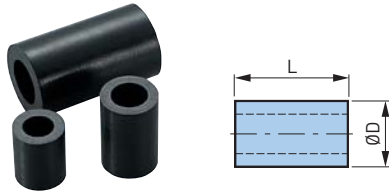


| Catalog Number | Tap Holder |
|----------------|------------|
| MGT6OR | MGT6-d-□ |
| MGT12OR | MGT12-d-□ |
| MGT20OR | MGT20-d-□ |

- Set includes 1 small & 2 middle sizes

SYNCHRO ADJUSTER—SOFT TYPE

Replaceable Bushing in the Tap Holder

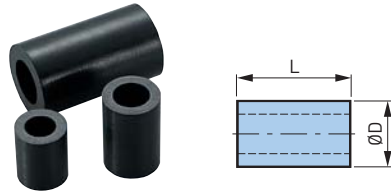


| Catalog Number | ØD | L | Body |
|-------------------|-----|-----|-------|
| MGT6SA-5P | .35 | .43 | MGT6 |
| MGT12SA-5P | .39 | .59 | MGT12 |
| MGT20SA-5P | .55 | .94 | MGT20 |

- Sold in packages of 5 pcs.
- Soft type is included in our standard MEGA SYNCHRO tapping holders

SYNCHRO ADJUSTER—MEDIUM TYPE

Replaceable Bushing in the Tap Holder

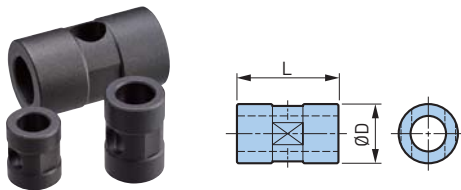


| Catalog Number | ØD | L | Body |
|-----------------|-----|-----|-------|
| MGT6SAM | .35 | .43 | MGT6 |
| MGT12SAM | .39 | .59 | MGT12 |
| MGT20SAM | .55 | .94 | MGT20 |

- Sold in packages of 1 pcs.

SYNCHRO ADJUSTER—HARD TYPE

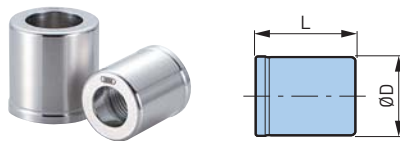
Replaceable Bushing in the Tap Holder for Eccentric Relief Taps



| Catalog Number | ØD | L | Body |
|-----------------|-----|-----|-------|
| MGT6SAH | .35 | .43 | MGT6 |
| MGT12SAH | .39 | .59 | MGT12 |
| MGT20SAH | .55 | .94 | MGT20 |

- Sold in packages of 1 pcs.

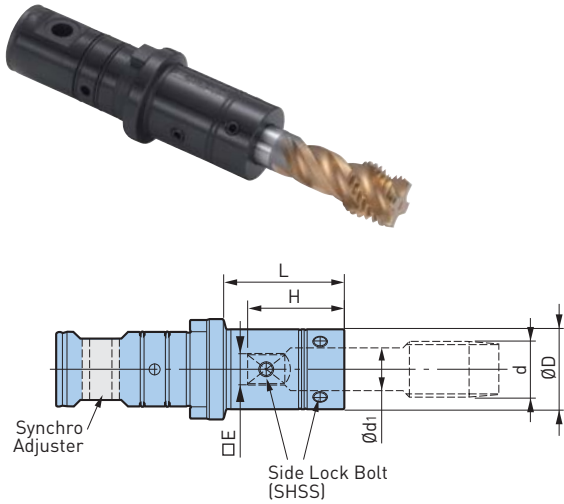
NUT



| Catalog Number | ØD | L | Tap Holder |
|----------------|-------------|-----|------------|
| MGN6T | .63 [16mm] | .75 | MGT6 |
| MGN12T | .79 [20mm] | .83 | MGT12 |
| MGN20T | 1.18 [30mm] | .94 | MGT20 |

TAP HOLDERS

DIN, ISO, ANSI & JIS STANDARD



MGT36 Inch Style ANSI Standard

| Catalog Number | Tapping Range d | Ød1 | □E | ØD | H | L | |
|-------------------|-----------------|-------|------|------|------|------|------|
| MGT36-AU13/16-2.5 | AU13/16 | .652 | .489 | 1.24 | 1.79 | 2.50 | |
| MGT36-AU7/8-2.5 | AU7/8 | .697 | .523 | 1.34 | 1.85 | | |
| MGT36-AU15/16-2.5 | AU15/16 | .760 | .570 | 1.57 | 1.93 | | |
| MGT36-AU1-2.5 | AU1 | .800 | .600 | 1.62 | 2.07 | | |
| MGT36-AU1.1/8-2.5 | AU1-1/8 | .896 | .672 | 1.69 | 2.13 | | |
| MGT36-AU1.1/4-2.5 | AU1-1/4 | 1.021 | .766 | 1.97 | 2.38 | | |
| MGT36-AU1.3/8-2.5 | AU1-3/8 | 1.108 | .831 | 2.09 | 2.44 | 3.00 | |
| MGT36-AU1.1/2-2.5 | AU1-1/2 | 1.233 | .925 | 2.20 | 2.50 | | |
| MGT36-AP3/8-2.5 | AP3/8 | .700 | .531 | 1.34 | 1.37 | | 2.50 |
| MGT36-AP1/2-2.5 | AP1/2 | .688 | .515 | 1.34 | 1.61 | | |
| MGT36-AP3/4-2.5 | AP3/4 | .906 | .679 | 1.69 | 1.75 | | |
| MGT36-AP1-2.5 | AP1 | 1.125 | .843 | 2.09 | 1.87 | | |

Metric Style JIS Standard

| Catalog Number | Tapping Range d | Ød1 | □E | ØD | H | L |
|----------------|-----------------|------|------|------|------|-------|
| MGT36-M20-65 | M20 | 15mm | 12mm | 32mm | 1.57 | 65mm |
| MGT36-M20-150 | | | | | | 150mm |
| MGT36-M22-65 | M22 | 17mm | 13mm | 34mm | 1.73 | 65mm |
| MGT36-M22-150 | | | | | | 150mm |
| MGT36-M24-65 | M24 | 19mm | 15mm | 39mm | 1.81 | 65mm |
| MGT36-M24-150 | | | | | | 150mm |
| MGT36-M27-65 | M27 | 20mm | 15mm | 40mm | 1.97 | 65mm |
| MGT36-M27-150 | | | | | | 150mm |
| MGT36-M30-65 | M30 | 23mm | 17mm | 43mm | 2.05 | 65mm |
| MGT36-M30-150 | | | | | | 150mm |

| Catalog Number | Tapping Range d | Ød1 | □E | ØD | H | L |
|----------------|-----------------|------|------|------|------|-------|
| MGT36-M33-65 | M33 | 25mm | 19mm | 49mm | 2.25 | 65mm |
| MGT36-M33-150 | | | | | | 150mm |
| MGT36-M36-65 | M36 | 28mm | 21mm | 52mm | 2.40 | 65mm |
| MGT36-M36-150 | | | | | | 150mm |
| MGT36-P1/2-65 | P1/2 | 18mm | 14mm | 35mm | 1.65 | 65mm |
| MGT36-P1/2-150 | | | | | | 150mm |
| MGT36-P3/4-65 | P3/4 | 23mm | 17mm | 43mm | 1.85 | 65mm |
| MGT36-P3/4-150 | | | | | | 150mm |
| MGT36-P1-65 | P1 | 26mm | 21mm | 50mm | 1.81 | 65mm |
| MGT36-P1-150 | | | | | | 150mm |

Metric Style DIN & ISO Standard

| Catalog Number | Tapping Range d | | | | Ød1 | □E | ØD | H | L |
|-----------------|-----------------|--------|---------|---------|------|--------|------|------|------|
| | DIN376 | DIN353 | ISO529 | ISO2284 | | | | | |
| MGT36-180145-65 | M22,M24 | 5/8 | — | — | 18mm | 14.5mm | 35mm | 1.77 | 65mm |
| MGT36-200160-65 | M27 | 3/4 | M27,M30 | 3/4 | 20mm | 16mm | 40mm | 2.01 | |
| MGT36-220180-65 | M30 | 7/8 | — | — | 22mm | 18mm | 42mm | 2.09 | |
| MGT36-250200-65 | M33 | 1 | M36 | 1 | 25mm | 20mm | 49mm | 2.28 | |
| MGT36-280220-65 | M36 | — | — | — | 28mm | 22mm | 52mm | 2.44 | |

• Adjusting screw is included

CAUTION

Tap with eccentric thread relief, having no margin on tap periphery may cause oversize threads. In such case, tap with con-eccentric thread relief is recommended.

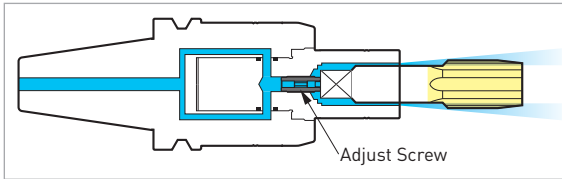
TAP HOLDERS

ADJUST SCREW

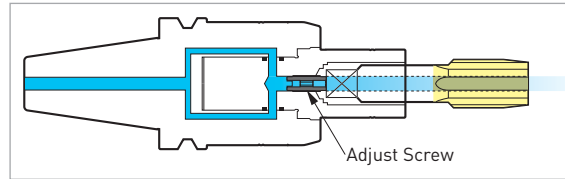
Aids Easy Adjustment of Tap Projection Length.

- Adjustment of tap projection length (adjustable amount: 3mm)
- Coolant supply adjustable in 2 ways by reversing the Adjust Screw

TAP WITHOUT HOLE



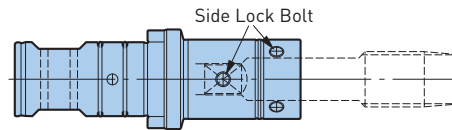
TAP WITH HOLE



| Catalog Number | Tap Holder |
|----------------|------------|
| MGT36AJ | MGT36 |

SIDE LOCK BOLT SET

Spare Locking Screw to Clamp a Tap.



| Catalog Number | ANSI Tap Holder Model | JIS Tap Holder Model | Bolt Size |
|------------------|-----------------------|----------------------|-----------------------------|
| MGT36SL6 | MGT36-AU7/8-2.5 | MGT36-M20-□ | M6x8L (x4) + M6x10L (x2) |
| | MGT36-AP3/8-2.5 | MGT36-M22U7/8-□ | |
| | MGT36-AP1/2-2.5 | MGT36-P1/2-□ | |
| MGT36SL8 | MGT36-AU1-2.5 | MGT36-M24-□ | M8x10L (x4) + M8x12L (x2) |
| | MGT36-AU1.1/8-2.5 | MGT36-M27U1-□ | |
| | MGT36-AP3/4-2.5 | MGT36-M30-□ | |
| MGT36SL10 | MGT36-AU1.1/4-2.5 | MGT36-P3/4-□ | M10x12L (x4) + M10x14L (x2) |
| | MGT36-AU1.3/8-2.5 | MGT36-M33-□ | |
| | MGT36-AP1-2.5 | MGT36-M36-□ | |
| | — | MGT36-P1-□ | |

SET SCREW



| Catalog Number | Tap Holder |
|----------------|------------|
| MGT36SS | MGT36 |

SYNCHRO ADJUSTER



| Catalog Number | Tap Holder |
|-------------------|------------|
| MGT36SA-5P | MGT36 |

- Sold in packages of 5 pcs.

O-RING SET

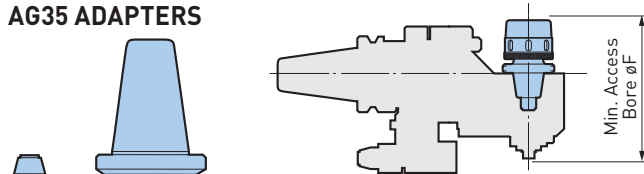


| Catalog Number | Tap Holder |
|----------------|------------|
| MGT36OR | MGT36 |

ANGLE HEADS



AG35 ADAPTERS



$\varnothing F$ = Minimum Bore Size that an AG35 Adapter Can Fit Into, Excluding the Cutting Tool

NEW BABY CHUCK

| Catalog Number | $\varnothing d$ | L | $\varnothing C$ | $\varnothing F$ | Weight (lbs.) |
|----------------|-----------------|-------|-----------------|-----------------|---------------|
| AG35-NBS10 | .059-.394 | 1.850 | 1.181 | 6.378 | 1.3 |
| AG35-NBS13 | .098-.512 | 2.126 | 1.378 | 6.614 | 1.5 |
| AG35-NBS16 | .098-.630 | | 1.654 | 6.693 | 1.8 |
| AG35-NBS20 | .098-.787 | | 1.811 | 6.693 | 2.0 |

ACCESSORIES



NEW HI-POWER MILLING CHUCK

| Catalog Number | $\varnothing d$ | L | $\varnothing C$ | $\varnothing F$ | Wrench | Weight (lbs.) |
|----------------|-----------------|-------|-----------------|-----------------|----------|---------------|
| AG35-HMC.750S | .750 | 2.362 | 1.970 | 7.008 | FK45-50L | 3.3 |
| AG35-HMC20S | 20mm | | | | | 3.3 |

ACCESSORIES



AUTO TAPPER TYPE B

| Catalog Number | $\varnothing d$ | L | $\varnothing C$ | H | F1 | F2 | F3 | Weight (lbs.) |
|----------------|-----------------|-------|-----------------|-------|------|------|------|---------------|
| AG35-ATB12E | No.6-U1/2 | 3.150 | 1.594 | 2.835 | .020 | .197 | .157 | 2.2 |
| AG35-ATB20E | U3/8-U3/4 | 4.528 | 2.264 | 4.035 | | .256 | .197 | 3.7 |

• Tap collets with torque control or positive drive available upon request

SHELL MILL/FACE MILL ADAPTER

| Catalog Number | $\varnothing d$ | L | H | Weight (lbs.) |
|-----------------|-----------------|-------|------|---------------|
| AG35-SM1.000-20 | 1.000 | .787 | .689 | 2.2 |
| AG35-FMH22-30 | 22mm | 1.181 | .708 | 2.2 |
| AG35-FMH27-20 | 27mm | .787 | .787 | 2.2 |

END MILL ADAPTER

| Catalog Number | $\varnothing d$ | L | $\varnothing C$ | H | $\varnothing F$ | Weight (lbs.) |
|----------------|-----------------|-------|-----------------|-------|-----------------|---------------|
| AG35-EM.750 | .750 | 3.248 | 1.750 | 3.880 | 7.756 | 3.0 |

STUB ARBOR

| Catalog Number | $\varnothing d$ | L | H | Weight (lbs.) |
|----------------|-----------------|------|-------|---------------|
| AG35-SA1.000 | 1.000 | .394 | 1.181 | 2.8 |

STOP BLOCKS

SET UP INFORMATION

Preparing the Stop Block

For ANGLE HEADS. The ANGLE HEAD utilizes a locating pin that engages with the stop block, which is mounted to the machine spindle to prevent radial movement of the ANGLE HEAD during operation. Therefore, it is necessary to use a stop block with the proper dimensions to match the locating pin of the ANGLE HEAD. Please contact a BIG DAISHOWA agent if using an existing stop block.



STANDARD SETUP OF THE LOCATING PIN

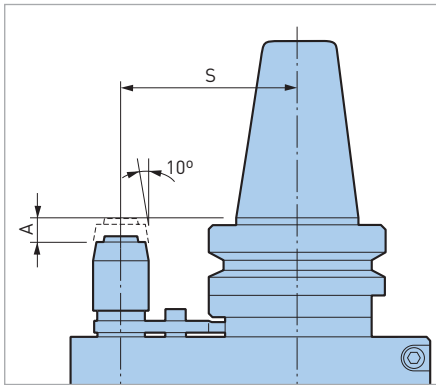
Please note that the "S" dimension and Fixed Length "A" are not adjustable by the user. If the standard dimensional values shown below are not suitable for your machine, please contact a BIG DAISHOWA agent.

"S" Dimension

The distance from the centerline of the ANGLE HEAD spindle to the centerline of the locating pin.

Fixed Length "A"

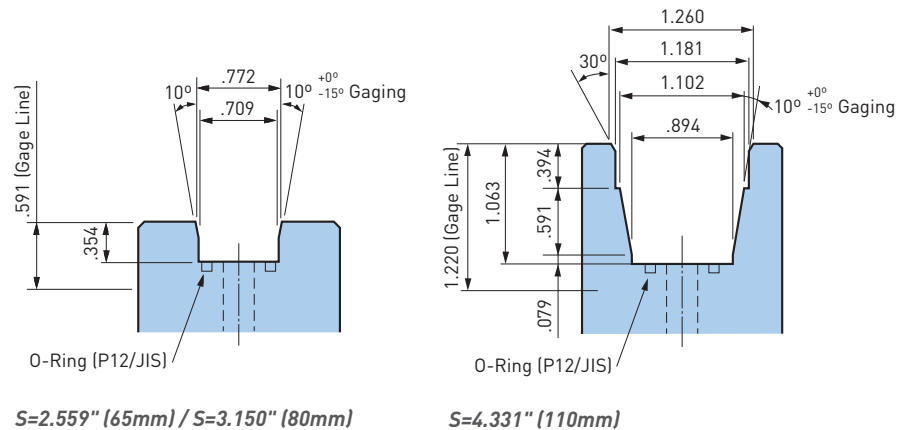
The axial distance from the gage line to the top of the locating pin, when the locating pin is properly engaged in the stop block.



| Catalog Number | Dimension S | Fixed Length A |
|------------------------|-------------|----------------|
| BCV/BDV/BBT40 HSK-A63 | 2.559 | .315 |
| BCV/BDV/BBT50 HSK-A100 | 4.331 | .236 |

STOP BLOCK DIMENSIONS

Please order a stop block from the machine tool builder. Refer to the following diagrams for the proper stop block groove dimensions and configurations for use with a ANGLE HEAD.



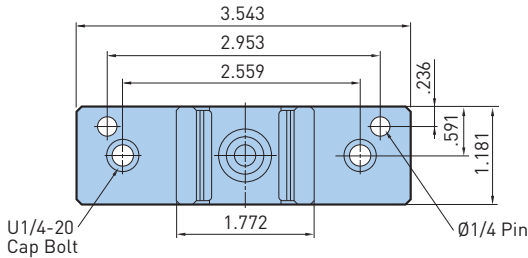
CAUTION

For a BCV50/BBT50 unit with an 3.150" "S" dimension, please use the stop block dimensions for BCV40/BBT40, as the locating pin dimension differs from that of a standard unit with a 4.331" "S" dimension.

SEMI-FINISHED STOP BLOCK

A semi-finished stop block has the proper groove form for use with AIR POWER SPINDLE, HIGH SPINDLE and Hi-JET HOLDER, as well as additional material to allow the customer to machine the block to the correct height.

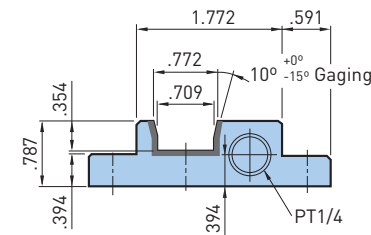
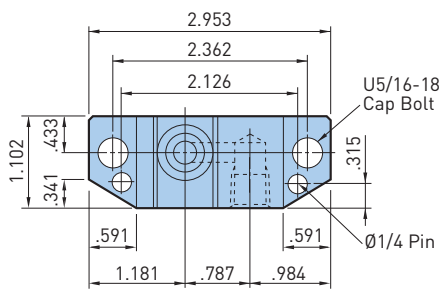
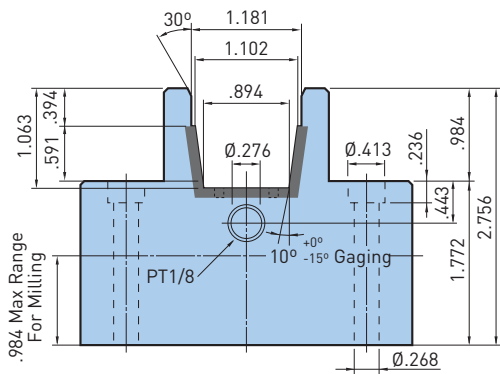
If a pre-made stop block is unobtainable from the machine tool builder, a semi-finished stop block can be used. Please consult with the machine tool builder for selection, machining, and mounting of the semi-finished stop block.



ANGLE HEADS (S=4.331)

| |
|----------------|
| Catalog Number |
| SB-G/E |

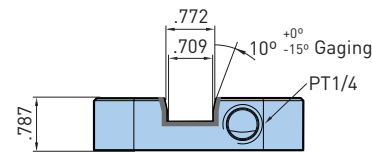
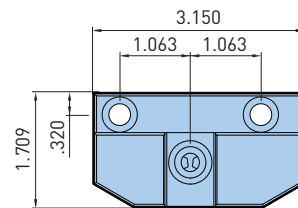
- Area marked ■ indicates heat treatment (HRC45-50), all other surfaces can be milled
- Adjustment to the required height by milling the base
- Fix the stop block by inserting two dowel pins (Ø1/4)



PROFIT MAKER (S=2.559, 3.150)

| |
|----------------|
| Catalog Number |
| SB-F |

- Area marked ■ indicates heat treatment (HRC45-50), all other surfaces can be milled
- Fix the stop block by inserting two dowel pins (Ø1/4)
- Stop block SB-F is not height-adjustable



PROFIT MAKER

| |
|----------------|
| Catalog Number |
| SB-H40 |

- Area marked ■ indicates heat treatment (HRC45-50), all other surfaces can be milled
- For use with most Haas 40 taper machines

SET UP INFORMATION

Preparing the Locating Pin and Stop Block

For AIR POWER SPINDLE, HIGH SPINDLE & Hi-JET HOLDER. The AIR POWER SPINDLE, HIGH SPINDLE and Hi-JET HOLDER utilize a locating pin that engages with the stop block, which is mounted to the machine spindle. Please refer to the following instructions to select/adjust the locating pin, and to prepare it for the stop block.

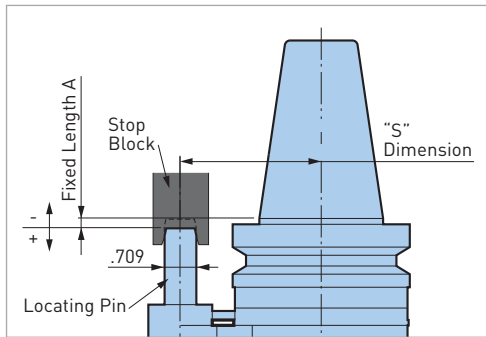
STANDARD SETUP OF THE LOCATING PIN

"S" Dimension

The distance from the centerline of the holder to the centerline of the locating pin. Please note that this dimension is not adjustable by the user.

Fixed Length "A"

The axial distance from the gage line of the spindle to the bottom of the groove on the stop block. This dimension is adjustable by the user. Three (3) locating pin models are available: LP-A, LP-B, and LP-C. Each locating pin is adjustable to provide a different range of Fixed Length "A", as shown in the tables below. Please specify the required Fixed Length "A" when ordering. Otherwise, it will be delivered set at the standard, .236".



| Catalog Number | "S" Dimension |
|----------------|---------------|
| BCV/CV/BBT40 | 2.559 |
| BCV/CV/BBT50 | 3.150 |

For HIGH SPINDLE

| Catalog Number | BCV40 | BCV50 | BBT40 | BBT50 |
|----------------|----------------|-----------------|---------------|----------------|
| LP-A | -.354 / +.236 | -.157 / +.433 | -.945 / -.354 | -.354 / +.236 |
| LP-B | +.236 / +.827 | +.433 / +.1.024 | -.354 / +.236 | +.236 / +.827 |
| LP-C | +.827 / +1.417 | +1.024 / +1.614 | +.236 / +.827 | +.827 / +1.417 |

• Models marked ■ indicates adjustable range of the standard setup

For Hi-JET HOLDER

| Catalog Number | CV/BT40 | CV/BT50 | CV40-OSL1.250 | CV50-OSL2.000 | BT50-OSL2.000 |
|----------------|----------------|----------------|----------------|------------------|------------------|
| LP-A | -.236 / +.354 | -.354 / +.236 | -.197 / +.394 | -.079 / +.512 | +.118 / +.709 |
| LP-B | +.354 / +.945 | +.236 / +.827 | +.394 / +.984 | +.512 / +1.102 | +.709 / +.1.299 |
| LP-C | +.945 / +1.535 | +.827 / +1.417 | +.984 / +1.575 | +.1.102 / +1.535 | +.1.299 / +1.535 |

• Models marked ■ indicates adjustable range of the standard setup

AIR FILTER REGULATOR

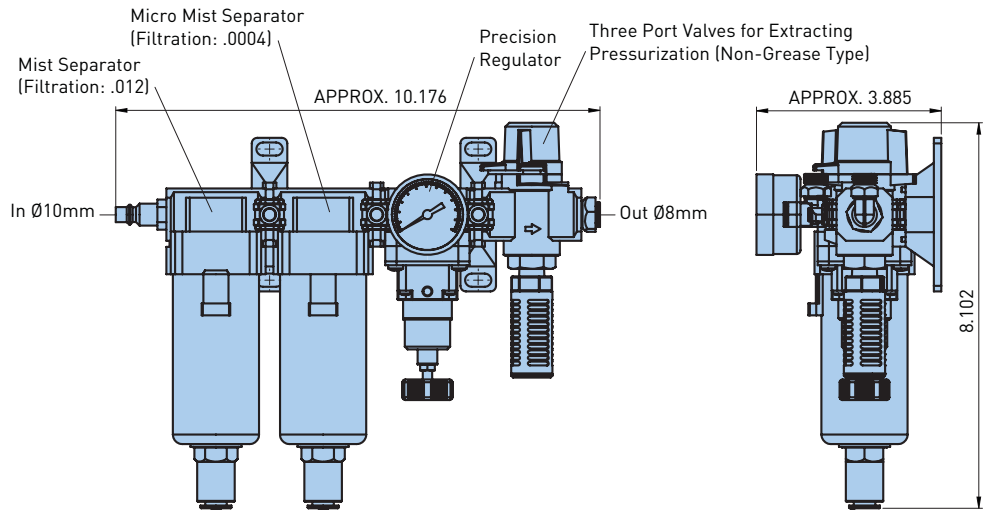
AIR FILTERING TURBINE DRIVE

For RBX



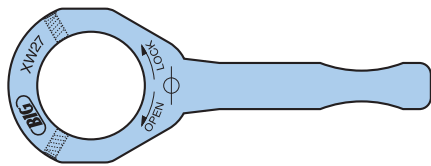
Catalog Number
XF1-NPT

- Tubing and PT 1/4 Loose fitting included



TOOL HOLDER ACCESSORIES A.8

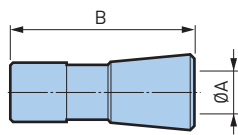
AIR POWER SPINDLE WRENCH



Catalog Number
XW27

SLENDER DRIVE COLLET

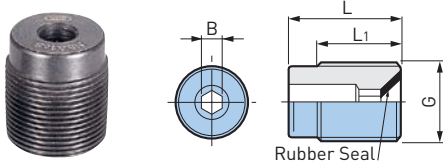
Exclusive Collet for ANGLE HEAD AG90 Slender Drive



| Catalog Number | ØA | B |
|----------------|-------|--------|
| CA4-3 | 3.0mm | 16.5mm |
| CA4-3.5 | 3.5mm | |
| CA4-4 | 4.0mm | |
| CA6-3 | 3.0mm | 22mm |
| CA6-4 | 4.0mm | |
| CA6-5 | 5.0mm | |
| CA6-6 | 6.0mm | |

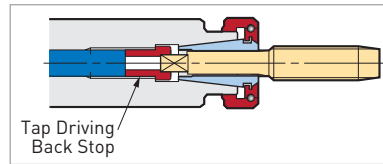
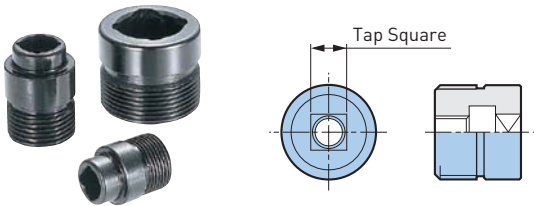
- Use only a cutting tool shank with exactly the same diameter as the collet bore diameter
- Tolerance of the cutting tool shank must be within h7

ADJUSTING SCREW



| Catalog Number | G | L | L ₁ | B | Body Model |
|----------------|-----|------------|----------------|-------------|--------------------------------|
| NBA6B | M7 | .47 [12mm] | .39 [10mm] | .08 [2mm] | MEGA6N/MEGA6E/NBS6/MEGAER11 |
| NBA8B | M9 | .51 [13mm] | | .10 [2.5mm] | MEGA8N/MEGA8E/NBS8 |
| NBA10B | M11 | .63 [16mm] | .47 [12mm] | .12 [3mm] | MEGA10N/MEGAER16/MEGA10E/NBS10 |
| NBA13B | M14 | .79 [20mm] | .59 [15mm] | .16 [4mm] | MEGA13N/MEGAER20/MEGA13E/NBS13 |
| NBA16B | M18 | | | | MEGA16N/MEGAER25/NBS16 |
| NBA20B | M21 | | | | MEGA20N/MEGAER32/NBS20 |
| NBA25B | M27 | | | | MEGA25N |

TAP DRIVING BACK STOP



The Square of the Tap is Positively Located by Fitting the Tap Driving Back Stop

| Tap Size | Standard | Tap Square | Catalog Number | | | |
|----------|----------|------------|------------------|-----------------------|-----------------------|-----------------------|
| | | | NBS10 | NBS13 | NBS16 | NBS20 |
| M8 | DIN 371 | 6.2mm | — | NBA13-M8DD | — | — |
| | JIS | 5.0mm | NBA10-M8 | NBA13-M8 | — | — |
| M10 | DIN 371 | 8.0mm | — | NBA13-M14M10DD | NBA16-M14M10DD | — |
| | JIS | 5.5mm | NBA10-M10 | NBA13-M10 | NBA16-M10 | — |
| M12 | DIN 376 | 7.0mm | — | NBA13-M12D | NBA16-M12D | NBA20-M12D |
| | JIS | 6.5mm | — | NBA13-M12 | NBA16-M12 | NBA20-M12 |
| M14 | DIN 376 | 9.0mm | — | — | NBA16-M14DM16D | NBA20-M14DM16D |
| | JIS | 8.0mm | — | NBA13-M14M10DD | NBA16-M14M10DD | NBA20-M14 |
| M16 | DIN 376 | 9.0mm | — | — | NBA16-M14DM16D | NBA20-M14DM16D |
| | JIS | 10.0mm | — | — | NBA16-M16 | NBA20-M16 |
| M18 | DIN 376 | 11.0mm | — | — | — | NBA20-M18 ❖ |
| | JIS | 11.0mm | — | — | — | |
| M20 | DIN 376 | 12.0mm | — | — | — | NBA20-M20 ❖ |
| | JIS | 12.0mm | — | — | — | |

- Rigid tapping function is required on the machine tool
- Only exact size collet can be used with models marked ❖

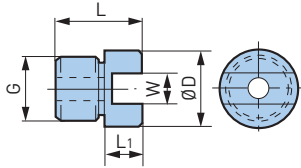
SET SCREW



| Catalog Number | Holder | Thread Size |
|----------------|--------|-------------|
| 11.690.517 | EM.250 | 1/4"-28 |
| 11.690.518 | EM.375 | 3/8"-24 |
| 11.690.519 | EM.500 | 7/16"-20 |
| 11.690.520 | EM.625 | 9/16"-18 |
| 11.690.521 | EM.750 | 5/8"-18 |

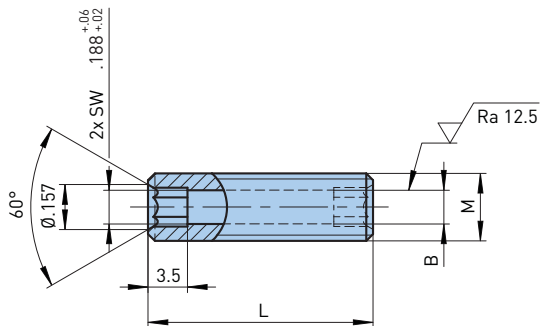
| Catalog Number | Holder | Thread Size |
|----------------|---------|-------------|
| 11.690.522 | EM1.000 | 3/4"-16 |
| 11.690.522 | EM1.250 | 3/4"-16 |
| 11.690.522 | EM1.500 | 3/4"-16 |
| 11.690.524 | EM2.000 | 1"-14 |

ADJUSTING SCREW



| Catalog Number | ØD | L | L1 | G | W | MEGA DS | HMC |
|----------------|-------|------|-----|----------|-----|------------------------|-----------|
| HMA-M16S | .71 | 1.06 | .24 | M16 P1.5 | .39 | MEGA.750DS | HMC.750S |
| | | | | | | MEGA1.000DS | HMC1.000S |
| | | | | | | MEGA20D(DS) | HMC20(S) |
| | | | | | | MEGA25D(DS) | HMC25(S) |
| | | | | | | MEGA1.250DS (BCV40) | HMC32S |
| | | | | | | MEGA32D(DS) (BBT30/40) | |
| HMA-M24 | 1.185 | 1.42 | .37 | M24 P1.5 | .39 | MEGA1.250DS | HMC32 |
| | | | | | | MEGA1.500DS | |
| | | | | | | MEGA32D(DS) | HMC42(S) |
| | | | | | | MEGA42D(DS) | |
| | | | | | | MEGA50D(DS) | |

SHRINK FIT ADJUSTING SCREW

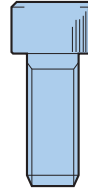


| Catalog Number | M (Thread) | L | B (Hex) |
|----------------|------------|-------|---------|
| 10.690.928 | M5 P.8 | .709 | 2.5mm |
| 10.690.929 | M6 P1 | .787 | 3mm |
| 10.690.930 | M8 P1 | .866 | 4mm |
| 10.690.931 | M10 P1 | 1.024 | 5mm |
| 10.690.932 | M12 P1 | 1.102 | 6mm |
| 10.690.933 | M16 P1 | 1.181 | 8mm |

LOCK SCREW



| Catalog Number | Adapter | Thread Size |
|-------------------|----------|-------------|
| 11.690.710 | SMC.750 | 3/8"-24 |
| 11.690.711 | SMC1.000 | 1/2"-20 |
| 11.690.712 | SMC1.250 | 5/8"-18 |
| 11.690.713 | SMC1.500 | 3/4"-16 |
| 11.690.714 | SMC2.000 | 1"-14 |
| 11.690.715 | SMC2.500 | 1"-14 |



| Catalog Number | Adapter | Thread Size |
|-------------------|---------|-------------|
| 11.690.704 | FMH16 | M8 P1.25 |
| 11.690.705 | FMH22 | M10 P1.5 |
| 11.690.706 | FMH27 | M12 P1.75 |
| 11.690.707 | FMH32 | M16 P2 |
| 11.690.708 | FMH40 | M20 P2.5 |

CLAMP BOLT

| | | ØD | L | L1 | G |
|-----------------|-------------------------------|------|------|------|------|
| Catalog Number | Catalog Number (Coolant Hole) | | | | |
| MBA-M12 | TMBA-M12 | 33mm | .394 | .079 | 12mm |
| MBA-M12H | — | | | — | |
| MBA-M16 | TMBA-M16 | 40mm | .394 | .236 | 16mm |
| MBA-M16H | — | | | — | |
| MBA-M20 | TMBA-M20 | 50mm | .551 | .236 | 20mm |
| MBA-M20H | — | | | — | |
| MBA-M24 | TMBA-M24 | 65mm | | .394 | 24mm |

ROUGH BORING

B.1

ROUGH BORING **B.1**



ROUGH BORING HEADS**418-435**

| | |
|---------------------------------|---------|
| ROUGH BORING HEADS OVERVIEW | 418 |
| MW ROUGH BORING HEAD | 419 |
| SERIES 319 SW | 420-422 |
| SMART DAMPER BORING SW | 423 |
| SW INSERT HOLDERS | 424-427 |
| FACE GROOVING HOLDERS FOR SW | 428 |
| OD TURNING WITH SW | 430 |
| CKB HEAVY METAL BARS | 431 |
| INSERT SELECTION & CUTTING DATA | 432-433 |
| GUIDELINES & TROUBLESHOOTING | 434-435 |

MW



Small and powerful rough boring head: The MW comes with cylindrical shank and permits extremely fast roughing of small holes.

Ø.630"-.827"
ST20 (steel)
ST14/16 (carbide)

PG. 419

SW



Super-versatile rough boring head for highest cutting performance: Thanks to its clever design, the SW can be used for stepped and balanced roughing by simply switching the insert holders. Various accessories are available for chamfering, back boring and face grooving.

Ø.787"-8.000"
CKB1-CKB7

PG. 421

SW-AL



The fastest solution for deep roughing: SW-AL, built of high quality aluminum, fits perfectly on CKN components. Long tool combinations are therefore up to 50% lighter than similar tools built of steel which enhances the productivity drastically.

Ø2.677"-8.000"
CKN6-CKN7

PG. 422

SW SMART DAMPER



The solution for vibration-free rough boring. Its built-in patented SMART DAMPER technology is located close to the cutting edge and lifts the performance of rough boring on a new level.

Ø1.614"-4.331"
CKB4-CKB6

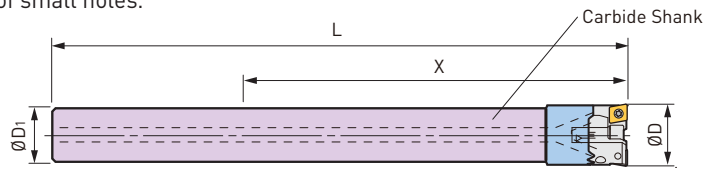
PG. 423

MW ROUGH BORING HEAD

RANGE: Ø.630"-.827"

The MW rough boring head permits extremely fast roughing of small holes.

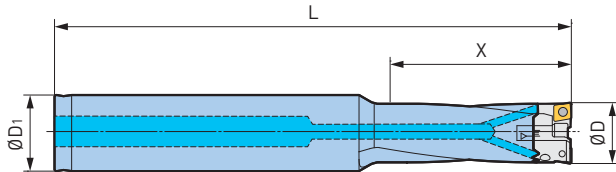
LONG TYPE WITH CARBIDE SHANK



| Catalog Number | ØD | Insert Holder | ØD1 | L | X | Clamp Bolt Set | Clamp Shim Set | Weight (lbs) |
|----------------|-----------|---------------|------|-------|-------|----------------|----------------|--------------|
| ST14W-MW16-110 | .630-.748 | MW1619E | .551 | 5.945 | 4.331 | MW16SS | MW16BS | .79 |
| ST16W-MW18-115 | .709-.827 | MW1821E | .630 | 6.772 | 4.530 | | | 1.19 |

- Insert holders must be ordered separately
- Weight includes the body and insert holder
- Designed exclusively for through hole; it cannot be used for blind hole

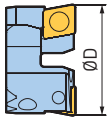
STANDARD TYPE



| Catalog Number | ØD | Insert Holder | ØD1 | L | X | Weight (lbs) |
|----------------|-----------|---------------|------|-------|-------|--------------|
| ST20-MW1619-45 | .630-.748 | MW1619E | 20mm | 5.354 | 1.772 | .53 |
| ST20-MW1619-60 | | | | 5.945 | 2.362 | .57 |
| ST20-MW1821-50 | .709-.827 | MW1821E | | 5.551 | 1.969 | .57 |
| ST20-MW1821-65 | | | | 6.142 | 2.559 | .62 |

- Clamping screw and wrench are included; insert holders must be ordered separately

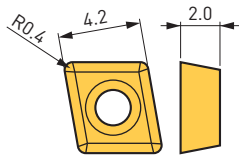
INSERT HOLDERS



| Catalog Number | ØD | Insert |
|----------------|-----------|--------|
| MW1619E | .630-.748 | MW 04 |
| MW1821E | .709-.827 | |

- Consisting of two insert holders
- Insert holders balanced cutting only

INDEXABLE INSERTS



| Material | Insert | Explanation of Grade |
|-------------------------|----------------------|--|
| Steel, Stainless Steel | MW0404F(Z30P) | Substrate similar to P30 TiAlN+AlCrN coating |
| Cast Iron, Ductile Iron | MW0404S(Z30K) | Substrate similar to K20 TiAlN+AlCrN coating |
| Nonferrous, Aluminum | MW0404E(D15N) | Substrate similar to K15 DLC coating |

- Inserts are sold in packages of 10 pcs.
- Order example: MW0404F Z30P----10 pcs. in a package

INSERT CLAMPING SCREW SET



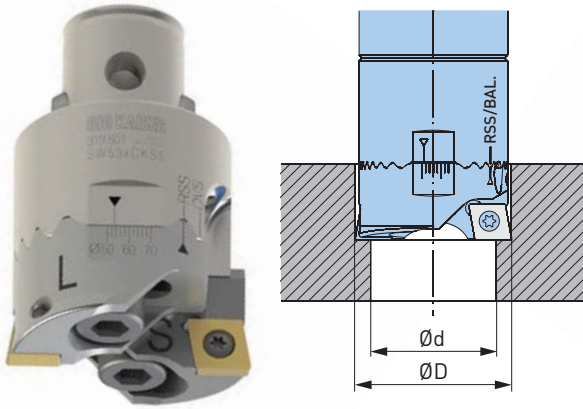
| Set Model | Screw Caps | Wrench |
|-----------------|------------|--------|
| S1.6S-T6 | M1.6x4.2 | FA-T6 |

- 10 screws and 1 wrench are included in a set

SERIES 319 SW APPLICATION EXAMPLES

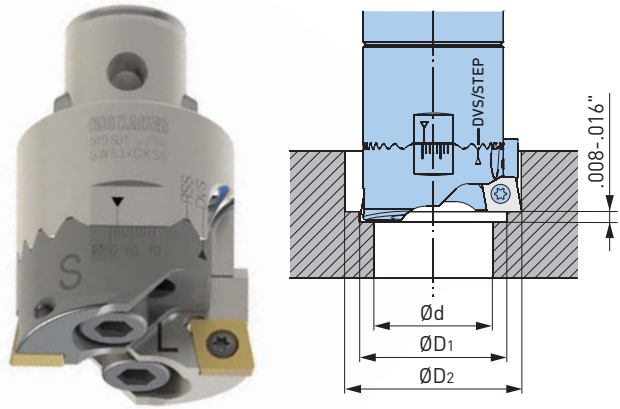
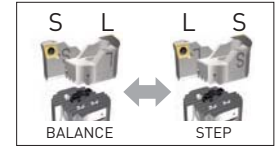
ROUGH BORING BALANCE

Insert Holders: Type CC/SP/SC
 $\varnothing.787-8.000''$
 High feed rates



ROUGH BORING STEP

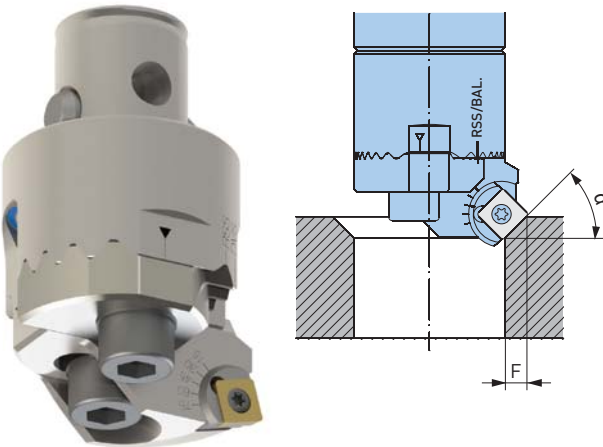
Insert Holders: Type CC
 $\varnothing.787-8.000''$
 Double stock removal,
 half the feed rate



ROUGH BORING B.1

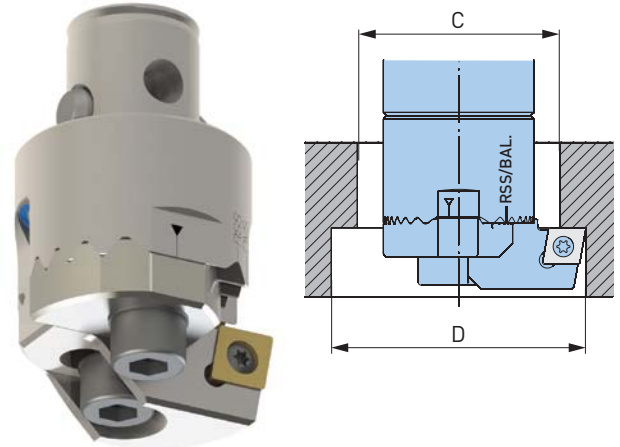
CHAMFERING

$\varnothing 1.850-8.189''$
 Adjustable chamfer angle $15^\circ-75^\circ$



BACK BORING

$\varnothing 1.732-8.307''$
 Lead angle 90°

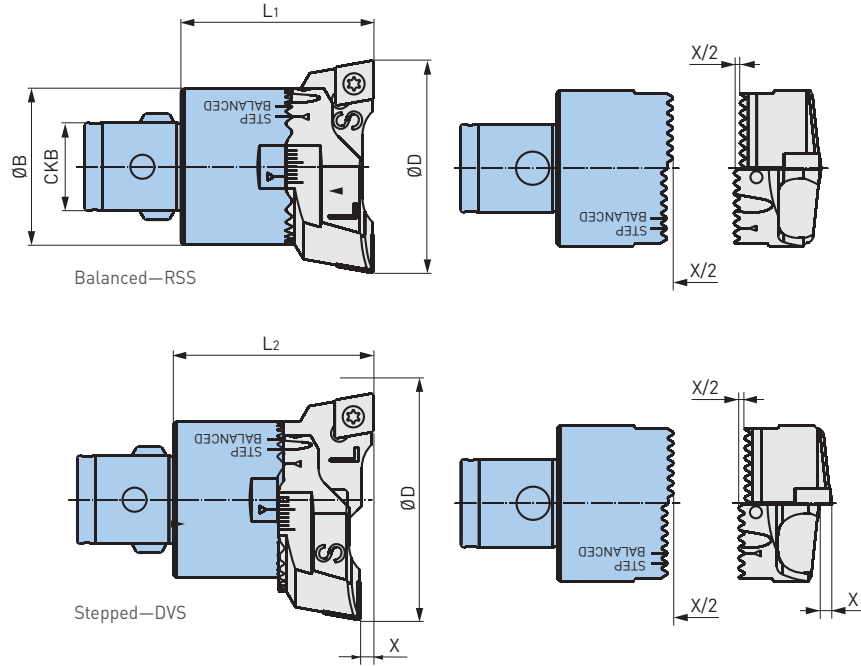


SERIES 319 SW

RANGE: Ø.787"-8.000"

US PATENT #
8,747,034

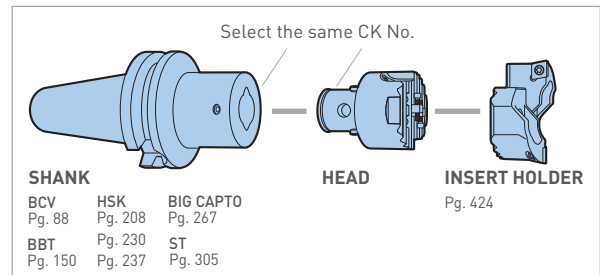
The short and compact design of the components combined with a positive and friction locked connection between the tool body and insert holders provide maximum rigidity and highest cutting performance.



| Catalog Number | Reference Number | CKB | ØD | ØB | L1 | L2 | X (Step) | Weight (lbs.) |
|------------------|------------------|------|-------------|-------|-------|-------|----------|---------------|
| SW20-31CKB1 | 10.319.101 | CKB1 | .787-1.220 | .748 | 1.280 | 1.284 | .008 | .1 |
| SW25-40CKB2 | 10.319.201 | CKB2 | .984-1.575 | .945 | 1.398 | 1.402 | | .2 |
| SW32-51CKB3 | 10.319.301 | CKB3 | 1.260-2.008 | 1.220 | 1.575 | 1.579 | | .4 |
| SW41-66CKB4 | 10.319.401 | CKB4 | 1.614-2.598 | 1.535 | 1.850 | 1.858 | .016 | .8 |
| SW53-86CKB5 | 10.319.501 | CKB5 | 2.087-3.386 | 1.969 | 2.244 | 2.252 | .016 | 1.5 |
| SW68-110CKB6 | 10.319.601 | CKB6 | 2.677-4.331 | 2.500 | 2.795 | 2.803 | .016 | 2.6 |
| SW98-153CKB6 | 10.319.602 | | 3.858-6.024 | 3.543 | | | | 4.2 |
| SW148-203CKB6 | 10.319.603 | | 5.827-8.000 | 5.512 | | | | 5.0 |
| SW98-153CKB7-87 | 10.319.701 | CKB7 | 3.858-6.024 | 3.543 | 3.425 | 3.433 | .016 | 6.3 |
| SW98-153CKB7-117 | 10.319.702 | | 3.858-6.024 | | 4.606 | 4.614 | | 9.1 |
| SW148-203CKB7 | 10.319.703 | | 5.827-8.000 | 5.512 | 11.3 | | | |

ACCESSORIES

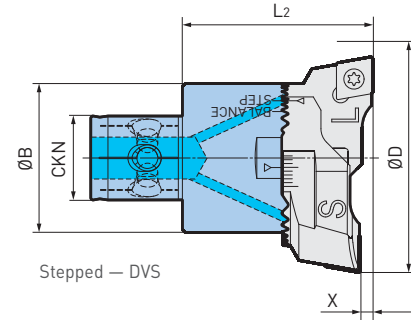
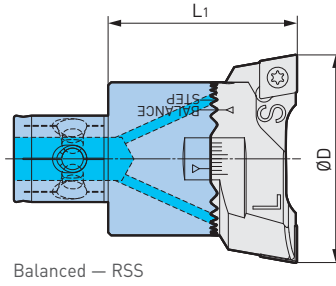
| | | | |
|--|--|--|---|
|  <p>EXTENSIONS & REDUCTIONS PG. 272</p> |  <p>SPARE PARTS PG. 543</p> |  <p>INSERTS PG. 516</p> |  <p>APPLICATION ADVICE PG. 432</p> |
|--|--|--|---|



SERIES 319 SW ALUMINUM

RANGE: Ø2.677"-8.000"

Tool body made of high strength aluminium with CKN connection.

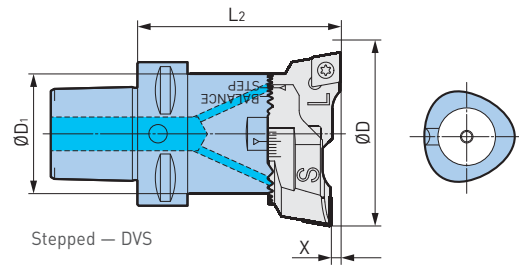
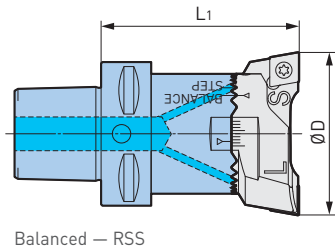


| Catalog Number | Reference Number | CKN | ØD | ØB | L1 | L2 | X (Step) | Weight (lbs.) |
|-------------------|------------------|------|-------------|-------|-------|-------|----------|---------------|
| SW68-110CKN6AL | 10.319.604N | CKN6 | 2.677-4.331 | 2.500 | 2.795 | 2.803 | .016 | 1.1 |
| SW98-153CKN6AL | 10.319.605N | | 3.858-6.024 | 3.543 | | | | 2.0 |
| SW148-203CKN6AL | 10.319.607N | | 5.827-8.000 | 5.512 | | | | 2.4 |
| SW98-153CKN7-87AL | 10.319.705N | CKN7 | 3.858-6.024 | 3.543 | 3.425 | 3.433 | .016 | 2.9 |
| SW148-203CKN7AL | 10.319.707N | | 5.827-8.000 | 5.512 | 4.606 | 4.614 | | 4.6 |

SW BIG CAPTO Rough Boring Heads

RANGE: Ø.984"-8.000"

Monobloc execution provides highest rigidity.



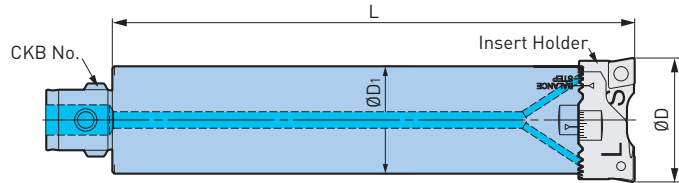
| Catalog Number | Reference Number | BIG CAPTO | ØD | ØD1 | L1 | L2 | X (Step) | Weight (lbs.) |
|----------------|------------------|-----------|-------------|-------|-------|-------|----------|---------------|
| SW25-40C3 | 10.472.201 | C3 | .984-1.575 | .945 | 3.150 | 3.154 | .008 | .5 |
| SW32-51C3 | 10.472.301 | | 1.260-2.008 | 1.220 | 2.165 | 2.169 | | .6 |
| SW41-66C4 | 10.472.401 | C4 | 1.614-2.598 | 1.535 | 2.638 | 2.646 | .016 | 1.2 |
| SW53-86C5 | 10.472.501 | C5 | 2.087-3.386 | 1.969 | 3.032 | 3.039 | | 2.3 |
| SW68-110C6 | 10.472.601 | C6 | 2.677-4.331 | 2.500 | 3.622 | 3.630 | | 4.4 |
| SW98-153C8 | 10.472.701 | C8 | 3.858-6.024 | 3.543 | 4.606 | 4.614 | .016 | 10.9 |
| SW148-203C8 | 10.472.703 | | 5.827-8.000 | 5.512 | 4.606 | 4.614 | | 13.2 |

ACCESSORIES



SMART DAMPER BORING SW

The Well Established Dynamic Damper Eliminates Chatter in Heavy Work Loads

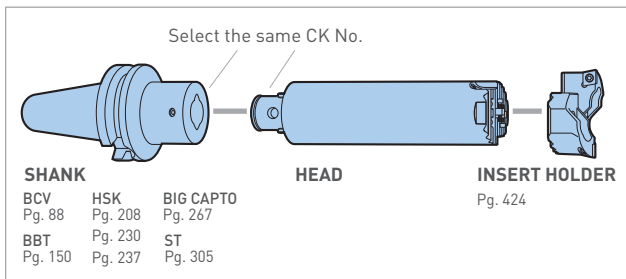


| Catalog Number | CK | ØD | ØD1 | L | Weight (lbs.) |
|-------------------------|------|-------------|-------|--------|---------------|
| CK1-SW20DP-105 ❖ | CK1 | .787-1.220 | .748 | 4.134 | 2.2 |
| CK2-SW25DP-130 ❖ | CK2 | .984-1.575 | .945 | 5.118 | 1.3 |
| CKB3-SW32DP-170 | CKB3 | 1.260-2.008 | 1.220 | 6.693 | 2.9 |
| CKB4-SW41DP-190 | CKB4 | 1.614-2.598 | 1.535 | 7.480 | 5.3 |
| CKB5-SW53DP-220 | CKB5 | 2.087-3.386 | 1.969 | 8.661 | 9.9 |
| CKB6-SW68DP-245 | CKB6 | 2.677-4.331 | 2.520 | 9.646 | 18.3 |
| CKB6-SW98DP-260 | | 3.858-6.024 | | 10.236 | 19.4 |
| CKB6-SW148DP-260 | | 5.827-7.992 | | 10.236 | 20.5 |
| CKB7-SW98DP-260 | CKB7 | 3.858-6.024 | 3.543 | 10.236 | 36.2 |
| CKB7-SW148DP-260 | | 5.827-7.992 | | | 37.3 |

ACCESSORIES

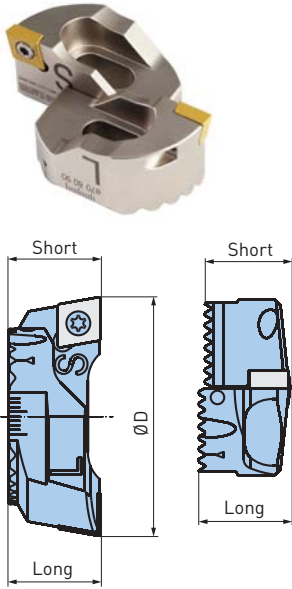


- Clamp bolts and belleville springs are included, cartridge and insert must be ordered separately
- Designed to be capable of supplying coolant through body
- CKB pin is not used with models marked ❖



SERIES 319 SW INSERT HOLDERS

CC (SOLD IN PAIRS)



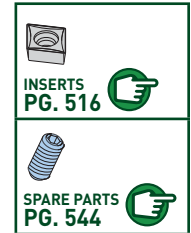
| Head Type | Catalog Number | Reference Number | ØD | Insert |
|-----------|----------------|------------------|-------------|--------|
| SW20 | IH1SW20C | 10.639.413 | .787-1.024 | CC..06 |
| | IH2SW20C | 10.639.417 | .984-1.220 | |
| SW25 | IH1SW25C | 10.639.423 | .984-1.299 | CC..06 |
| | IH2SW25C | 10.639.427 | 1.260-1.575 | |
| SW32 | IH1SW32C | 10.639.433 | 1.260-1.654 | CC..09 |
| | IH2SW32C | 10.639.437 | 1.614-2.008 | |
| SW41 | IH1SW41C | 10.639.443 | 1.614-2.126 | CC..09 |
| | IH2SW41C | 10.639.447 | 2.087-2.598 | |
| SW53 | IH1SW53C | 10.639.453 | 2.087-2.756 | CC..12 |
| | IH2SW53C | 10.639.457 | 2.717-3.386 | |
| SW68 | IH1SW68C | 10.639.463 | 2.677-3.543 | CC..12 |
| | IH2SW68C | 10.639.467 | 3.465-4.331 | |
| SW98 | IH1SW98C | 10.639.473 | 3.858-4.961 | CC..12 |
| | IH2SW98C | 10.639.477 | 4.921-6.024 | |
| SW148 | IH1SW148C | 10.639.483 | 5.827-6.929 | CC..12 |
| | IH2SW148C | 10.639.487 | 6.890-8.000 | |

ADDITIONAL INSERT HOLDERS — CC..16

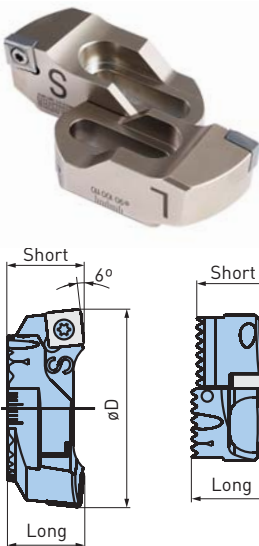
| | | | | |
|-------|-----------|------------|-------------|--------|
| SW68 | IH1SW68C | 10.639.563 | 2.677-3.543 | CC..16 |
| | IH2SW68C | 10.639.567 | 3.465-4.331 | |
| SW98 | IH1SW98C | 10.639.573 | 3.858-4.961 | CC..16 |
| | IH2SW98C | 10.639.577 | 4.921-6.024 | |
| SW148 | IH1SW148C | 10.639.583 | 5.827-6.929 | CC..16 |
| | IH2SW148C | 10.639.587 | 6.890-8.000 | |

- Consisting of two insert holders with different lengths, type S (short) and L (long)
- Insert holders are also available by the piece; see pg. 544

ACCESSORIES



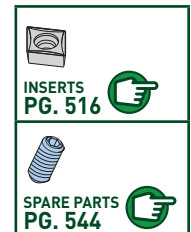
SP & SC (SOLD IN PAIRS)



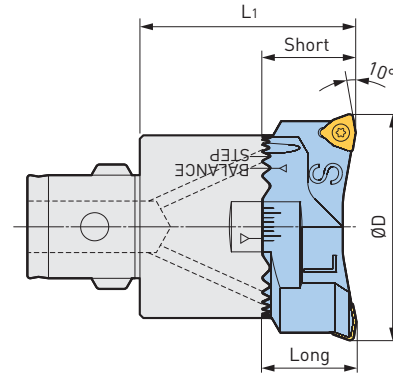
| Head Type | Catalog Number | Reference Number | ØD | Insert |
|-----------|----------------|------------------|-------------|--------|
| SW20 | IH1SW20S | 10.639.113 | .787-1.024 | SP..06 |
| SW25 | IH1SW25S | 10.639.123 | .984-1.299 | SP..06 |
| SW32 | IH1SW32S | 10.639.133 | 1.260-1.654 | SC..09 |
| | IH2SW32S | 10.639.137 | 1.614-2.008 | |
| SW41 | IH1SW41S | 10.639.143 | 1.614-2.126 | SC..09 |
| | IH2SW41S | 10.639.147 | 2.087-2.598 | |
| SW53 | IH1SW53S | 10.639.153 | 2.087-2.756 | SC..12 |
| | IH2SW53S | 10.639.157 | 2.717-3.386 | |
| SW68 | IH1SW68S | 10.639.163 | 2.677-3.543 | SC..12 |
| | IH2SW68S | 10.639.167 | 3.465-4.331 | |
| SW98 | IH1SW98S | 10.639.173 | 3.858-4.961 | SC..12 |
| | IH2SW98S | 10.639.177 | 4.921-6.024 | |
| SW148 | IH1SW148S | 10.639.183 | 5.827-6.929 | SC..12 |
| | IH2SW148S | 10.639.187 | 6.890-8.000 | |

- Consisting of two insert holders with different lengths, type S (short) and L (long)
- Insert holders are also available by the piece; see pg. 544

ACCESSORIES



WC (SOLD IN PAIRS)



| Head Type | Catalog Number | Reference Number | ØD | L1 | Inserts |
|-----------|------------------|------------------|-------------|---------------------|---------|
| SW41 | IH1SW41W | 10.639.243 | 1.929-2.441 | 1.850 | WC 04 |
| SW53 | IH1SW53W | 10.639.253 | 2.323-2.992 | 2.244 | WC 05 |
| | IH2SW53W | 10.639.257* | 2.717-3.386 | 2.244 | |
| SW68 | IH1SW68W | 10.639.263 | 2.874-3.740 | 2.795 | WC 06 |
| | IH2SW68W | 10.639.267 | 3.543-4.409 | 2.795 | |
| SW98 | IH1SW98W | 10.639.273 | 4.173-5.276 | 2.795/3.425/4.606** | |
| | IH2SW98W | 10.639.277 | 5.157-6.260 | 2.795/3.425/4.606** | |
| SW148 | IH1SW148W | 10.639.283 | 6.142-7.244 | 2.795/4.606** | |
| | IH2SW148W | 10.639.287 | 7.520-8.228 | 2.795/4.606** | |

*Set consisting of two insert holders with different lengths, Type S (short) and L (long) and for different boring ranges (10.639.255: Ø69-86 mm, 10.639.252: Ø 59-76 mm)

**L1 depends on the length of the boring head

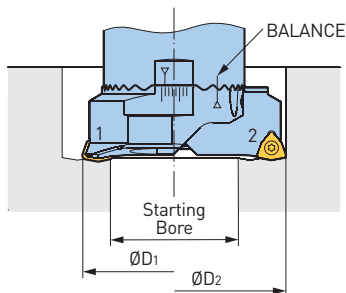
- Consisting of two insert holders with different lengths, type S (short) and L (long)
- For full-profile-roughing only
- Insert holders are also available by the piece; see pg. 544

ADJUSTMENT INSTRUCTIONS

Mount the insert holders on mark «RSS/BALANCE»

Set cutting edge 2 to the final bore diameter (ØD₂)

Set cutting edge 1 corresponding to the starting bore diameter, according to the table (column ØD₁).



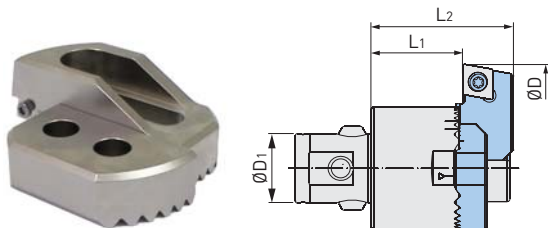
ACCESSORIES



| Head Type | Catalog Number | Starting Bore Ø | ØD ₁ | ØD ₂ |
|-----------|-------------------|-----------------|-----------------|-----------------|
| SW41 | 10.639.243 | 1.378-1.492 | 1.929 | 2.008-2.441 |
| | | 1.496-1.614 | 2.047 | 2.126-2.441 |
| SW53 | 10.639.253 | 1.614-1.768 | 2.323 | 2.402-2.992 |
| | | 1.772-1.969 | 2.480 | 2.560-2.992 |
| | 10.639.257 | 2.008-2.161 | 2.717 | 2.992-3.386 |
| | | 2.165-2.362 | 2.874 | 3.189-3.386 |
| SW68 | 10.639.263 | 1.969-2.201 | 2.874 | 2.953-3.661 |
| | | 2.205-2.437 | 3.110 | 3.189-3.661 |
| | | 2.441-2.638 | 3.346 | 3.425-3.661 |
| | | 2.638-2.870 | 3.543 | 3.662-4.331 |
| | 10.639.267 | 2.874-3.106 | 3.780 | 3.858-4.331 |
| | | 3.110-3.346 | 4.016 | 4.094-4.331 |
| | | 3.307-3.539 | 4.213 | 4.291-5.079 |
| | | 3.543-3.776 | 4.449 | 4.528-5.236 |
| SW98 | 10.639.273 | 3.780-4.051 | 4.685 | 4.764 - 5.236 |
| | | 4.055-4.291 | 4.961 | 5.039-5.236 |
| | | 4.252-4.523 | 5.157 | 5.236-6.063 |
| | 10.639.277 | 4.528-4.799 | 5.433 | 5.512-6.260 |
| | | 4.803-5.075 | 5.709 | 5.787-6.260 |
| | | 5.079-5.315 | 5.984 | 6.063-6.260 |
| SW148 | 10.639.283 | 5.276-5.508 | 6.181 | 6.260- 179 |
| | | 5.512-5.744 | 6.417 | 6.496-7.205 |
| | | 5.748-6.020 | 6.654 | 6.732 - 7.205 |
| | | 6.024-6.260 | 6.929 | 7.008-7.205 |
| | | 6.220-6.492 | 7.126 | 7.205-8.032 |
| | 10.639.287 | 6.496-6.768 | 7.402 | 7.480-8.228 |
| | | 6.772-7.043 | 7.677 | 7.756-8.228 |
| | | 7.047-7.283 | 7.953 | 8.032-8.228 |

SERIES 319 SW BACK BORING INSERT HOLDERS

These insert holders are made for back boring with the twin cutter rough boring heads Series 319 SW32-SW148 and cover the diameter range from Ø1.732"-8.307". The set contains one insert holder and one blank piece.



| Boring Head | Catalog Number | Reference Number | Insert | ØD | ØD1 | L1* | L2* |
|----------------------|----------------|------------------|--------|-------------|-------|-------------|-------------|
| SW32 | IH1SW32BB | 10.639.403 | CC..09 | 1.732-2.126 | 1.220 | .945 | 1.496 |
| SW41 | IH1SW41BB | 10.639.404 | | 2.087-2.598 | 1.535 | 1.142 | 1.732 |
| SW53 | IH1SW53BB | 10.639.405 | | 2.559-3.228 | 1.969 | 1.339 | 2.165 |
| SW68 | IH1SW68BB | 10.639.406 | | 3.189-4.055 | 2.500 | 1.614 | 2.598 |
| SW98 (CKB6/CKN6) | IH1SW98BB | 10.639.407 | CC..12 | 4.016-5.118 | 3.543 | 1.496 | 2.717 |
| | IH2SW98BB | 10.639.408 | | 5.079-6.181 | | | |
| SW148 (CKB6/CKN6) | IH1SW148BB | 10.639.409 | | 6.142-7.244 | 5.512 | 1.850/3.031 | 3.071/4.252 |
| | IH2SW148BB | 10.639.410 | | 7.205-8.307 | | | |
| SW98 (CKB7/CKN7) | IH1SW98BB | 10.639.407 | | 4.016-5.118 | 3.543 | 1.850/3.031 | 3.071/4.252 |
| | IH2SW98BB | 10.639.408 | | 5.079-6.181 | | | |
| SW148 (CKB7/CKN7) | IH1SW148BB | 10.639.409 | | 6.142-7.244 | 5.512 | 3.031 | 4.252 |
| | IH2SW148BB | 10.639.410 | | 7.205-8.307 | | | |

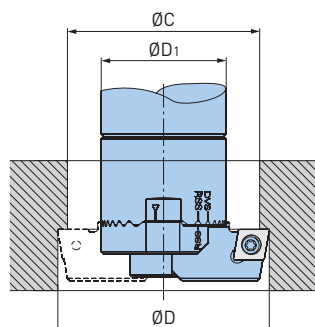
*With SW98L x CKB7/CKN7

- Insert holder must be mounted on RSS/BALANCED side of boring head

ACCESSORIES



ROUGH BORING B.1

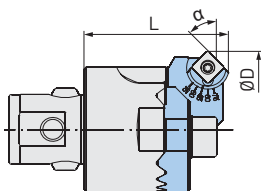


BACK BORE & ENTRY BORE DIAMETERS

| | |
|---------------------------------|--------------------------------------|
| Maximum Back Bore Diameter "D" | $D \text{ Max} = (2 \times C) - D_1$ |
| Maximum Body Diameter "D1" | $D_1 \text{ Max} = (2 \times C) - D$ |
| Minimum Entry Bore Diameter "C" | $C \text{ Min} = (D + D_1) / 2$ |

SERIES 319 SW CHAMFERING INSERT HOLDERS

These insert holders are made for front and back chamfering on the twin cutter roughing heads Series 319 SW41-SW148. The desired chamfering angle is adjustable from 15°-75°. The set contains one insert holder and one blank piece.



| Boring Head | Catalog Number | Reference Number | Insert | 15° | 30° | 45° | 60° | 75° | L* |
|-------------|----------------|------------------|--------|-------------|-------------|-------------|-------------|-------------|------|
| SW41 | IH1SW41CF | 10.639.104 | SC..09 | 1.850-2.362 | 1.929-2.441 | 1.968-2.480 | 1.968-2.480 | 1.929-2.441 | 2.01 |
| SW53 | IH1SW53CF | 10.639.105 | | 2.323-2.992 | 2.402-3.071 | 2.441-3.110 | 2.441-3.110 | 2.402-3.071 | 2.28 |
| SW68 | IH1SW68CF | 10.639.106 | | 2.953-3.819 | 3.032-3.898 | 3.071-3.937 | 3.071-3.937 | 3.032-3.898 | 2.68 |
| SW98 | IH1SW98CF | 10.639.107 | SC..12 | 3.858-4.961 | 3.936-5.039 | 3.976-5.079 | 3.936-5.039 | 3.897-5.000 | 4.69 |
| | IH2SW98CF | 10.639.108 | | 4.921-6.024 | 4.999-6.102 | 5.039-6.142 | 4.999-6.102 | 4.960-6.063 | |
| SW148 | IH1SW148CF | 10.639.109 | | 5.984-7.087 | 6.062-7.165 | 6.102-7.205 | 6.062-7.165 | 6.023-7.126 | 4.69 |
| | IH2SW148CF | 10.639.110 | | 7.047-8.150 | 7.125-8.228 | 7.165-8.268 | 7.125-8.228 | 7.086-8.189 | |

*L dimension applies for boring head with length of 4.606

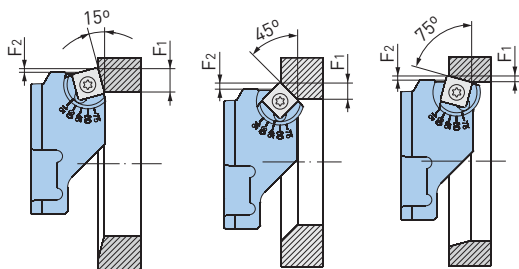
- Insert holder must be mounted on RSS/BALANCED side of boring head

ACCESSORIES



RADIAL CHAMFER LENGTH FOR FRONT (F1) AND BACK (F2) CHAMFERING

Applicable for inserts with .016" nose radius.



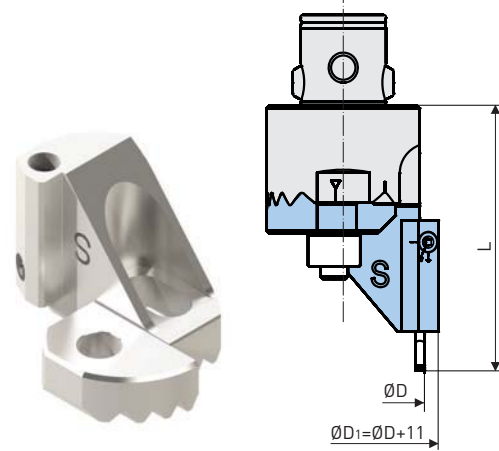
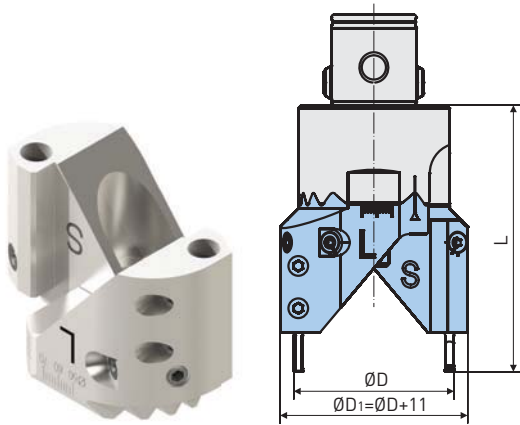
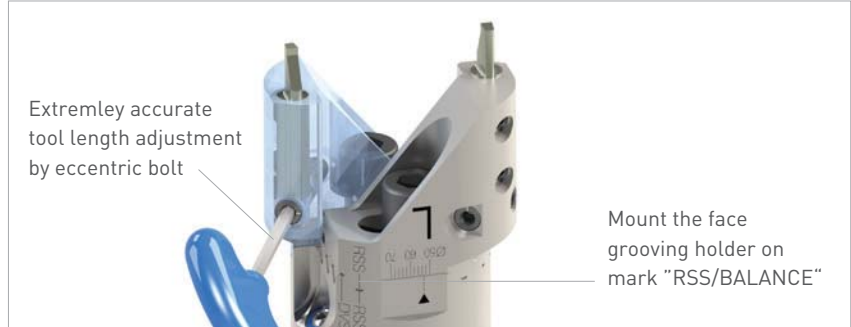
| Head Type | Insert | 15° | | 30° | | 45° | | 60° | | 75° | |
|-----------|--------|------|------|------|------|------|------|------|------|------|------|
| | | F1 | F2 | F1 | F2 | F1 | F2 | F1 | F2 | F1 | F2 |
| SW41 | SC..09 | .303 | .028 | .272 | .055 | .224 | .071 | .157 | .067 | .083 | .047 |
| SW53 | | | | | | | | | | | |
| SW68 | | | | | | | | | | | |
| SW98 | SC..12 | .417 | .047 | .374 | .087 | .307 | .102 | .217 | .098 | .110 | .071 |
| SW148 | | | | | | | | | | | |

ACCESSORIES



FACE GROOVING HOLDERS FOR SW

Upgrade your existing rough boring heads SW: the face grooving holder provide the possibility to manufacture grooves in the diameter range from $\varnothing 2.087''$ - $8.000''$.



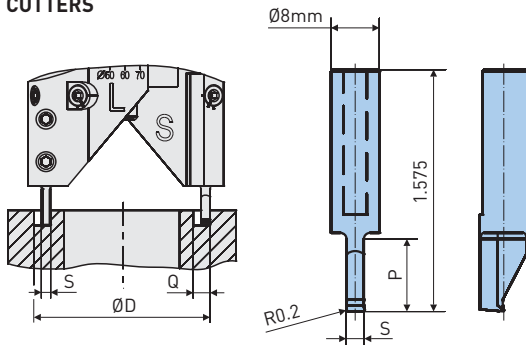
TWIN CUTTER SET

SINGLE CUTTER SET

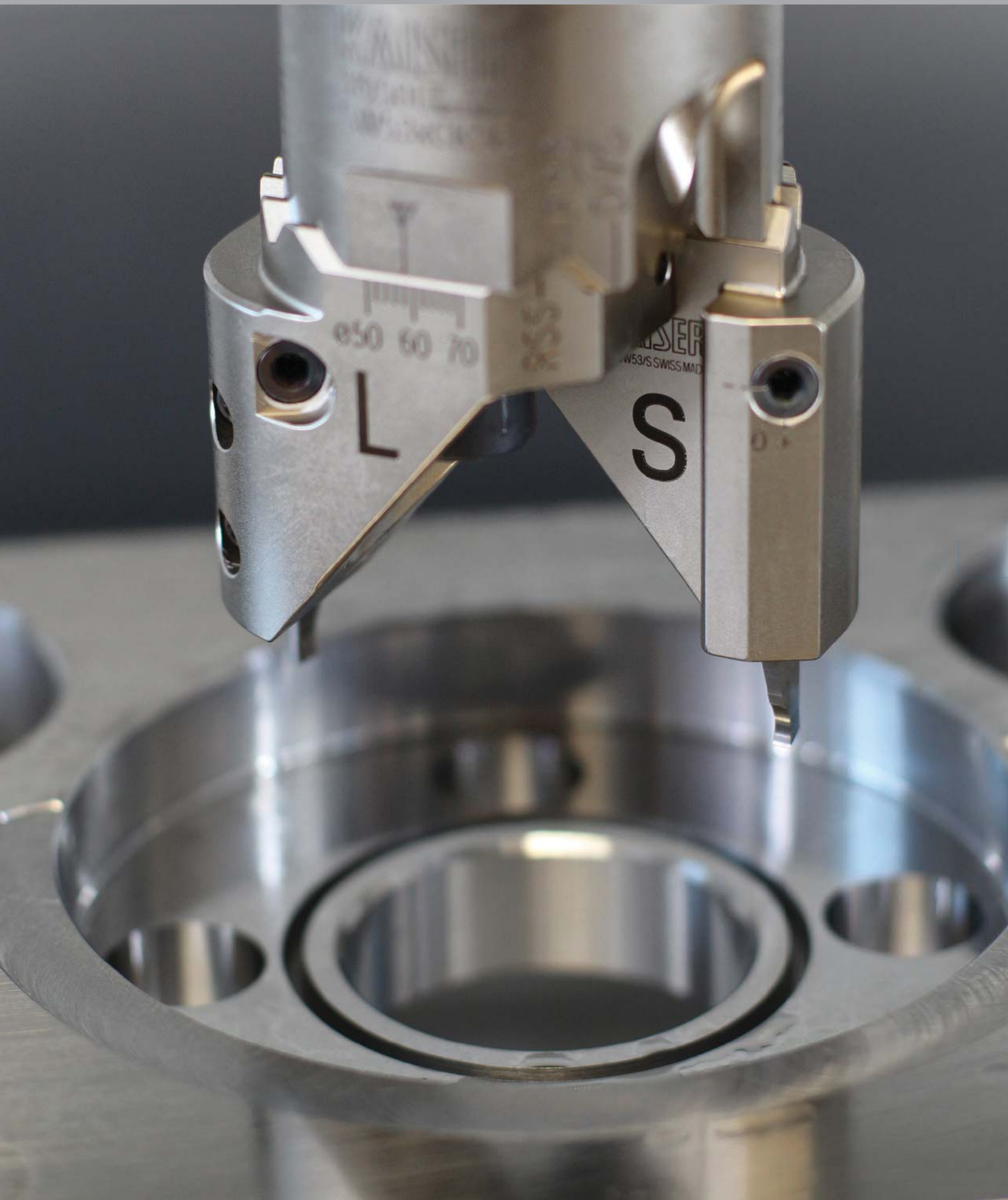
| Head Type | Catalog Number | Reference Number | $\varnothing D$ | L |
|-----------|----------------|------------------|-----------------|-------|
| SW53 | IH1SW53FG | 10.639.653 | 2.087-2.756 | 3.465 |
| SW68 | IH1SW68FG | 10.639.663 | 2.677-3.543 | 3.740 |
| | IH2SW68FG | 10.639.667 | 3.465-4.331 | |
| SW98 | IH1SW98FG | 10.639.673 | 3.858-4.961 | 4.449 |
| | IH2SW98FG | 10.639.677 | 4.921-6.024 | |
| SW148 | IH1SW148FG | 10.639.683 | 5.827-6.929 | 5.630 |
| | IH2SW148FG | 10.639.687 | 6.890-8.000 | |

| Head Type | Catalog Number | Reference Number | $\varnothing D$ | L |
|-----------|----------------|------------------|-----------------|-------|
| SW53 | IH1SW53FG-S | 10.639.654 | 2.087-2.756 | 3.465 |
| SW68 | IH1SW68FG-S | 10.639.664 | 2.677-3.543 | 3.740 |
| | IH2SW68FG-S | 10.639.668 | 3.465-4.331 | |
| SW98 | IH1SW98FG-S | 10.639.674 | 3.858-4.961 | 4.449 |
| | IH2SW98FG-S | 10.639.678 | 4.921-6.024 | |
| SW148 | IH1SW148FG-S | 10.639.684 | 5.827-6.929 | 5.630 |
| | IH2SW148FG-S | 10.639.688 | 6.890-8.000 | |

CUTTERS



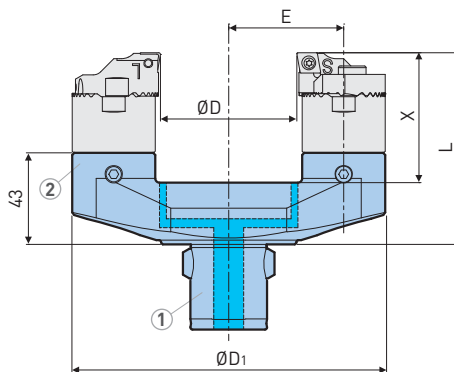
| Catalog Number | Reference Number | S | Q Max | Insert Grade | P Max |
|----------------|------------------|-----|-------|--------------|-------|
| FG2-ST8-40K40 | 10.958.601 | 2mm | .138 | Uncoated K40 | .472 |
| FG3-ST8-40K40 | 10.958.602 | 3mm | .217 | | |
| FG4-ST8-40K40 | 10.958.603 | 4mm | .295 | | |
| FG5-ST8-40K40 | 10.958.604 | 5mm | .375 | | |
| FG2-ST8-40K40C | 10.958.611 | 2mm | .138 | Coated P40C | |
| FG3-ST8-40K40C | 10.958.612 | 3mm | .217 | | |
| FG4-ST8-40K40C | 10.958.613 | 4mm | .295 | | |
| FG5-ST8-40K40C | 10.958.614 | 5mm | .375 | | |



OD TURNING WITH SW

RANGE: Ø16-120mm

This program consists of tool holders with CKB5 and CKB6 connectors, made for different turning ranges and with tool connections in the sizes CKB3, CKB4 and CKB5. The corresponding precision finish or rough boring heads and counterweights can be mounted on the tool holder either directly or by means of an extension. With this program, outer diameters in the range from Ø16-120mm can be machined.



| Catalog Number | Reference Number | CK ① | CK ② | ØD ₁ | E | L* | X* | Weight (lbs.) |
|--------------------------|------------------|------|------|-----------------|-------|-----------------------|-----------------------|---------------|
| OD16-44CKB5-CKB3 | 10.335.906 | CKB5 | CKB3 | 4.213 | 1.496 | 3.268 [4.449] [5.039] | 2.008 [3.189] [3.780] | 5.9 |
| OD16-44CKB6-CKB3 | 10.335.905 | CKB6 | CKB3 | 4.213 | 1.496 | 3.268 [4.449] [5.039] | 2.008 [3.189] [3.780] | 3.2 |
| OD34-67CKB6-CKB4 | 10.335.904 | | CKB4 | 5.787 | 2.126 | 3.543 [5.118] [5.906] | 2.283 [3.858] [4.646] | 3.9 |
| OD57-90CKB6-CKB4 | 10.335.903 | | CKB4 | 6.693 | 2.579 | 3.543 [5.118] [5.906] | 2.283 [3.858] [4.646] | 4.6 |
| OD78-120CKB6-CKB5 | 10.335.902 | | CKB5 | 8.740 | 3.406 | 3.937 [6.299] [7.480] | 2.677 [5.039] [6.220] | 6.1 |

*The numbers in brackets indicate the tool length (L) and the Max pin length (X) with the use of the corresponding extensions.

ACCESSORIES



CAUTION

Counter-clockwise rotation of spindle!
Vc max 1,500 SFM

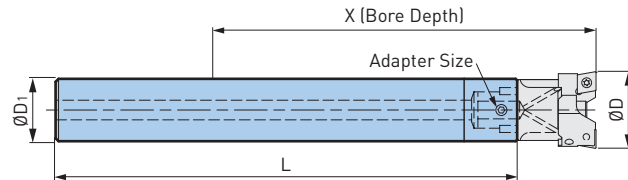
INSERT HOLDERS—ROUGH BORING

| Turning Adapter | | Boring Head (x2) | | Insert Holders (1 pair) | | ØD |
|--------------------------|------------------|--------------------|------------------|-------------------------|------------------|-------------|
| Catalog Number | Reference Number | Catalog Number | Reference Number | Catalog Number | Reference Number | |
| OD16-44CKB5-CKB3 | 10.335.906 | SW32-51CKB3 | 10.319.301 | IH2SW32C | 10.639.437 | .984-1.378 |
| | | | | IH1SW32C | 10.639.433 | 1.339-1.732 |
| OD16-44CKB6-CKB3 | 10.335.905 | SW32-51CKB3 | 10.319.301 | IH2SW32C | 10.639.437 | .984-1.378 |
| | | | | IH1SW32C | 10.639.433 | 1.339-1.732 |
| OD34-67CKB6-CKB4 | 10.335.904 | SW41-66CKB4 | 10.319.401 | IH2SW41C | 10.639.447 | 1.654-2.165 |
| | | | | IH1SW41C | 10.639.443 | 2.126-2.638 |
| OD57-90CKB6-CKB4 | 10.335.903 | SW41-66CKB4 | 10.319.401 | IH2SW41C | 10.639.447 | 2.559-3.071 |
| | | | | IH1SW41C | 10.639.443 | 3.031-3.543 |
| OD78-120CKB6-CKB5 | 10.335.902 | SW53-86CKB5 | 10.319.501 | IH2SW53C | 10.639.457 | 3.425-4.094 |
| | | | | IH1SW53C | 10.639.453 | 4.055-4.724 |

CKB HEAVY METAL BARS

For Roughing

Tool combinations with heavy metal boring bars give higher rigidity and damping of vibration over conventional steel shank tools when roughing long bores over 5:1. Their dense structure and machinability gives higher toughness over carbide.



| Catalog Number | Reference Number | Size | ØD ₁ | L | X | ØD | | Weight (lbs.) |
|--------------------|------------------|------|-----------------|--------|--------|-------|-------|---------------|
| | | | | | | Min | Max | |
| ST.750-CKB1-190TM | 11.370.321 | CKB1 | .750 | 7.480 | 6.889 | .787 | 1.220 | 1.6 |
| ST.750-CKB1-240TM | 11.370.322 | | | 9.450 | 8.559 | .787 | 1.220 | 2.1 |
| ST24-CKB2-218TM | 11.370.324 | CKB2 | 24mm | 8.580 | 7.793 | .984 | 1.575 | 2.4 |
| ST24-CKB2-290TM | 11.370.325 | | | 11.420 | 10.633 | .984 | 1.575 | 4.0 |
| ST1.250-CKB3-235TM | 11.370.328 | CKB3 | 1.250 | 9.250 | 8.266 | 1.260 | 2.008 | 5.8 |
| ST1.250-CKB3-350TM | 11.370.327 | | | 13.780 | 12.796 | 1.260 | 2.008 | 8.0 |
| ST1.500-CKB4-254TM | 11.370.330 | CKB4 | 1.500 | 10.000 | 8.622 | 1.614 | 2.598 | 8.8 |
| ST1.500-CKB4-375TM | 11.370.101 | | | 14.750 | 13.372 | 1.614 | 2.598 | 13.3 |

ACCESSORIES



Use HMC Chucks for Optimal Holding



INSERT SELECTION & CUTTING DATA

Recommended Inserts & Cutting Data for Rough Boring Under Optimal Conditions

- Rigid fixturing and workpiece
- Good machine spindle with adequate hp and thrust
- Setup not chatter prone



| Material | Nose Radius | CC..06 (1/4" I.C.) | | | | | | CC..09 (3/8" I.C.) | | | | | | CC..12 (1/2" I.C.) | | | | | |
|---|-------------|--------------------|------------------|--------------|--------------|--------------|------------------|--------------------|--------------|--------------|--------------|------------------|------------------|--------------------|--------------|--------------|--|--|--|
| | | Catalog Number | Balanced Cutting | | Step Cutting | | Catalog Number | Balanced Cutting | | Step Cutting | | Catalog Number | Balanced Cutting | | Step Cutting | | | | |
| | | | Feed (IPR) | Max ø D.O.C. | Feed (IPR) | Max ø D.O.C. | | Feed (IPR) | Max ø D.O.C. | Feed (IPR) | Max ø D.O.C. | | Feed (IPR) | Max ø D.O.C. | Feed (IPR) | Max ø D.O.C. | | | |
| Mild Steels 10XX-15XX 1018, 1020, 1551 | .016 | CCMP060204-TNP12 | .012 | .200 | .006 | .300 | CCMT09T304-TNP12 | .014 | .300 | .008 | .500 | CCMM120404-TNP11 | .014 | .350 | .008 | .600 | | | |
| | .031 | 11.654.869 | .014 | .200 | .007 | .300 | CCMT09T308-TNP12 | .018 | .300 | .010 | .500 | CCMM120408-TNP12 | .020 | .400 | .012 | .800 | | | |
| High Carbon Alloy Steels 23XX-92XX 4130, 4340, 8620 | .016 | CCMP060204-TNP11 | .010 | .200 | .005 | .300 | CCMT09T304-TNP11 | .012 | .300 | .006 | .500 | CCMM120404-TNP11 | .012 | .350 | .008 | .600 | | | |
| | .031 | CCMT060208-TNP11 | .012 | .200 | .006 | .300 | CCMT09T308-TNP11 | .016 | .300 | .008 | .500 | CCMM120408-TNP11 | .018 | .400 | .012 | .800 | | | |
| 300 Series Stainless Steel 304, 316, 17-4ph | .016 | 10.654.837 | .010 | .170 | .005 | .250 | 10.654.947 | .012 | .250 | .006 | .450 | 10.654.968 | .012 | .275 | .007 | .500 | | | |
| | .031 | 10.654.847 | .012 | .170 | .006 | .250 | 10.654.957 | .016 | .250 | .008 | .450 | 10.654.969 | .018 | .325 | .010 | .600 | | | |
| 400 Series Stainless Steel Martensitic | .016 | CCMP060204-TNP12 | .010 | .200 | .005 | .300 | CCMT09T304-TNP12 | .012 | .300 | .006 | .500 | 10.654.968 | .012 | .350 | .008 | .600 | | | |
| | .031 | 11.654.869 | .012 | .200 | .006 | .300 | CCMT09T308-TNP12 | .016 | .300 | .008 | .500 | 10.654.969 | .018 | .400 | .012 | .800 | | | |
| Grey Cast Iron Class 30 | .016 | CCMP060204-TNP11 | .012 | .250 | .006 | .400 | CCMT09T304-TNP11 | .014 | .400 | .008 | .750 | CCMM120404-TNP11 | .014 | .500 | .008 | .800 | | | |
| | .031 | CCMT060208-TNP11 | .014 | .250 | .007 | .400 | CCMT09T308-TNP11 | .018 | .400 | .010 | .750 | CCMM120408-TNP11 | .020 | .600 | .012 | 1.00 | | | |
| Cast Iron Ductile/Nodular | .016 | CCMP060204-TNP11 | .010 | .225 | .005 | .350 | CCMT09T304-TNP11 | .012 | .350 | .006 | .625 | CCMM120404-TNP11 | .012 | .450 | .008 | .700 | | | |
| | .031 | CCMT060208-TNP11 | .012 | .225 | .006 | .350 | CCMT09T308-TNP11 | .016 | .350 | .008 | .625 | CCMM120408-TNP11 | .018 | .500 | .012 | .900 | | | |
| High Temp. Alloys Titanium, Inconel, Monel, etc. | .016 | 10.654.837 | .008 | .140 | .004 | .200 | 10.654.947 | .010 | .180 | .005 | .350 | 10.654.968 | .012 | .220 | .005 | .400 | | | |
| | .031 | 10.654.847 | .012 | .180 | .006 | .350 | 10.654.957 | .012 | .200 | .006 | .400 | 10.654.969 | .014 | .280 | .007 | .500 | | | |
| Copper Alloys Brass & Bronze | .016 | 11.654.858 | .012 | .250 | .006 | .400 | 11.654.957 | .014 | .400 | .008 | .750 | CCMT120404-C2P | .014 | .500 | .008 | .800 | | | |
| | .031 | 11.654.864 | .014 | .250 | .007 | .400 | CCMT09T308-C2P | .018 | .400 | .010 | .750 | 11.654.991 | .020 | .600 | .012 | 1.000 | | | |
| Aluminum and Non-Ferrous | .016 | 10.654.888 | .012 | .300 | .006 | .500 | 10.654.977 | .014 | .500 | .008 | .900 | 10.654.995 | .016 | .550 | .010 | 1.000 | | | |
| | .031 | 11.654.864 | .014 | .300 | .008 | .500 | 10.654.987 | .018 | .500 | .010 | .900 | 10.654.992 | .022 | .650 | .012 | 1.250 | | | |

CAUTION

Maximum cutting speed: 4,000 SFM. All cutting data without guarantee.

$$RPM = \frac{SFM \times 3.82}{Bore \ \varnothing}$$

| | CC..16 [5/8" I.C.] | | | | | SP..06 [5/16" I.C.] | | | SC..09 [3/8" I.C.] | | | SC..12/SD..12 [1/2" I.C.] | | | Speed (SFM) |
|------------------|--------------------|------------------|--------------|--------------|--------------|---------------------|------------------|------------------|--------------------|------------------|------------------|---------------------------|------------------|--------------|-------------|
| | Catalog Number | Balanced Cutting | | Step Cutting | | Catalog Number | Balanced Cutting | | Catalog Number | Balanced Cutting | | Catalog Number | Balanced Cutting | | |
| | | Feed (IPR) | Max ø D.O.C. | Feed (IPR) | Max ø D.O.C. | | Feed (IPR) | Max ø D.O.C. | | Feed (IPR) | Max ø D.O.C. | | Feed (IPR) | Max ø D.O.C. | |
| — | — | — | — | — | — | 10.654.150 | .014 | .175 | 11.654.247 | .016 | .280 | 11.654.340 | .016 | .350 | 850-1200 |
| 10.654.996 | .024 | .600 | .014 | 1.120 | — | — | — | SCMT09T308-TNP12 | .020 | .280 | SCMM120408-TNP12 | .022 | .380 | | |
| — | — | — | — | — | 10.654.150 | .012 | .175 | SCMT09T304-TNP11 | .014 | .280 | 11.654.340 | .014 | .350 | 700-1000 | |
| CCMM160508-TNP11 | .022 | .600 | .012 | 1.120 | — | — | — | 11.654.250 | .018 | .280 | SCMM120408-TNP11 | .020 | .380 | | |
| — | — | — | — | — | 10.654.150 | .012 | .125 | 11.654.247 | .014 | .230 | 11.654.340 | .014 | .300 | 375-600 | |
| 10.654.996 | .022 | .400 | .012 | .800 | — | — | — | SCMT09T308-TNP12 | .018 | .230 | SCMM120408-TNP12 | .020 | .300 | | |
| — | — | — | — | — | 10.654.150 | .012 | .175 | 11.654.247 | .014 | .280 | 11.654.340 | .014 | .350 | 500-750 | |
| 10.654.996 | .022 | .600 | .012 | 1.120 | — | — | — | SCMT09T308-TNP12 | .018 | .280 | SCMM120408-TNP12 | .020 | .380 | | |
| — | — | — | — | — | 10.654.152 | .014 | .200 | SCMT09T304-TNP11 | .016 | .380 | 11.654.340 | .016 | .480 | 450-750 | |
| CCMM160508-TNP11 | .024 | .750 | .014 | 1.400 | — | — | — | 11.654.250 | .020 | .380 | SCMM120408-TNP11 | .022 | .580 | | |
| — | — | — | — | — | 10.654.152 | .012 | .175 | SCMT09T304-TNP11 | .014 | .330 | 11.654.340 | .014 | .420 | 300-425 | |
| CCMM160508-TNP11 | .022 | .675 | .012 | 1.250 | — | — | — | 11.654.250 | .018 | .330 | SCMM120408-TNP11 | .020 | .480 | | |
| — | — | — | — | — | 10.654.152 | .012 | .125 | 11.654.249 | .010 | .160 | — | — | — | 100-225 | |
| 10.654.996 | .016 | .380 | .008 | .700 | — | — | — | SCMT09T308-C2P | .012 | .180 | SCMM120408-TNP12 | .014 | .250 | | |
| — | — | — | — | — | 10.654.152 | .014 | .200 | 11.654.249 | .016 | .380 | — | — | — | 750-1000 | |
| 10.654.997 | .024 | .750 | .014 | 1.400 | — | — | — | SCMT09T308-C2P | .020 | .380 | SCMM120408-C2P | .022 | .580 | | |
| — | — | — | — | — | 10.654.168 | .014 | .200 | 10.654.277 | .016 | .500 | — | — | — | 1100-1600 | |
| 10.654.998 | .030 | .900 | .015 | 1.625 | — | — | — | 10.654.287 | .020 | .500 | 10.654.387 | .022 | .650 | | |

B.1 ROUGH BORING

ROUGH BORING GUIDELINES

Insert Selection & Stock Allowance

BIG KAISER indexable inserts outlined in the Insert Selection & Cutting Data tables have been selected to give optimum results. Grades and geometry do not have to be specified at time of order.

Insert radius is based on 2 major factors:

1. Length/Diameter ratio of tool
2. Depth of cut or material allowance
 - Select the largest nose radius available for cutting edge strength & higher feeds
 - Use small nose radius for light depth of cut & extreme L/D ratio

| Insert Radius | Minimum D.O.C. | Maximum D.O.C. | L/D Ratio |
|---------------|----------------|----------------|-----------|
| .008 (0) | .010 | .060 | >6:1 |
| .016 (1) | .020 | .120 | ≤5:1 |
| .031 (2) | .040 | .200 | ≤4:1 |
| .047 (3) | .060 | .325 | ≤4:1 |

• D.O.C. is stock allowance/side (radius)

Feed

1. Feed: Based on effective number of inserts, depending on roughing method
 - Balanced Cutting: 2 effective inserts
 - Stepped Cutting: 1 effective insert
 - Full Profile Cutting: 1 effective insert
2. Under normal rough boring operations, the effective feed rate is about 50% of nose radius

| Nose Radius | Feed/IPR | |
|-------------|------------------|-----------------|
| | Balanced Cutting | Stepped Cutting |
| .008 (0) | .008-.012 | .004-.006 |
| .016 (1) | .014-.016 | .006-.008 |
| .031 (2) | .020-.026 | .012-.016 |
| .047 (3) | .020-.030 | .012-.020 |

Power Consumption

The power curve of the machine should be consulted and cutting data values adjusted accordingly.

- HP Requirements = MRR x K
- MRR = $d \times \text{SFM} \times \text{IPR} \times 12$
- MRR = metal removal rate, cubic inches
- d = radial depth of cut, inches
- SFM = surface feet/minute
- IPR = inches/rev

| Material | K Factor* |
|------------------|-----------|
| Steel | .750 |
| Alloy Steel | 1.000 |
| Cast Iron | .650 |
| Aluminum | .430 |
| High Temp Alloys | 2.000 |

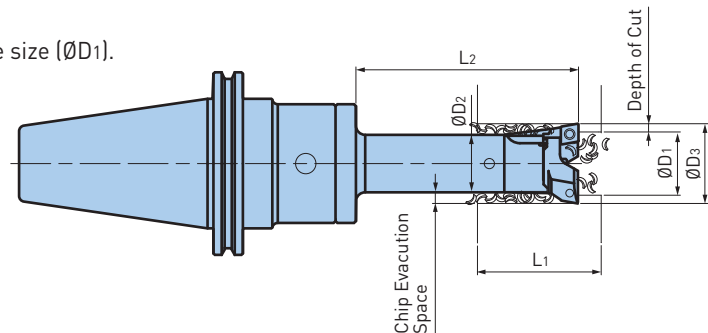
*With positive cutting geometry only

General Rule:

Boring bar ($\text{Ø}D_2$) should always be smaller than original hole size ($\text{Ø}D_1$).

CAUTION

It is very important to allow for clearance between boring bar and rough bore diameter.



ROUGH BORING TROUBLESHOOTING

Under certain conditions, it may be necessary to modify or adapt recommended cutting data and/or tooling configurations of the application. Below are general solutions to common problems.

| Problem | Possible Cause | Remedy |
|---|--|--|
| Poor Chip Control | Feed rate too low | Increase feed rate |
| | Excessive height variation of inserts | Preset tool to max. .0002" variation of both inserts |
| | Width of chip excessive (D.O.C.) | Preset tool for stepped cutting method |
| | Excessive stock allowance | Consult cutting data tables |
| Chatter & Vibration | Excessive speed | Reduce SFM, check cutting data tables |
| | Extreme length/diameter ratio | Shorten tool to increase stiffness |
| | | Increase boring bar diameter to larger size |
| | | Change boring bar to carbide or heavy metal |
| | Insert radius too large | Reduce nose radius of insert |
| Unstable workpiece | Improve fixture and clamping support | |
| Lead angle on insert holders | Change to 90 degree insert holders (type CC) | |
| Inserts Chipping or Breaking | Wrong insert | Change to tougher grade of carbide insert |
| | | Use larger radius if available |
| | Severe interruption | Increase speed, decrease feed |
| | Chips packing and re-cutting | Check for boring bar/bore diameter clearance |
| Improve chip control, increase feed | | |
| Poor Tool Life | Wrong insert | Change to higher wear resistant grade |
| | Excessive cutting speed | Reduce speed |
| | Inserts chipping | Check stock allowance and feed rate |
| | Coolant pressure too low | Increase through tool coolant pressure |
| Adjust coolant ports of head if available | | |
| Chips Not Evacuating | Boring bar diameter too large | Reduce to smaller head and extended range holder |
| | Excessive stock allowance | Re-set tool for stepped cutting |
| | Inadequate space below bore | Elevate workpiece from table more |
| | Poor chip control | See above problem |
| Insufficient Machine Power | Excessive feed rate | Reduce feed; minimum 25% of insert radius |
| | Stock allowance excessive | Reset tool for stepped cutting method |
| | Low machine torque | RPM in area of low spindle torque; increase speed |
| | | RPM in area of gear change; adjust RPM |
| | | Change insert to higher rake angle |
| | Reduce depth of cut | |
| Excessive Exit Burr | Excessive feed rate | Reduce feed rate |
| | CC type insert holders | Use square insert holders with 6 degree lead |
| | Cutting forces too high | Reduce depth of cut |
| | | Reduce insert radius |

CENTRIC CUTTING EDGE

FINE BORING

B.2



B.2

FINE BORING

FINE BORING HEADS**438-473**

| | |
|--|---------|
| FINE BORING HEADS OVERVIEW | 438 |
| EWE 2-152E DIGITAL FINE BORING HEAD | 440 |
| EWN 2-152E FINE BORING HEAD | 441 |
| ACCESSORIES FOR EWE/EWN 2-152 & EWB 2-50 | 442-449 |
| EWN/EWE INSERT HOLDERS | 450 |
| FACE GROOVING HOLDERS FOR EWN/EWE | 451 |
| OD TURNING HOLDER FOR EWN/EWE | 452 |
| SERIES 112 BORING KIT | 453 |
| EWE 2-32E DIGITAL FINE BORING HEAD | 454 |
| EWN 2-32E & 04-22E FINE BORING HEAD | 455 |
| ACCESSORIES EWE/EWN/EWB 2-32 | 456-461 |
| ACCESSORIES EWN 04-22 | 462-465 |
| EWN 04-15E FINE BORING HEAD | 466 |
| EWN 04-7E FINE BORING HEAD | 467 |
| BORING BAR 6MM SHANK | 468 |
| SETTING JIG | 469 |
| INSERT SELECTION & CUTTING DATA | 470-472 |
| GUIDELINES | 473 |

EWE 2-152E DIGITAL



**MAX
10,000
RPM**

Wireless communication for easy readout with the BIG KAISER app: EWE fine boring head revolutionizes fine boring process. Less operator mistakes, easier setup and a large diameter range. Accessories for EWE and EWN are fully compatible.

Ø.079"-6.000"
CK6

Display resolution:
.00005"/Ø (.001mm/Ø)



PG. 440

EWN 2-152E



**MAX
10,000
RPM**

Fine boring head with centric boring bars in modular and integral execution for accurate, high performance operations. The head comes with variable length adjustment of the boring bar and large dial disc for parallax-free readout.

Ø.079"-6.000"
CK6/CV40/BT40/HSK-63/C6

Resolution:
.0002"/Ø Dial, .00005"/Ø Vernier

PG. 441

EWE 2-32E DIGITAL



**MAX
14,000
RPM**

Smallest digital fine boring head with wireless communication to the BIG KAISER app and centric boring bar. Especially manufactured for the use on small machine tools. Accessories for EWN and EWE are fully compatible.

Ø.079"-1.260"
CK5

Display resolution:
.00005"/Ø (.001mm/Ø)



PG. 454

EWN 2-32E



**MAX
14,000
RPM**

Fine boring head with centric boring bar in integral, modular and screw-on execution for precise machining. Developed for 30 taper, HSK-A50 and bigger, as well as on lathe machines with driven tools.

Ø.079"-1.260"
CK5/ER32

Resolution:
.0002"/Ø Dial, .00005"/Ø Vernier

PG. 455

EWN 04-22E



**MAX
20,000
RPM**

Short and compact boring head with an extremely rigid construction.

Ø.016"-.866"
CK4

Resolution:
.0005"/Ø Dial, .0001"/Ø Vernier

PG. 455

EWN 04-15E



**MAX
30,000
RPM**

Machining of small bores with high speeds on machine tools with spindles HSK-E32 and bigger.

Ø.016"-.590"
CK3/ST16

Resolution:
.0005"/Ø Dial, .0001"/Ø Vernier

PG. 466

EWN 04-7E



**MAX
30,000
RPM**

World's smallest fine boring head: body diameter of only Ø.73", the EWN 04-7E is the perfect solution for micro machining applications.

Ø.016"-.273"
CK1/ST6/ST10

Resolution:
.0005"/Ø Dial, .0001"/Ø Vernier

PG. 467

CAUTION

Max through-tool coolant pressure is 300 psi.



BIG KAISER APP

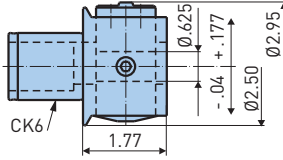
Download on the
 **App Store**

GET IT ON
 **Google Play**

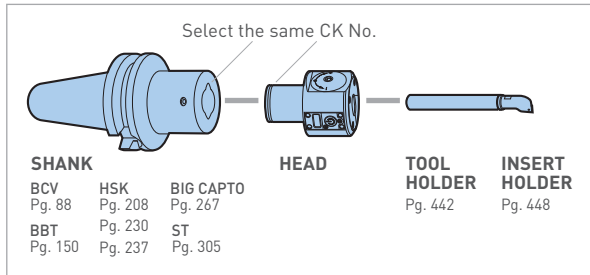
EWE 2-152E DIGITAL FINE BORING HEAD

RANGE: Ø.079"-6.000"

Digital fine boring head in modular and integral execution for accurate, high performance boring operations. With wireless communication to the BIG KAISER app.

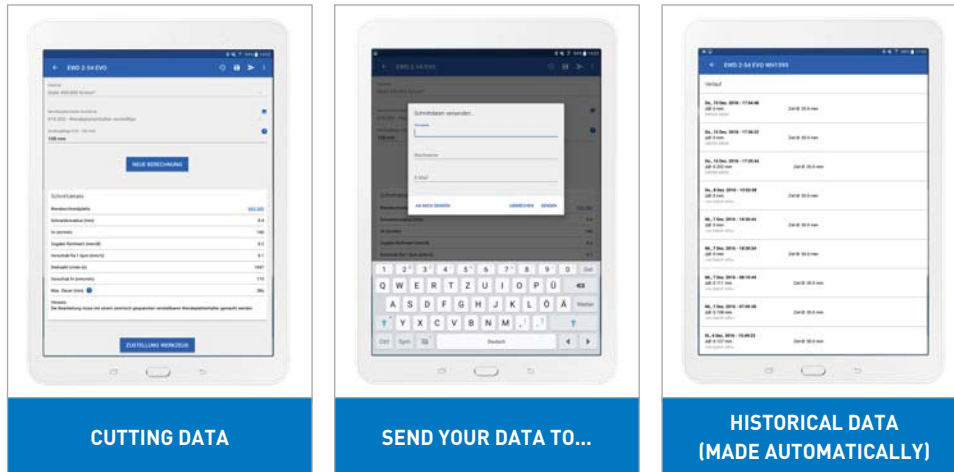


| Catalog Number | Reference Number |
|----------------|------------------|
| EWE2-152ECK6 | 10.112.120 |



BIG KAISER APP

While assembling and running BIG KAISER boring tools, the app helps operators determine optimal cutting parameters, access manuals and provides a history of all adjustments made with an EWE boring head.



Ways the App Will Support Your Daily Challenges

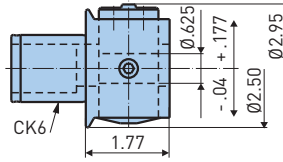
- Choose your tool
- Type in your application values
- Calculate cutting data
- Adjust machine and make a measuring bore
- Infeed tool with the diameter of the measuring bore
- Make the bore



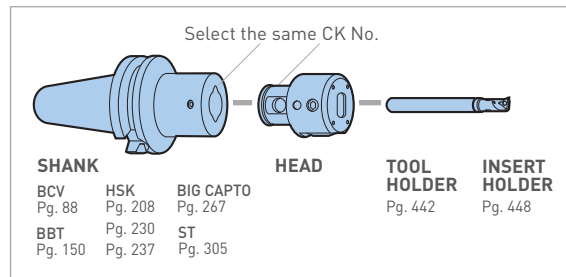
EWN 2-152 FINE BORING HEAD

RANGE: $\varnothing.079''$ - $6.000''$

Fine boring heads in modular and integral execution for accurate, high performance boring operations on machine tools with spindles ISO 40, HSK-A63, BIG CAPTO C6 and bigger.



| Catalog Number | Reference Number |
|----------------|------------------|
| EWN2-152ECK6 | 10.112.118 |



OTHER APPLICATIONS

EWN2-152ECV40
10.112.134

EWN2-152EBT40
10.112.132

EWB2-50ECK6
10.112.117

Balanceable
Max Bore Diameter: 1.970"

EWN2-152EHSK-A63
10.112.133

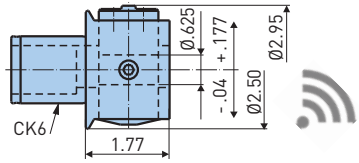
EWN2-152EC6
10.470.118

BORING HEAD CATALOG NUMBER

REFERENCE NUMBER

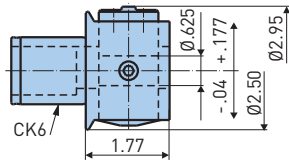
EWE2-152CK6

10.112.120



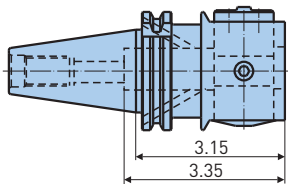
EWN2-152ECK6

10.112.118



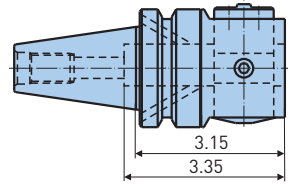
EWN2-152ECV40

10.112.134



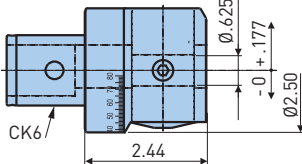
EWN2-152EBT40

10.112.132

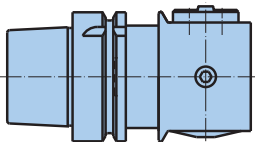


EWB2-50ECK6

10.112.117



BALANCED



- Additional integral types with HSK and C6 available upon request; consult BIG DAISHOWA engineering for information & technical specification
- ØD = full range $+.35"/\text{Ø}$

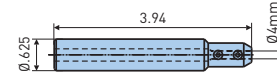
Carbide tool holders

- Items marked \spadesuit are recommended for EWB 2-50E

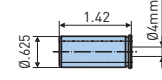
ACCESSORIES

| | | |
|------------------------|--------------------|----------------------------------|
| SPARE PARTS PG. 549 | INSERTS PG. 516 | APPLICATION ADVICE PG. 470 |
|------------------------|--------------------|----------------------------------|

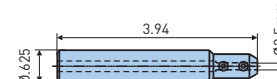
RB5/8"-4-100
10.613.524 \spadesuit



RB5/8"-4
10.613.504



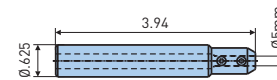
RB5/8"-3.5-100
10.613.522 \spadesuit



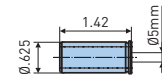
RB5/8"-4.5-100
10.613.523 \spadesuit



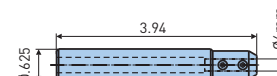
RB5/8"-5-100
10.613.525 \spadesuit



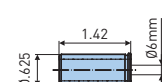
RB5/8"-5
10.613.505



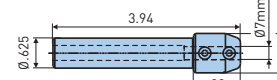
RB5/8"-6-100
10.613.526 \spadesuit



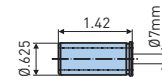
RB5/8"-6
10.613.506



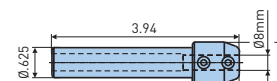
RB5/8"-7-100
10.613.527 \spadesuit



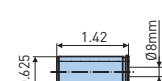
RB5/8"-7
10.613.507



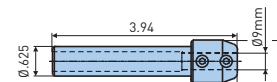
RB5/8"-8-100
10.613.528 \spadesuit



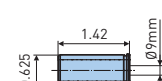
RB5/8"-8
10.613.508



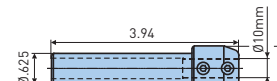
RB5/8"-9-100
10.613.529 \spadesuit



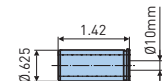
RB5/8"-9
10.613.509

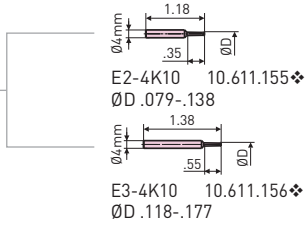
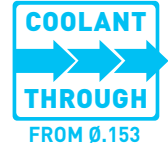


RB5/8"-10-100
10.613.530 \spadesuit

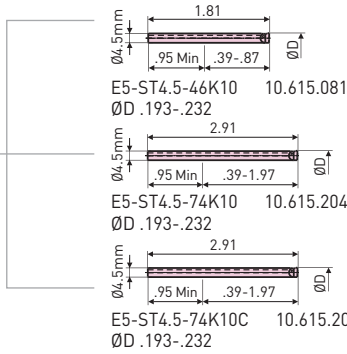


RB5/8"-10
10.613.510

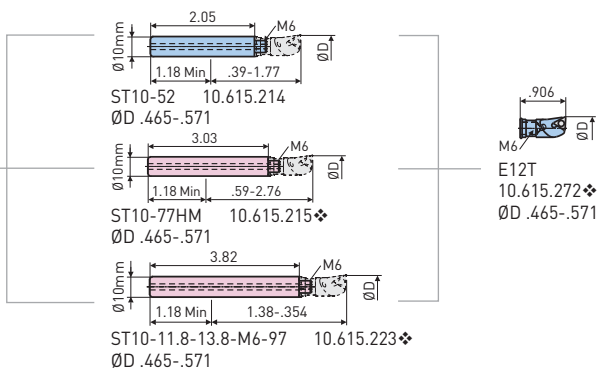
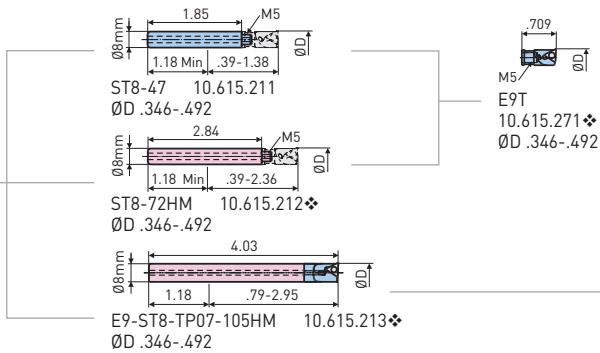
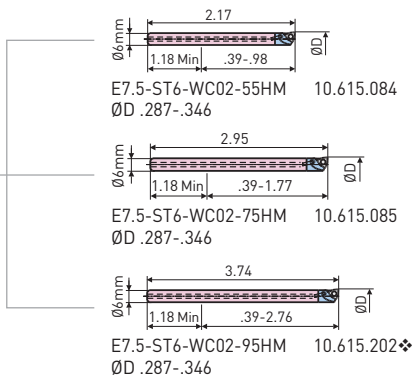




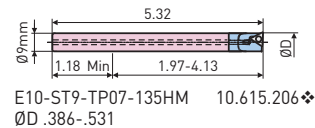
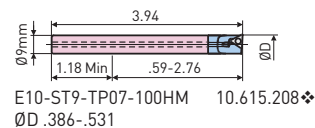
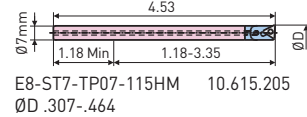
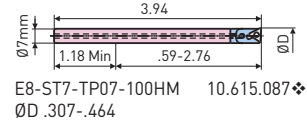
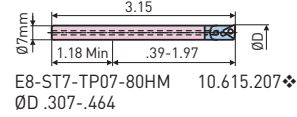
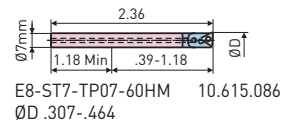
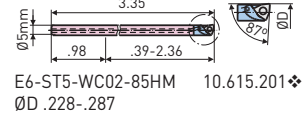
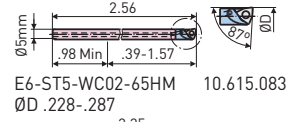
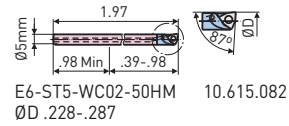
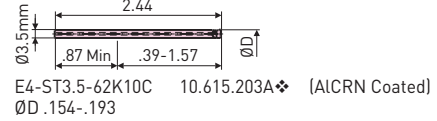
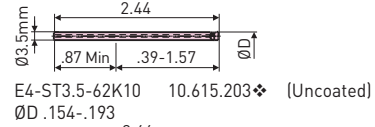
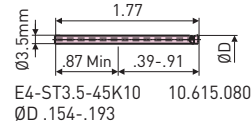
• Additional boring bar options are shown on pg. 468



• Additional boring bar options are shown on pg. 468

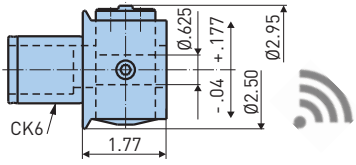


FIXED TOOL HOLDER

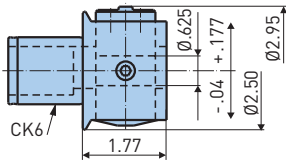


BORING HEAD CATALOG NUMBER REFERENCE NUMBER

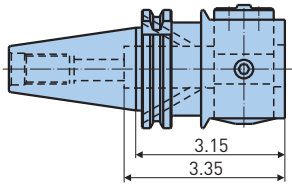
EWE2-152CK6 10.112.120



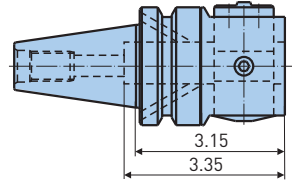
EWN2-152ECK6 10.112.118



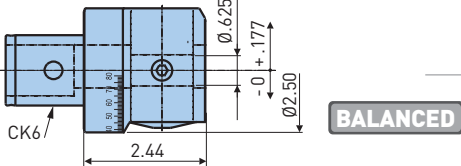
EWN2-152ECV40 10.112.134



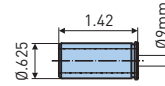
EWN2-152EBT40 10.112.132



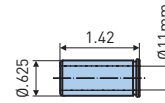
EWB2-50ECK6 10.112.117



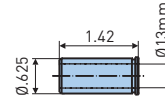
RB5/8"-9
10.613.509



RB5/8"-11
10.613.511



RB5/8"-13
10.613.513



- Additional integral types with HSK and C6 available upon request; consult BIG DAISHOWA engineering for information & technical specification
- ØD = full range +.35"/Ø

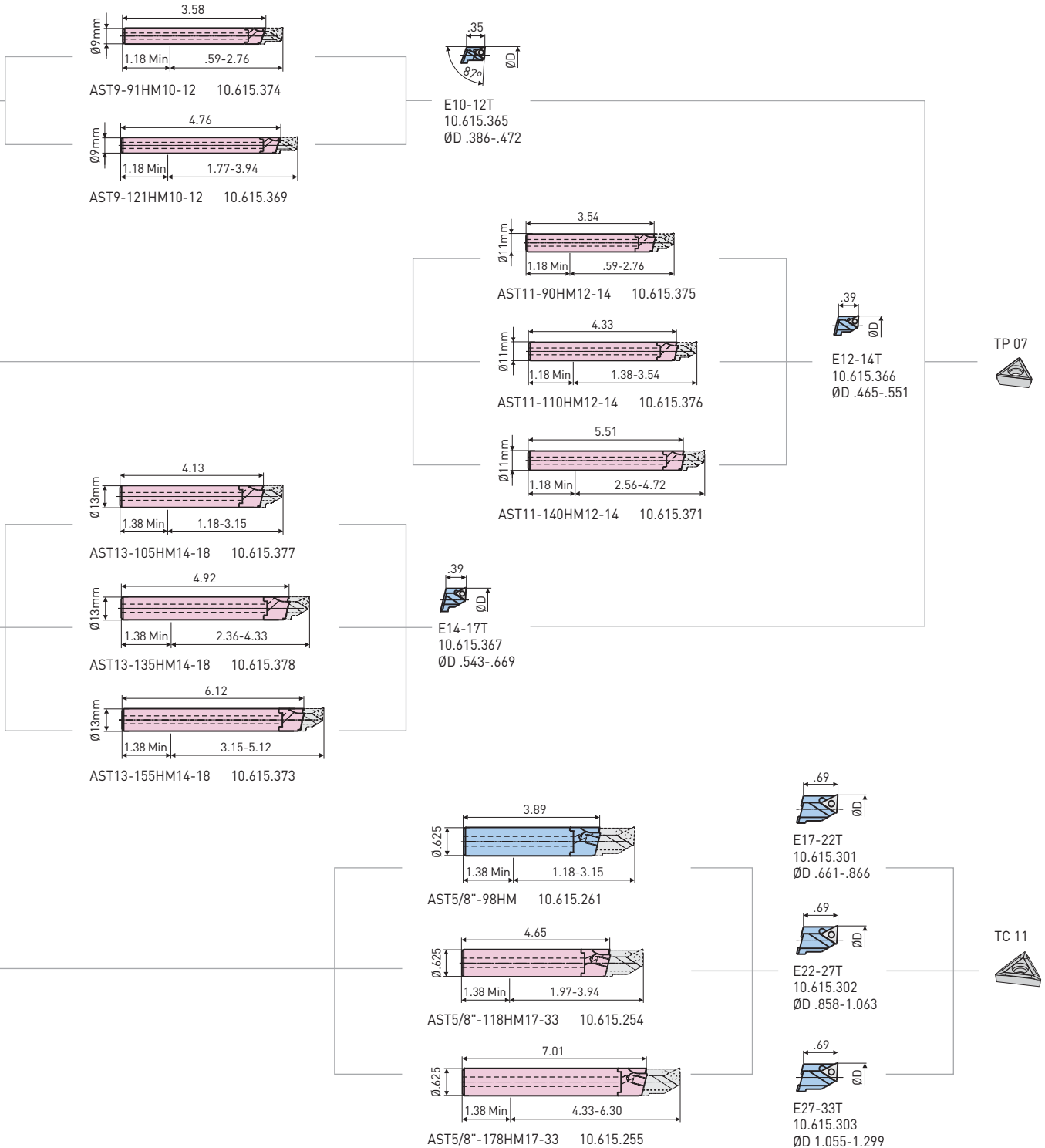
Carbide tool holders

ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 549</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 470</p> |
|--------------------------------|----------------------------|---|

ADJUSTABLE TOOL HOLDER

The adjustable tool holder allows the coarse diameter setting on the insert holder. This leads to the possibility to machine bores from $\varnothing.386''$ - $2.130''$ with the tool holder in the center position and as a result, with the best possible balancing of the tool combination.

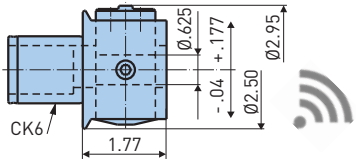


BORING HEAD

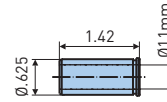
CATALOG NUMBER REFERENCE NUMBER

EWE2-152CK6

10.112.120

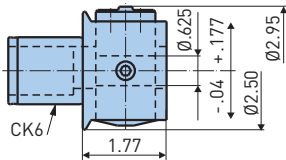


RB5/8"-11
10.613.511 ❖

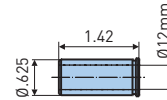


EWN2-152ECK6

10.112.118

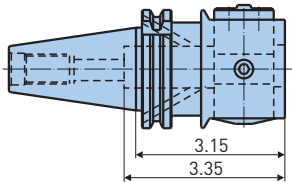


RB5/8"-12
10.613.512 ❖

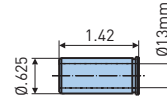


EWN2-152ECV40

10.112.134

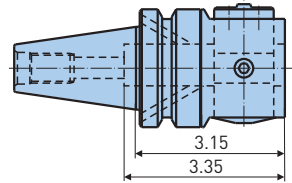


RB5/8"-13
10.613.513 ❖

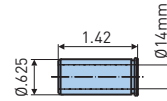


EWN2-152EBT40

10.112.132

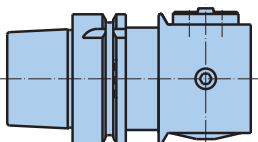
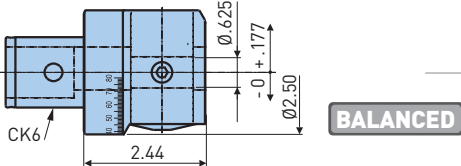


RB5/8"-14
10.613.514 ❖



EWB2-50ECK6

10.112.117



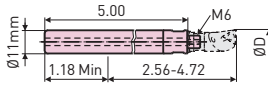
- Additional integral types with HSK and C6 available upon request; consult BIG DAISHOWA engineering for information & technical specification
- ØD = full range +.35"/Ø

Carbide tool holders

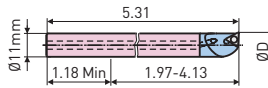
- Items marked ❖ are recommended for EWB 2-50E

ACCESSORIES

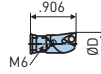
| | | |
|------------------------|--------------------|----------------------------------|
| SPARE PARTS PG. 549 | INSERTS PG. 516 | APPLICATION ADVICE PG. 470 |
|------------------------|--------------------|----------------------------------|



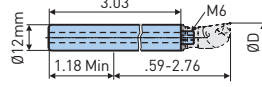
ST11-127HM 10.615.250❖
ØD .465-.571



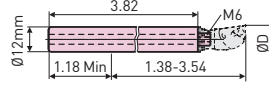
E12-ST11-TP07-135HM 10.615.209❖
ØD .465-.571



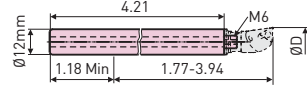
E12T
10.615.272❖
ØD .465-.571



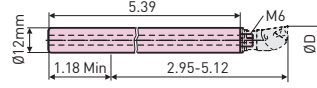
ST12-77 10.615.218
ØD .543-.650



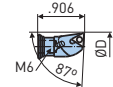
ST12-97HM 10.615.225
ØD .543-.650



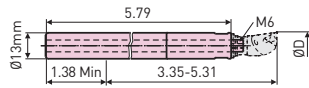
ST12-107HM 10.615.219❖
ØD .543-.650



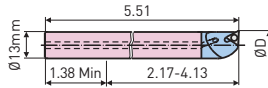
ST12-137HM 10.615.224❖
ØD .543-.650



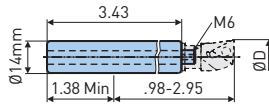
E14T
10.615.273❖
ØD .543-.650



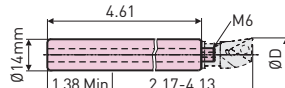
ST13-147HM 10.615.251❖
ØD .543-.650



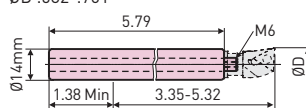
E14-ST13-TP07-140HM 10.615.210❖
ØD .543-.650



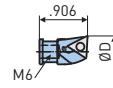
ST14-87 10.615.232
ØD .582-.701



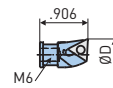
ST14-117HM 10.615.233❖
ØD .582-.701



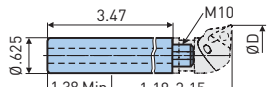
ST14-147HM 10.615.221
ØD .582-.701



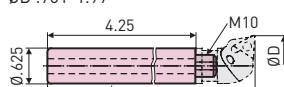
E15T
10.615.280❖
ØD .582-.689



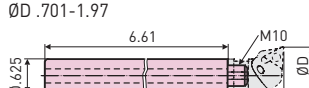
E16T
10.615.281❖
ØD .622-.701



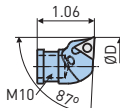
ST5/8"-88 10.615.236
ØD .701-1.97



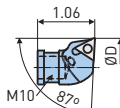
ST5/8"-108HM 10.615.237❖
ØD .701-1.97



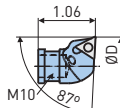
ST5/8"-168HM 10.615.238❖
ØD .701-1.97



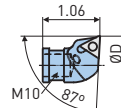
E18T
10.615.282❖
ØD .701-.780



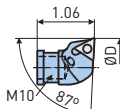
E24T
10.615.290❖
ØD .937-.976



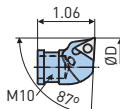
E28T
10.615.284❖
ØD 1.094-1.252



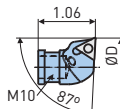
E40T
10.615.287❖
ØD 1.567-1.764



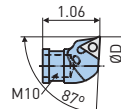
E20T
10.615.289❖
ØD .780-.858



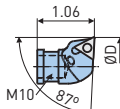
E25T
10.615.288❖
ØD .976-1.016



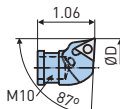
E32T
10.615.285❖
ØD 1.252-1.409



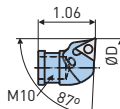
E45T
10.615.292❖
ØD 1.764-2.126



E22T
10.615.283❖
ØD .858-.937

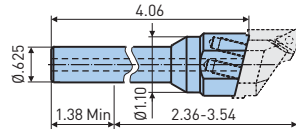


E26T
10.615.291❖
ØD 1.016-1.094

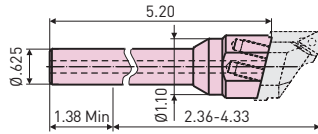


E36T
10.615.286❖
ØD 1.409-1.567

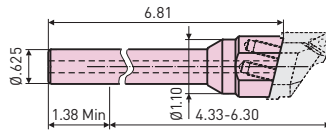
AST5/8"-103 10.615.263
 ØD 1.252-2.125



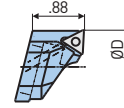
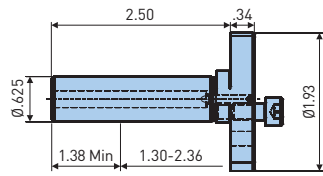
AST5/8"-123HM40-54 10.615.259
 ØD 1.252-2.125



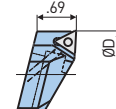
AST5/8"-173HM40-54 10.615.260
 ØD 1.252-2.125



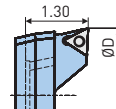
AST5/8"-72 10.615.389
 ØD 2.125-3.150



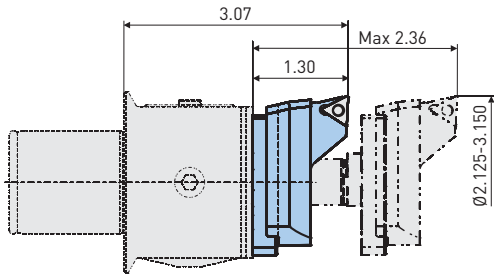
E32-40T
 10.615.304
 ØD 1.252-1.575



E40-54T
 10.615.305
 ØD 1.567-2.125



E54-80T
 10.615.306
 ØD 2.125-3.150

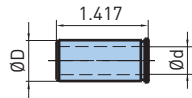


Carbide tool holders

ACCESSORIES

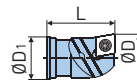
| | | |
|------------------------|--------------------|----------------------------------|
| SPARE PARTS PG. 551 | INSERTS PG. 516 | APPLICATION ADVICE PG. 470 |
|------------------------|--------------------|----------------------------------|

INCH REDUCTION SLEEVES



| ØD | Ød | Catalog Number |
|------|------|----------------|
| .625 | .125 | 11.613.543 |
| .625 | .156 | 11.613.544 |
| .625 | .187 | 11.613.545 |
| .625 | .250 | 11.613.546 |
| .625 | .312 | 11.613.548 |
| .625 | .375 | 11.613.550 |
| .625 | .438 | 11.613.551 |
| .625 | .500 | 11.613.552 |

90° INSERT HOLDERS, CC TYPE



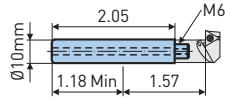
| Catalog Number | Reference Number | ØD1 | L | ØD | |
|----------------|------------------|------|------|-------------|-------|
| E12C | 11.689.810 | 10mm | .906 | .465-.571 | CC 06 |
| E14C | 11.689.811 | 12mm | .906 | .543-.650 | |
| E16C | 11.689.812 | 14mm | .906 | .622-.728 | |
| E18C | 11.689.813 | .625 | 1.06 | .701-.807 | |
| E20C | 11.689.814 | .625 | 1.06 | .780-.886 | |
| E22C | 11.689.815 | .625 | 1.06 | .858-.965 | CC 09 |
| E24C | 11.689.816 | .625 | 1.06 | .937-1.043 | |
| E26C | 11.689.818 | .625 | 1.06 | 1.016-1.122 | |
| E28C | 11.689.819 | .625 | 1.06 | 1.094-1.280 | |
| E30C | 11.689.820 | .625 | 1.06 | 1.173-1.358 | |
| E32C | 11.689.821 | .625 | 1.06 | 1.252-1.437 | |
| E36C | 11.689.822 | .625 | 1.06 | 1.409-1.594 | |
| E40C | 11.689.823 | .625 | 1.06 | 1.567-1.772 | |
| E45C | 11.689.824 | .625 | 1.06 | 1.764-2.126 | |

ACCESSORIES

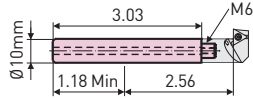
| | | |
|------------------------|--------------------|----------------------------------|
| SPARE PARTS PG. 550 | INSERTS PG. 516 | APPLICATION ADVICE PG. 470 |
|------------------------|--------------------|----------------------------------|

BACK BORING CATALOG NUMBER

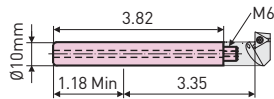
ST10-52 10.615.214
ØD .622-.807



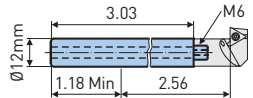
ST10-77HM 10.615.215
ØD .622-.807



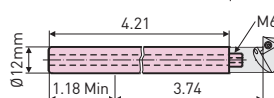
ST10-97HM 10.615.223
ØD .622-.807



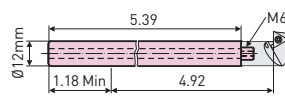
ST12-77HM 10.615.218
ØD .780-1.016



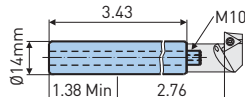
ST12-107HM 10.615.219
ØD .780-1.016



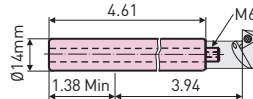
ST12-137HM 10.615.224
ØD .780-1.016



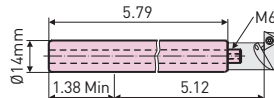
ST14-87HM 10.615.232
ØD 1.016-1.134



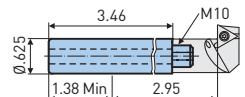
ST14-117HM 10.615.233
ØD 1.016-1.134



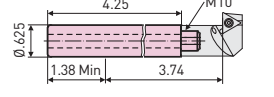
ST14-147HM 10.615.221
ØD 1.016-1.134



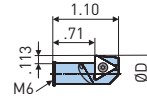
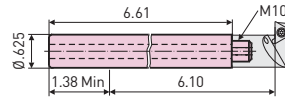
ST5/8"-88 10.615.236
ØD 1.134-1.752



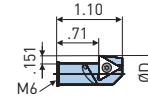
ST5/8"-108HM 10.615.237
ØD 1.134-1.752



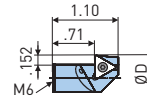
ST5/8"-168HM 10.615.238
ØD 1.134-1.752



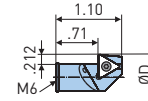
E16T-BB
11.689.801
ØD .622-.728
Min Entry Dia. .512



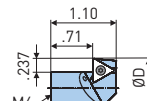
E18T-BB
11.689.802
ØD .701-.807
Min Entry Dia. .547



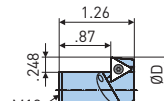
E20T-BB
11.689.803
ØD .780-.898
Min Entry Dia. .626



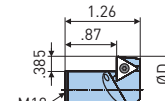
E20T-BB
11.689.804
ØD .898-1.016
Min Entry Dia. .685



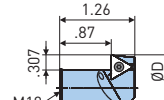
E26T-BB
11.689.805
ØD 1.016-1.134
Min Entry Dia. .783



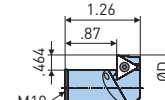
E29T-BB
11.689.806
ØD 1.134-1.319
Min Entry Dia. .882



E36T-BB
11.689.808
ØD 1.409-1.594
Min Entry Dia. 1.020



E32T-BB
11.689.807
ØD 1.252-1.437
Min Entry Dia. .941



E40T-BB
11.689.809
ØD 1.567-1.752
Min Entry Dia. 1.098

ACCESSORIES



TC 11



ACCESSORIES



REDUCTIONS

| Catalog Number | Reference Number | ØD | Catalog Number | Reference Number | ØD |
|----------------|------------------|-----------|----------------|------------------|-----------|
| ST16-10-32 | 10.615.230 | .465-.571 | ST16-12-32 | 10.615.231 | .543-.728 |

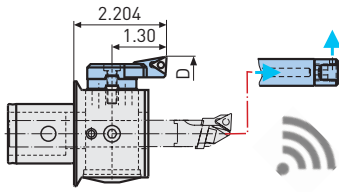
EXTENSIONS

| Catalog Number | Reference Number | ØD | Catalog Number | Reference Number | ØD |
|----------------|------------------|-----------|----------------|------------------|------------|
| ST12-18 | 10.615.220 | .543-.650 | ST16-25 | 10.615.228 | .701-1.969 |

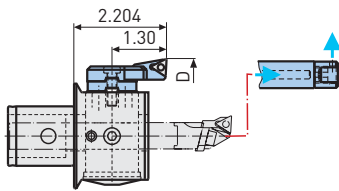
INSERT HOLDERS FOR EWN/EWE

RANGE: Ø3.150"-6.000"

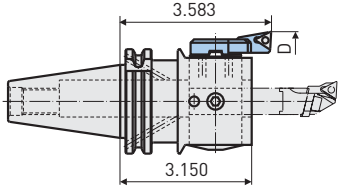
EWE2-152ECK6



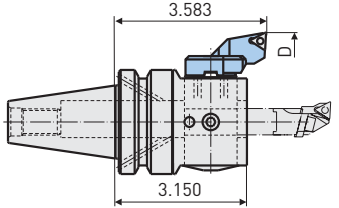
EWN2-152ECK6



EWN2-152ECV40



EWN2-152EBT40



ACCESSORIES



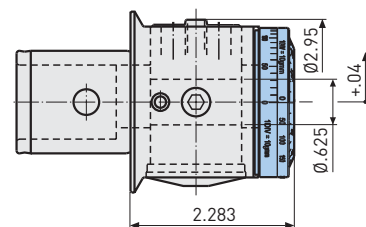
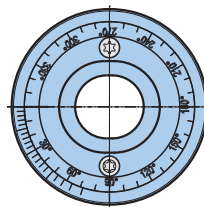
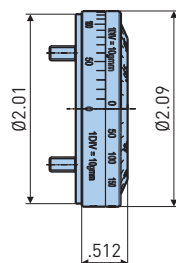
| | Parts | Catalog Number | Reference Number | Insert | ØD |
|--|----------------|-------------------|------------------|--------|-------------|
| | Insert Holder | EK80-104T | 10.626.908 | | 3.150-3.622 |
| | Spacer | DD30-6 | 10.626.907 | | 3.622-4.094 |
| | Insert Holder | EK80-104T | 10.626.908 | | |
| | Insert Holder* | EK104-128T | 10.626.909 | | 4.094-4.567 |
| | Spacer* | DD30-6 | 10.626.907 | | 4.567-5.039 |
| | Insert Holder | EK104-128T | 10.626.909 | | |
| | Insert Holder* | EK128-152T | 10.626.910 | | 5.039-5.512 |
| | Spacer* | DD30-6 | 10.626.907 | | 5.512-6.000 |
| | Insert Holder | EK128-152T | 10.626.910 | | |
| | Tool Holder | ST5/8"-88 | 10.615.236 | | |
| | Coolant Nozzle | CN2-50 | 10.615.392 | | |

*Also suitable for back boring

BALANCING RINGS

After removing the front cover plate, the balancing rings can be mounted on to the boring heads. The imbalance has to be measured on a balancing machine. The correction of the imbalance is done by moving the scale rings.

| Catalog Number | Reference Number |
|----------------|------------------|
| BR2-152 | 10.112.806 |



FACE GROOVING HOLDERS FOR EWN/EWE

RANGE: Ø.551"-2.087"

Tool holder, insert holder, and grooving insert are made for face grooving with the fine boring head EWN/EWE 2-152.

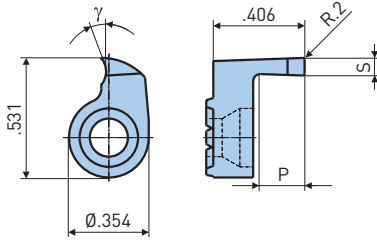
| Catalog Number | Reference Number | Fig. | ØD |
|----------------|------------------|------|------------|
| AST5/8"-72 | 10.615.389 | 1 | .551-2.087 |
| FGH14-54 | 10.615.388 | 2 | |

ACCESSORIES

SPARE PARTS PG. 559

GROOVING INSERTS

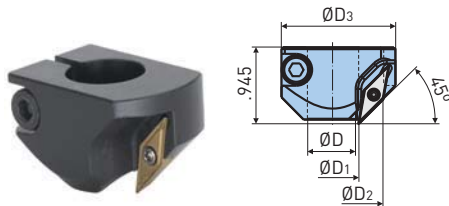
For all materials



| Catalog Number | Reference Number | S | P | γ |
|----------------|------------------|------|------|-----|
| RD1420P30C | 10.958.501 | .079 | .197 | 20° |
| RD1425P30C | 10.958.502 | .098 | | |
| RD1430P30C | 10.958.503 | .118 | | |

CHAMFERING RINGS

Chamfering rings for tool holders made of steel and carbide Ø12mm and Ø.625, for 45° chamfering after boring, without tool change.

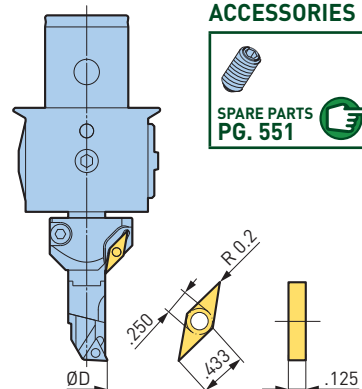


| Catalog Number | Reference Number | Dimensions | | | | |
|----------------|------------------|------------|------|-------|------|-------|
| | | ØD | ØD1 | ØD2 | ØD3 | |
| CR13-27ST12V | 10.615.394 | 12mm | .496 | 1.090 | 1.38 | VC 11 |
| CR17-31ST5/8" | 10.615.393 | .625 | .654 | 1.250 | 1.56 | |

INSERTS FOR CHAMFERING RINGS 45

Diameter Range: Ø.496"-1.555" (Ø12.6-39.5mm)

| Insert | | | | | | Workpiece Material | | |
|--------------|----------------|------------------|-------|-------------|--------------|--------------------|-------|-----------|
| Insert Shape | Catalog Number | Reference Number | Grade | Capacity ØD | Rake Angle γ | Cast Iron | Steel | Aluminium |
| | VCMT 110302 | 10.655.821 | P20C | .496-1.555 | 15° | ++ | ++ | |
| | VCGT 110302 | 10.655.822 | K20 | | 23° | | | ++ |



ACCESSORIES

SPARE PARTS PG. 551

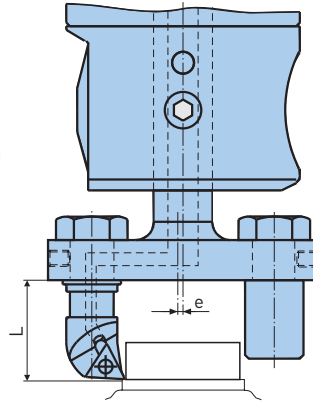
APPLICATION ADVICE PG. 470

• Inserts are available in packages of 10 pcs.

OD TURNING HOLDERS FOR EWN/EWE

RANGE: Ø.039"-1.260"

By using an eccentric bar on the fine boring heads EWN/EWE 2-152, it is possible to turn outside diameters up to 1.260" with lengths up to 2". The counterweight is moveable on the eccentric bar. By moving the counterweight, the imbalance can be compensated to a minimum.

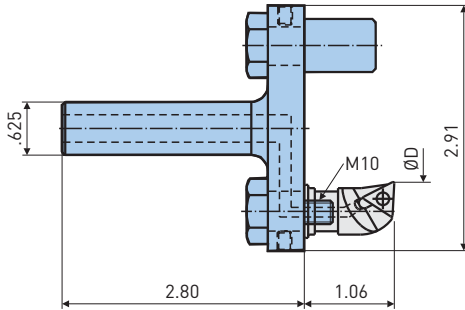


| Max Spindle Speeds | | |
|--------------------|----------------|----------------|
| e | L = 1.06 (RPM) | L = 2.05 (RPM) |
| 0 | 8000 | 6000 |
| .020 | 6000 | 4500 |
| .098 | 4000 | 3500 |
| .177 | 3000 | 2500 |

- Adjustment of the scale in clockwise direction and eccentric bar with cutting edge positioned as shown on the drawing, results in a smaller pin diameter.

CAUTION Counter-clockwise rotation of spindle.

ECCENTRIC BAR

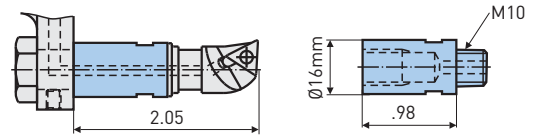


| Catalog Number | Reference Number | ØD |
|----------------|------------------|------------|
| ST5/8"-OD-32 | 10.615.391 | .039-1.260 |

ACCESSORIES



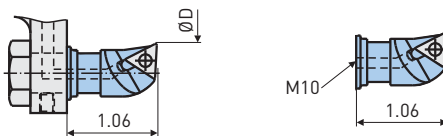
EXTENSION



| Catalog Number | Reference Number |
|----------------|------------------|
| ST16-25 | 10.615.228 |

FINE BORING B.2

INSERT HOLDERS



ACCESSORIES



| Catalog Number | Reference Number | ØD | Insert |
|----------------|------------------|-------------|--------|
| E45T | 10.615.292 | .039-.197 | |
| E40T | 10.615.287 | .197-.394 | |
| E36T | 10.615.286 | .394-.551 | |
| E32T | 10.615.285 | .551-.709 | |
| E28T | 10.615.284 | .709-.866 | |
| E24T | 10.615.290 | .866-1.024 | |
| E20T | 10.615.289 | 1.024-1.181 | |
| E18T | 10.615.282 | 1.102-1.260 | |

SERIES 112 BORING KIT

DIAMETER RANGE: Ø.350"-1.000"

Series 112 high-precision boring head kit contains all components needed for small diameter bores from Ø.350"-1.000", including inserts and wrenches. The entire kit, including molded plastic carrying case with foam inlay to protect the precision instruments, provides considerable savings over what the boring head, reduction bushings, shanks and other components cost when ordered separately.



| Adapter Size | Catalog Number | Reference Number | Boring Head | |
|--------------|-------------------------|------------------|-------------|-----------------|
| | | | Analog Dial | Digital Display |
| CK6 | EWN2-152ECK6-9-26SET | 11.112.911* | 10.112.118 | — |
| | EWE2-152ECK6-9-26SET | 11.112.919** | — | 10.112.120 |
| BT40 | EWN2-152EBT40-9-26SET | 11.112.914 | 10.112.132 | — |
| CAT40 | EWN2-152ECV40-9-26SET | 11.112.913 | 10.112.134 | — |
| HSK-A63 | EWN2-152EHSKA63-9-26SET | 11.112.912 | 10.112.133 | — |

*Order shank separately for this kit
**Digital option

CONTENTS

REDUCTION BUSHING

| Catalog Number | Reference Number |
|----------------|------------------|
| RB5/8"-8 | 10.613.508 |
| RB5/8"-10 | 10.613.510 |
| RB5/8"-12 | 10.613.512 |
| RB5/8"-14 | 10.613.514 |

INSERT HOLDERS

| Catalog Number | Reference Number |
|----------------|------------------|
| E9T | 10.615.271 |
| E12T | 10.615.272 |
| E14T | 10.615.273 |
| E16T | 10.615.281 |
| E18T | 10.615.282 |
| E22T | 10.615.283 |

STEEL BORING BARS

| Catalog Number | Reference Number |
|----------------|------------------|
| ST8-47 | 10.615.211 |
| ST10-52 | 10.615.214 |
| ST12-77 | 10.615.218 |
| ST14-87 | 10.615.232 |
| ST5/8"-88 | 10.615.236 |

INSERTS (5 PCS.)

| Catalog Number | Reference Number |
|------------------|------------------|
| TPGT070202-P10CT | 10.651.802 |
| TCMT110202-P10CT | 11.655.322 |

SERIES 112 BORING KIT

DIAMETER RANGE: Ø.700"-6.000"

Large boring range with a single boring head. Thanks to a carefully selected accessories the tool kit enables precise boring in the diameter range of Ø.700"-6.000".



| Catalog Number | Reference Number | Boring Head |
|---------------------|------------------|--------------|
| EWN2-152E-18-152SET | 10.112.937A | Analog Head |
| EWE2-152E-18-152SET | 10.112.937E | Digital Head |

CONTENTS

BORING HEAD

| Catalog Number | Reference Number |
|---------------------|------------------|
| EWN2-152E-18-152SET | 10.112.118 |
| EWE2-152E-18-152SET | 10.112.120 |

STEEL BORING BARS

| Catalog Number | Reference Number |
|----------------|------------------|
| ST5/8"-88 | 10.615.389 |
| AST5/8"-72 | 10.615.236 |

INSERT HOLDERS

| Catalog Number | Reference Number |
|----------------|------------------|
| E18T | 10.615.282 |
| E25T | 10.615.288 |
| E32T | 10.615.285 |
| E40T | 10.615.287 |
| E45T | 10.615.292 |
| E54-80T | 10.615.306 |

OUTBOARD HOLDERS & ACCESSORIES

| Catalog Number | Reference Number |
|----------------|------------------|
| DD30-6 | 10.626.907 |
| EK80-104T | 10.626.908 |
| EK104-128T | 10.626.909 |
| EK128-152T | 10.626.910 |
| CN2-50 | 10.615.392 |

INSERTS (10 PCS.)

| Catalog Number | Reference Number |
|-----------------|------------------|
| TCGT110204-M10C | 10.655.389 |

CASE

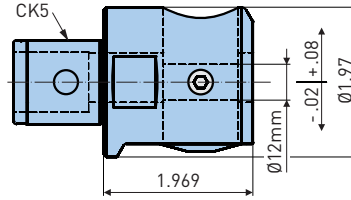
| Catalog Number | Reference Number |
|------------------|------------------|
| CASE-EWN2-150CK6 | 10.671.150 |



EWE 2-32E DIGITAL FINE BORING HEAD

RANGE: $\emptyset.079''$ - $1.260''$

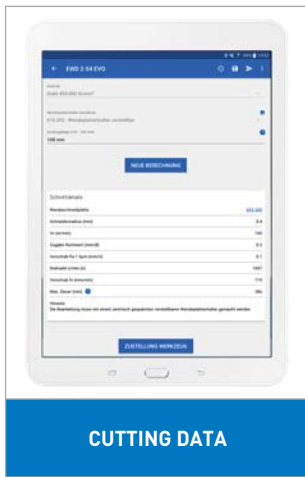
The EWE 2-32 is the smallest digital fine boring head with a center insert holder. It is especially suitable for use on small machines.



| Catalog Number | Reference Number |
|----------------|------------------|
| EWE2-32CK5 | 10.112.310 |

BIG KAISER APP

While assembling and running BIG KAISER boring tools, the app helps operators determine optimal cutting parameters, access manuals and provides a history of all adjustments made with an EWE boring head.



FINE BORING B.2

Ways the App Will Support Your Daily Challenges

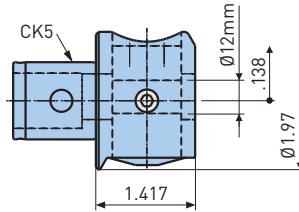
- Choose your tool
- Type in your application values
- Calculate cutting data
- Adjust machine and make a measuring bore
- Infeed tool with the diameter of the measuring bore
- Make the bore



EWN 2-32E FINE BORING HEAD

RANGE: \varnothing .079"-1.260"

Fine boring head in integral, modular, and screw-on execution for the precise machining of bores.



| Catalog Number | Reference Number |
|----------------|------------------|
| EWN2-32ECK5 | 10.112.313 |

OTHER APPLICATIONS

EWB2-32E-CK5
10.112.315



Balanceable

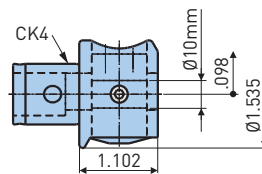
EWN2-32E-ES32
10.112.317



ER32

EWN 04-22E FINE BORING HEAD

RANGE: \varnothing .016"-.866"



| Catalog Number | Reference Number |
|----------------|------------------|
| EWN04-22ECK4 | 10.112.216 |

OTHER APPLICATIONS

EWN04-22HSK-E40
10.112.207



EWN04-22E-ES25
10.112.215



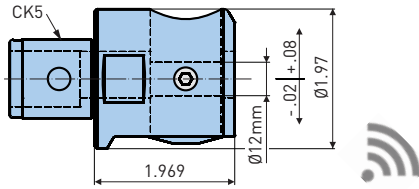
ER25

BORING HEAD CATALOG NUMBER

REFERENCE NUMBER

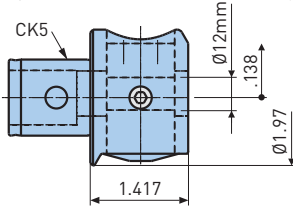
EWE2-32ECK5

10.112.310



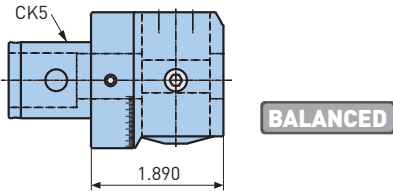
EWN2-32ECK5

10.112.313



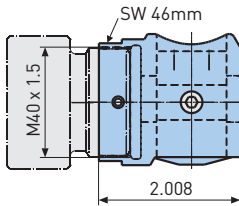
EWB2-32ECK5

10.112.315



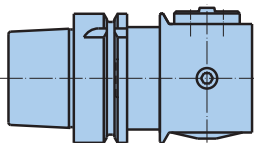
EWN2-32EES32 (ER32)

10.112.317



SLEEVE FOR ER TOOL HOLDER

| | Catalog Number | Reference Number | A1 | ER |
|--|----------------|------------------|-----------|------|
| | TB-ES32-ES25 | 10.112.353 | M25 x 1.5 | ER25 |
| | TB-ES32-ES16 | 10.112.385 | M22 x 1.5 | ER16 |

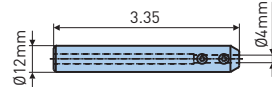


- Additional integral types with HSK and C6 available upon request; consult BIG DAISHOWA engineering for information & technical specification
- EWN2-32E: $\varnothing D$ = full range $+ .276/\varnothing$
- EWE2-32E: $\varnothing D$ = full range $+ .157/\varnothing$

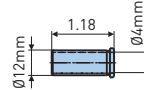
Carbide tool holders

- For EWB2-32E only use items marked ❖

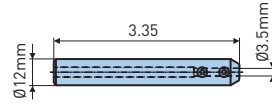
RB12-4-84
10.613.324 ❖



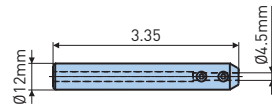
RB12-4
10.613.304 ❖



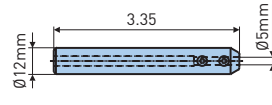
RB12-3.5-85
10.613.323 ❖



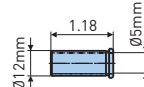
RB12-4.5-85
10.613.326 ❖



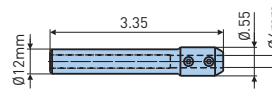
RB12-5-85
10.613.325 ❖



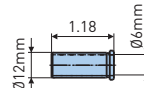
RB12-5
10.613.305 ❖



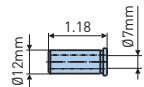
RB12-6-85
10.613.327 ❖



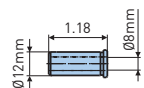
RB12-6
10.613.306 ❖



RB12-7
10.613.307 ❖



RB12-8
10.613.308 ❖



ACCESSORIES

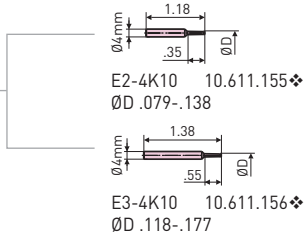


SPARE PARTS
PG. 549

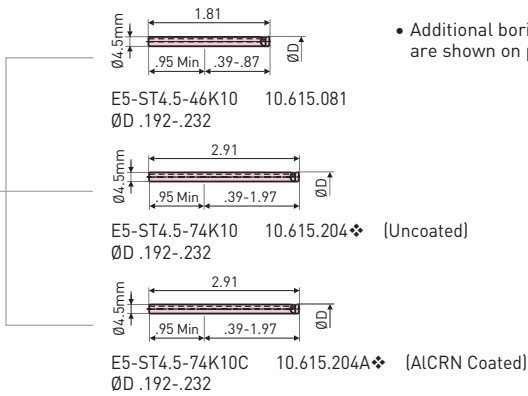


INSERTS
PG. 516

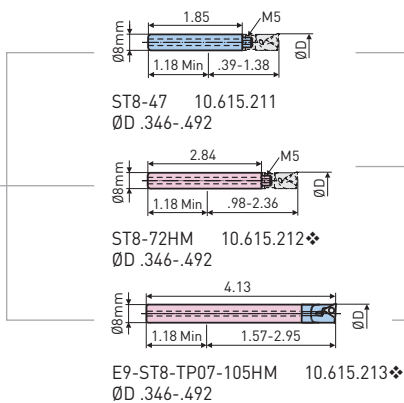
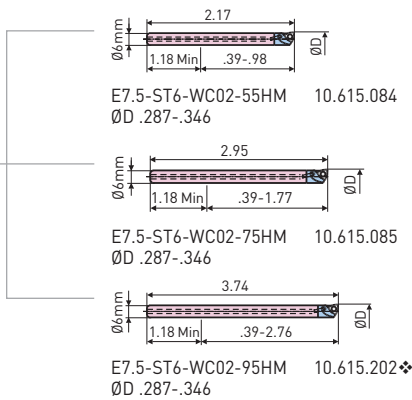
APPLICATION
ADVICE
PG. 470



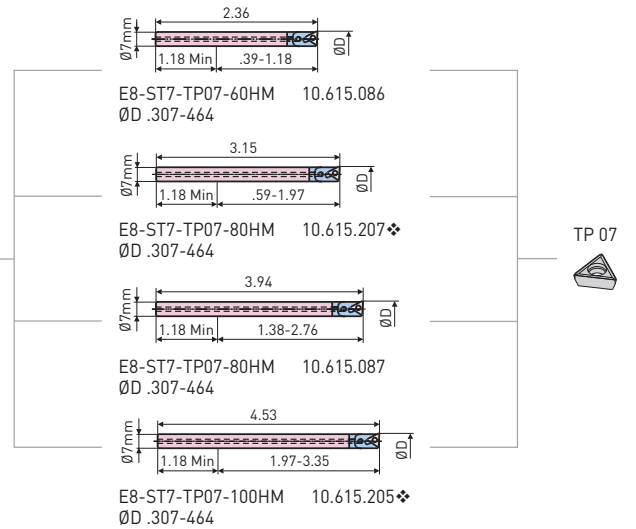
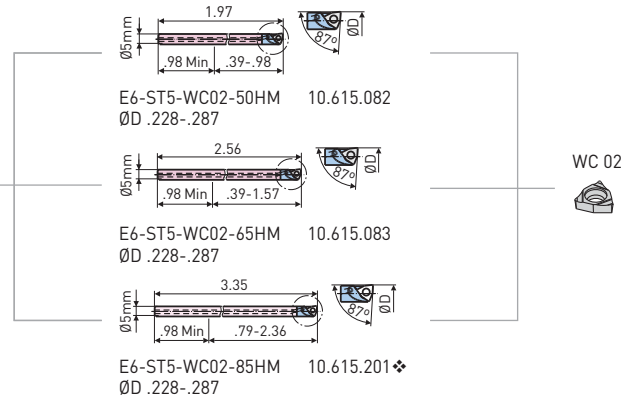
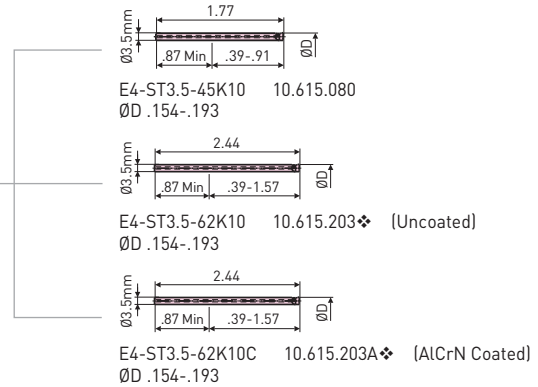
• Additional boring bar options are shown on pg. 468



• Additional boring bar options are shown on pg. 468



FIXED TOOL HOLDER

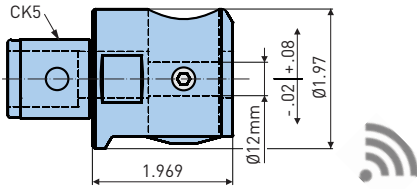


BORING HEAD CATALOG NUMBER

REFERENCE NUMBER

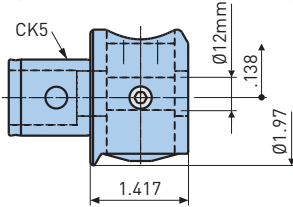
EWE2-32ECK5

10.112.310



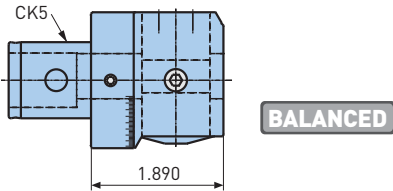
EWN2-32ECK5

10.112.313



EWB2-32ECK5

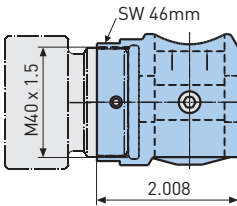
10.112.315



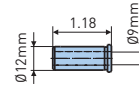
BALANCED

EWN2-32EES32 (ER32)

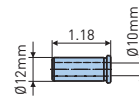
10.112.317



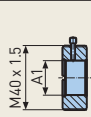
RB12-9
10.613.309

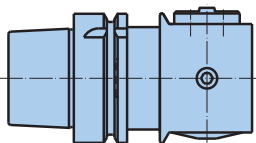


RB12-10
10.613.310




SLEEVE FOR ER TOOL HOLDER

| | Catalog Number | Reference Number | A1 | ER |
|---|----------------|------------------|-----------|------|
|  | TB-ES32-ES25 | 10.112.353 | M25 x 1.5 | ER25 |
| | TB-ES32-ES16 | 10.112.385 | M22 x 1.5 | ER16 |

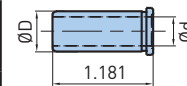


- Additional integral types with HSK and C6 available upon request; consult BIG DAISHOWA engineering for information & technical specification
- EWN2-32E: $\varnothing D$ = full range $+ .276/\varnothing$
- EWE2-32E: $\varnothing D$ = full range $+ .157/\varnothing$

 Carbide tool holders

OPTIONAL REDUCTION SLEEVES

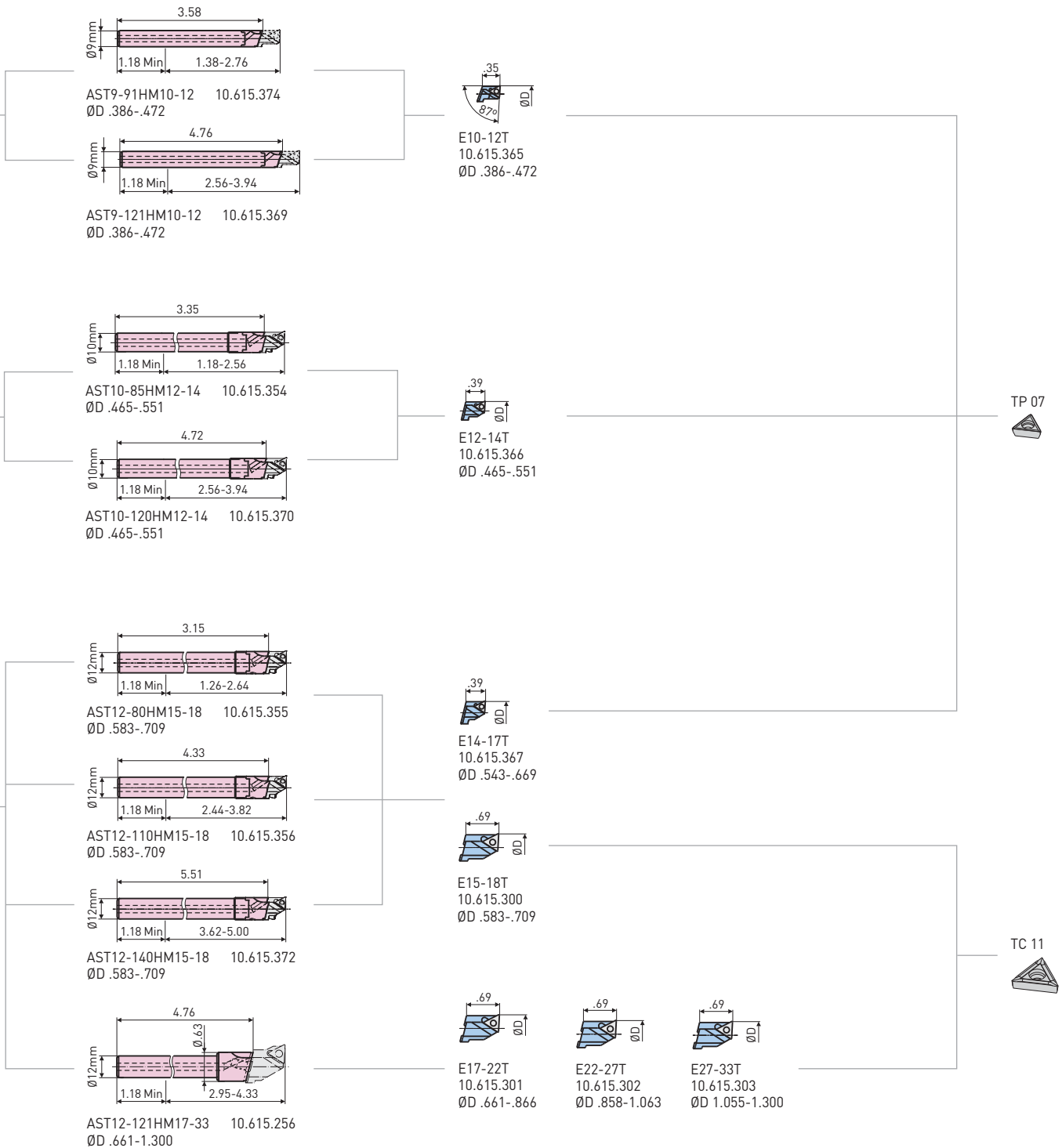
| Catalog Number | $\varnothing D$ | $\varnothing d$ |
|----------------|-----------------|-----------------|
| 10.613.304 | 12mm | 4mm |
| 10.613.305 | 12mm | 5mm |
| 11.613.313 | 12mm | .125 |
| 11.613.314 | 12mm | .156 |
| 11.613.315 | 12mm | .187 |
| 11.613.316 | 12mm | .250 |
| 11.613.318 | 12mm | .312 |



ACCESSORIES

| | | |
|---|--|---|
|  SPARE PARTS PG. 549  |  INSERTS PG. 516  |  APPLICATION ADVICE PG. 470  |
|---|--|---|

ADJUSTABLE TOOL HOLDER



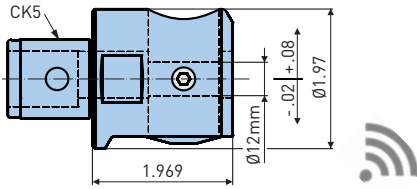
BORING HEAD

CATALOG NUMBER

REFERENCE NUMBER

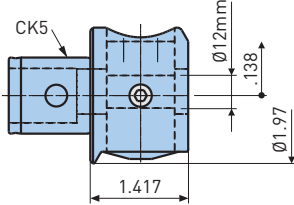
EWE2-32ECK5

10.112.310



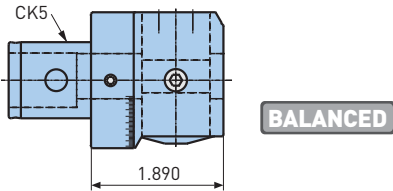
EWN2-32ECK5

10.112.313



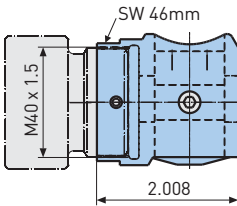
EWB2-32ECK5

10.112.315

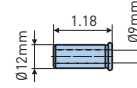


EWN2-32EES32 (ER32)

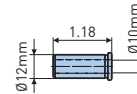
10.112.317



RB12-9
10.613.309

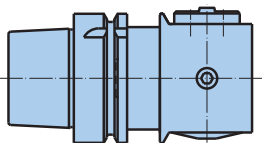


RB12-10
10.613.310



SLEEVE FOR ER TOOL HOLDER

| | Catalog Number | Reference Number | A1 | ER |
|--|----------------|------------------|-----------|------|
| | TB-ES32-ES25 | 10.112.353 | M25 x 1.5 | ER25 |
| | TB-ES32-ES16 | 10.112.385 | M22 x 1.5 | ER16 |



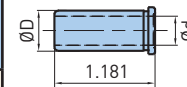
- Additional integral types with HSK and C6 available upon request; consult BIG DAISHOWA engineering for information & technical specification
- EWN2-32E: ØD = full range +.276/Ø
- EWE2-32E: ØD = full range +.157/Ø

Carbide tool holders

- For EWB2-32E only use items marked ❖

OPTIONAL REDUCTION SLEEVES

| Catalog Number | ØD | Ød |
|----------------|------|------|
| 10.613.304 | 12mm | 4mm |
| 10.613.305 | 12mm | 5mm |
| 11.613.313 | 12mm | .125 |
| 11.613.314 | 12mm | .156 |
| 11.613.315 | 12mm | .187 |
| 11.613.316 | 12mm | .250 |
| 11.613.318 | 12mm | .312 |



ACCESSORIES



SPARE PARTS
PG. 549

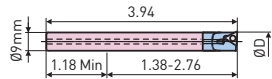


INSERTS
PG. 516

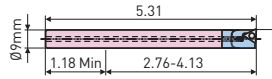


APPLICATION
ADVICE
PG. 470

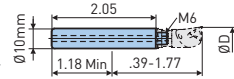
FIXED TOOL HOLDER



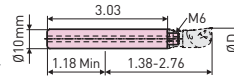
E10-ST9-TP07-100HM 10.615.208❖
ØD .394-.465



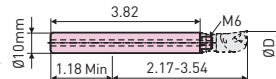
E10-ST9-TP07-135HM 10.615.206❖
ØD .394-.465



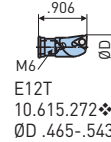
ST10-52 10.615.214
ØD .465-.543



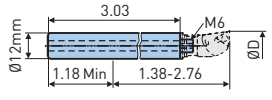
ST10-77HM 10.615.215❖
ØD .465-.543



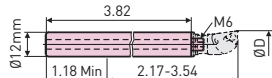
ST10-97HM 10.615.223❖
ØD .465-.543



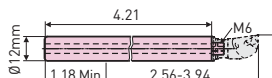
E12T 10.615.272❖
ØD .465-.543



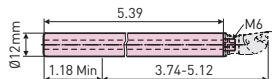
ST12-77 10.615.218
ØD .465-.622



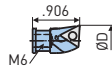
ST12-97HM 10.615.225❖
ØD .465-.622



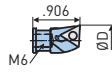
ST12-107HM 10.615.219
ØD .583-.701



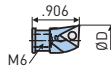
ST12-137HM 10.615.224❖
ØD .583-.701



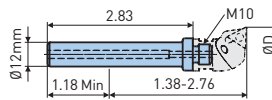
E14T 10.615.273❖
ØD .543-.622



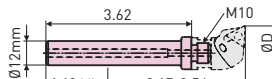
E15T 10.615.280❖
ØD .583-.661



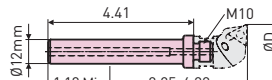
E16T 10.615.281❖
ØD .622-.701



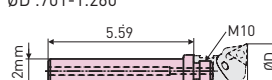
ST12-16-72 10.615.234
ØD .701-1.260



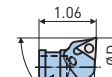
ST12-16-92HM 10.615.243❖
ØD .701-1.260



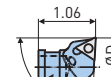
ST12-16-112HM 10.615.239❖
ØD .701-1.260



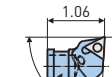
ST12-16-142HM 10.615.240❖
ØD .701-1.260



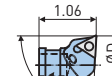
E18T 10.615.282❖
ØD .701-.780



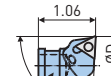
E24T 10.615.290❖
ØD .937-.976



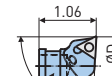
E28T 10.615.284❖
ØD 1.094-1.260



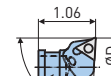
E20T 10.615.289❖
ØD .780-.858



E25T 10.615.288❖
ØD .976-1.016



E22T 10.615.283❖
ØD .858-.937



E26T 10.615.291❖
ØD 1.016-1.094

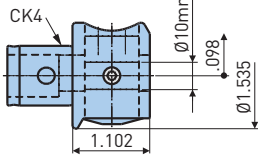


BORING HEAD CATALOG NUMBER

REFERENCE NUMBER

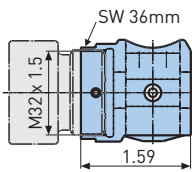
EWN04-22ECK4

10.112.216

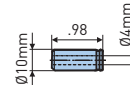


EWN04-22EES25 (ER25)

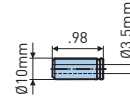
10.112.215



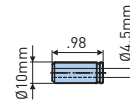
RB10-4
10.613.204



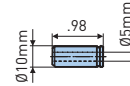
RB10-3.5
10.613.202



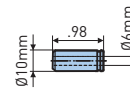
RB10-4.5
10.613.203



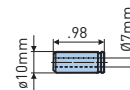
RB10-5
10.613.205



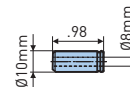
RB10-6
10.613.206



RB10-7
10.613.207



RB10-8
10.613.208



SLEEVE FOR ER TOOL HOLDER

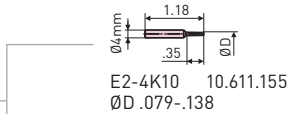
| | Catalog Number | Reference Number | A1 | ER |
|--|----------------|------------------|-----------|------|
| | TB-ES25-ES20 | 10.112.271 | M25 x 1.5 | ER20 |
| | TB-ES25-ES16 | 10.112.272 | M22 x 1.5 | ER16 |

Carbide tool holders

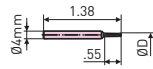
• For EWB2-32E only use items marked ❖

ACCESSORIES

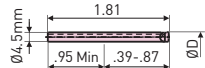
| | | |
|------------------------|--------------------|----------------------------------|
| SPARE PARTS PG. 549 | INSERTS PG. 516 | APPLICATION ADVICE PG. 470 |
|------------------------|--------------------|----------------------------------|



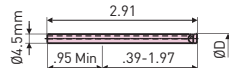
E2-4K10 10.611.155
ØD .079-.138



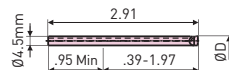
E3-4K10 10.611.156
ØD .118-.177



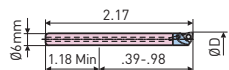
E5-ST4.5-46K10 10.615.081
ØD .193-.232



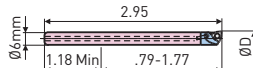
E5-ST4.5-74K10 10.615.204 (Uncoated)
ØD .193-.232



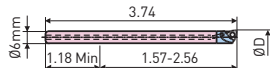
E5-ST4.5-74K10C 10.615.204A (AlCRN Coated)
ØD .193-.232



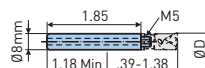
E7.5-ST6-WC02-55HM 10.615.084
ØD .287-.346



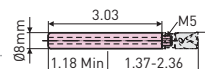
E7.5-ST6-WC02-75HM 10.615.085
ØD .287-.346



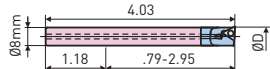
E7.5-ST6-WC02-95HM 10.615.202
ØD .287-.346



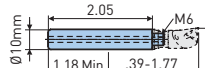
ST8-47 10.615.211
ØD .346-.492



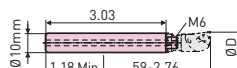
ST8-72HM 10.615.212
ØD .346-.492



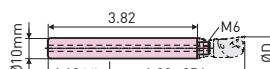
E9-ST8-TP07-105HM 10.615.213❖
ØD .346-.492



ST10-52 10.615.214
ØD .465-.571



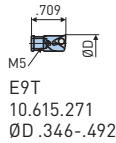
ST10-77HM 10.615.215❖
ØD .465-.571



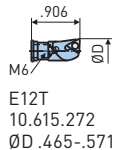
ST10-11.8-13.8-M6-97 10.615.223❖
ØD .465-.571

• Additional boring bar options are shown on pg. 468

• Additional boring bar options are shown on pg. 468

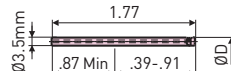


M5
E9T
10.615.271
ØD .346-.492

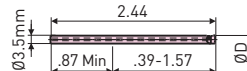


M6
E12T
10.615.272
ØD .465-.571

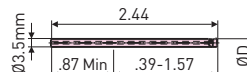
FIXED TOOL HOLDER



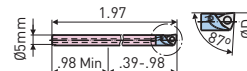
E4-ST3.5-45K10 10.615.080
ØD .154-.236



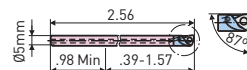
E4-ST3.5-62K10 10.615.203 (Uncoated)
ØD .154-.236



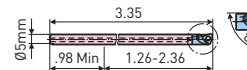
E4-ST3.5-62K10C 10.615.203A (AlCRN Coated)
ØD .154-.236



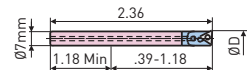
E6-ST5-WC02-50HM 10.615.082
ØD .228-.287



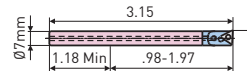
E6-ST5-WC02-65HM 10.615.083
ØD .228-.287



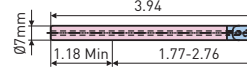
E6-ST5-WC02-85HM 10.615.201
ØD .228-.287



E8-ST7-TP07-60HM 10.615.086
ØD .307-.375



E8-ST7-TP07-80HM 10.615.207
ØD .307-.375



E8-ST7-TP07-100HM 10.615.287
ØD .307-.375



E8-ST7-TP07-115HM 10.615.205
ØD .307-.375

WC 02

WC 02

TP 07

TP 07

TP 07

B.2 FINE BORING

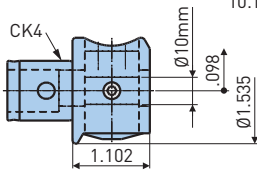
BORING HEAD

CATALOG NUMBER

REFERENCE NUMBER

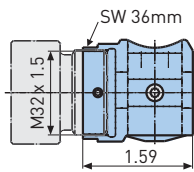
EWN04-22ECK4

10.112.216



EWN04-22EES25 (ER25)

10.112.215



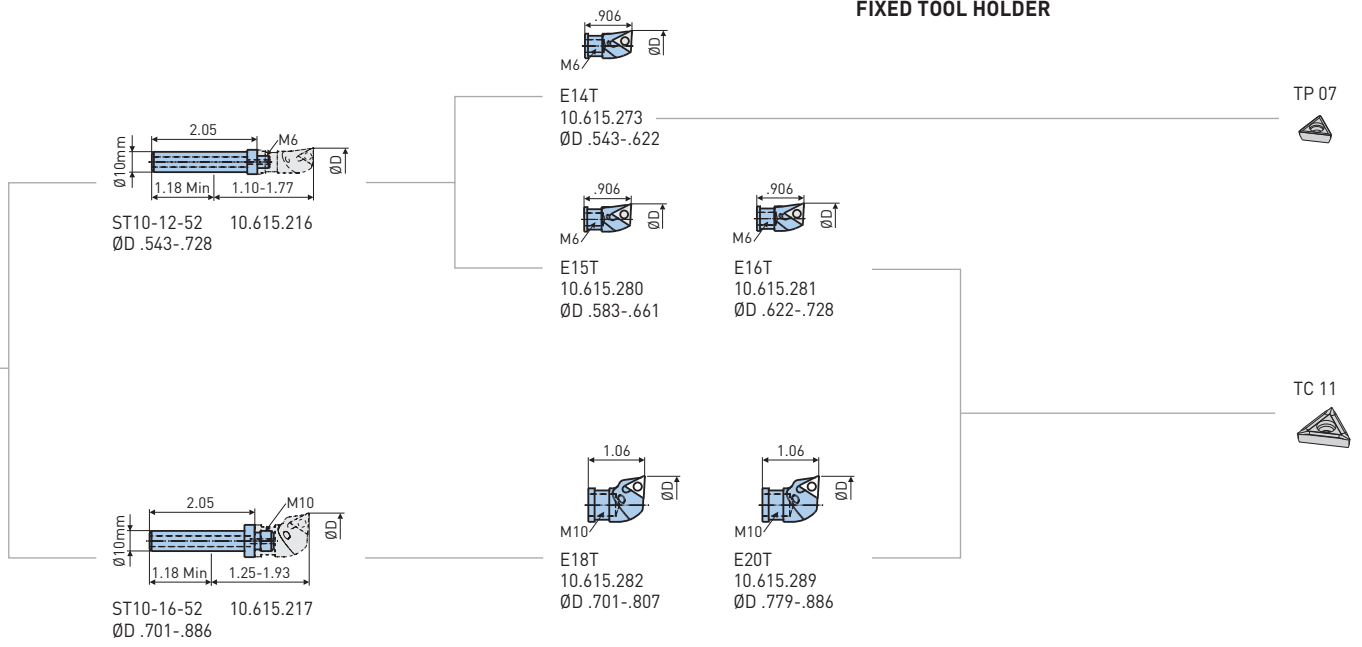
SLEEVE FOR ER TOOL HOLDER

| | Catalog Number | Reference Number | A ₁ | ER |
|--|---------------------|------------------|----------------|------|
| | TB-ES25-ES20 | 10.112.271 | M25 x 1.5 | ER20 |
| | TB-ES32-ES16 | 10.112.272 | M22 x 1.5 | ER16 |

ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 549</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 470</p> |
|--------------------------------|----------------------------|---|

FIXED TOOL HOLDER



EWN 04-15E FINE BORING HEAD

RANGE: Ø.016"-.590"

Fine boring heads for the machining of smallest bores with highest spindle speeds on small machine tools. The boring heads are available with both modular CK3 connection and cylindrical shanks Ø16mm.



| Catalog Number | Reference Number |
|----------------|------------------|
| EWN04-15ECK3 | 10.112.515 |

OTHER APPLICATIONS

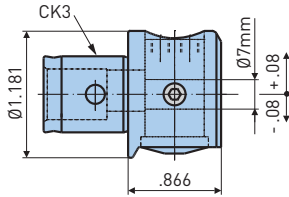
EWN04-15EST16
10.112.516



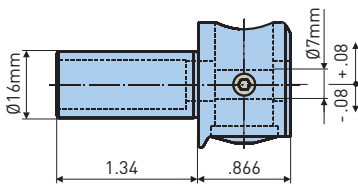
BORING HEAD

CATALOG NUMBER REFERENCE NUMBER

EWN04-15ECK3 10.112.515



EWN04-15EST16 10.112.516

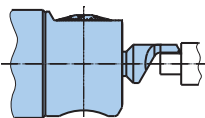


| Boring Cutter | Catalog Number | Reference Number | X | Grade | ØD |
|------------------|-------------------|------------------|-------|-------------------------|-----------|
| | E0.4-ST7-52K10C | 10.615.522 | .098 | C3 Coated Carbide AICRN | .016-.039 |
| | E0.9-ST7-52K10C | 10.615.524 | .157 | | .035-.059 |
| | E1.4-ST7-52K10C | 10.615.525 | .236 | | .055-.079 |
| | E2-ST7-52K10C | 10.615.501 | .275 | | .075-.118 |
| | E3-ST7-52K10C | 10.615.502 | .394 | | .114-.157 |
| | E4-ST7-52K10C | 10.615.503 | .512 | | .154-.197 |
| | E5-ST7-52K10C | 10.615.504 | .630 | WC02 | .193-.236 |
| | E6-ST7-WC02-52HM | 10.615.505 | .787 | | .228-.276 |
| E7-ST7-WC02-52HM | 10.615.506 | | | .268-.315 | |
| | E8-ST7-TP07-52HM | 10.615.507 | 1.181 | TP07 | .307-.354 |
| | E9-ST7-TP07-52HM | 10.615.508 | | | .346-.394 |
| | E10-ST7-TP07-52HM | 10.615.509 | | | .386-.472 |
| | E12-ST7-TP07-52HM | 10.615.511 | | | .465-.590 |

ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 549</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 470</p> |
|--------------------------------|----------------------------|---|

OD TURNING



| OD Turning Cutter | Catalog Number | Reference Number | X | Grade | ØD |
|-------------------|-------------------|------------------|------|-------------------------|-----------|
| | OD-0-3-ST7-52K10C | 10.615.530 | .098 | C3 Coated Carbide AICrN | .008-.118 |
| | OD-2-6-ST7-52K10C | 10.615.531 | .236 | | .079-.236 |

EWN 04-7E FINE BORING HEAD

RANGE: 0.016"-.236" World's smallest fine boring head: Thanks to its body diameter of only 0.728", the EWN 04-7E is the perfect solution for micro machining applications.



OTHER APPLICATIONS

EWN04-7EST10
10.112.514



EWN04-7EST6
10.112.518



| Catalog Number | Reference Number |
|----------------|------------------|
| EWN04-7ECK1 | 10.112.513 |

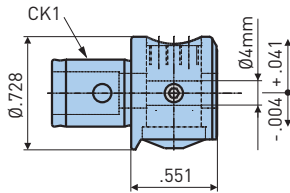
ACCESSORIES



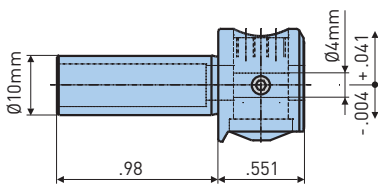
BORING HEAD

CATALOG NUMBER REFERENCE NUMBER

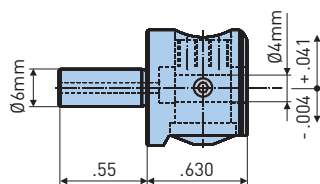
EWN04-7ECK1 10.112.513



EWN04-7EST10 10.112.514



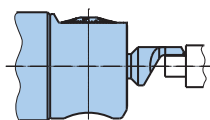
EWN04-7EST6 10.112.518



- The boring cutters are made with flat for cutting edge orientation
- Other lengths and geometries available upon request

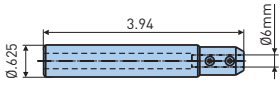
| Boring Cutter | Catalog Number | Reference Number | L | X | Nose Radius | Grade | ØD | | | |
|------------------------|-------------------------|------------------|-----------|-----------|-------------|-------------------------|-----------|------|-------------------------|-----------|
| | E0.4-ST4-30K10C | 10.615.541 | 1.181 | .060 | .002 | C3 Coated Carbide AICRN | .016-.035 | | | |
| | E0.9-ST4-30K10C | 10.615.542 | | .120 | | | .035-.055 | | | |
| | E1.4-ST4-30K10C | 10.615.543 | | .197 | | | .055-.078 | | | |
| | E2-ST4-30K10C | 10.615.544 | | .236 | | | .075-.118 | | | |
| | E3-ST4-30K10C | 10.615.545 | | .394 | | | .114-.157 | | | |
| | E4-ST4-30K10C | 10.615.546 | | .512 | | | .154-.197 | | | |
| | E5-ST4-30K10C | 10.615.547 | | .630 | | | .193-.275 | | | |
| | E0.4-ST4-25K10C | 10.615.561 | | .984 | | | .043 | .004 | C3 Coated Carbide AICRN | .016-.024 |
| | E0.6-ST4-25K10C | 10.615.562 | | | | | .059 | | | .024-.031 |
| | E0.8-ST4-25K10C | 10.615.563 | | | | | .079 | | | .031-.047 |
| E1.2-ST4-25K10C | 10.615.564 | .098 | .047-.059 | | | | | | | |
| E1.5-ST4-25K10C | 10.615.565 | .138 | .059-.075 | | | | | | | |
| E1.9-ST4-25K10C | 10.615.566 | .177 | .075-.118 | | | | | | | |
| E0.4-ST4-25K10 | 10.615.551 | .984 | .043 | | .004 | C3 Uncoated Carbide | .016-.024 | | | |
| E0.6-ST4-25K10 | 10.615.552 | | .059 | | | | .024-.031 | | | |
| E0.8-ST4-25K10 | 10.615.553 | | .079 | | | | .031-.047 | | | |
| E1.2-ST4-25K10 | 10.615.554 | | .098 | | | | .047-.059 | | | |
| E1.5-ST4-25K10 | 10.615.555 | | .138 | .059-.075 | | | | | | |
| | E1.4-ST4-24CBN20 | 10.615.571 | .921 | .138 | .004 | CBN-20 | .055-.078 | | | |
| | E1.9-ST4-24CBN20 | 10.615.572 | .949 | .177 | | | .075-.118 | | | |
| | E2.9-ST4-27CBN20 | 10.615.573 | 1.071 | .315 | | | .114-.157 | | | |
| | E3.9-ST4-30CBN20 | 10.615.574 | 1.169 | .433 | | | .154-.197 | | | |
| | E4.9-ST4-30CBN20 | 10.615.575 | 1.193 | .630 | | | .193-.236 | | | |

OD TURNING

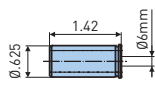


| OD Turning Cutter | Catalog Number | Reference Number | L | X | Grade | ØD |
|-------------------|------------------------------|------------------|------|------|-------------------------|-----------|
| | OD-0.2-2.3-ST4-25K10C | 10.615.590 | .984 | .087 | C3 Coated Carbide AICrN | .008-.091 |

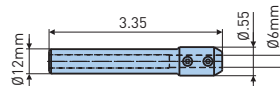
BORING BAR—6MM SHANK



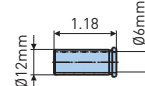
RB5/8"-6-100
10.613.526❖



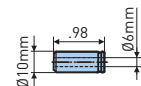
RB5/8"-6
10.613.506



RB12-6-85
10.613.327❖



RB12-6
10.613.306❖



RB10-6
10.613.206

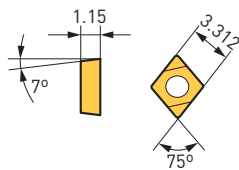
| Boring Cutter | Catalog Number | Reference Number | L | X | Cutting Edge | ØD |
|---------------|--------------------------|------------------|------|-------|--------------|-----------|
| | E0.4-ST6-52K10C | 10.615.580 | 2.05 | .059 | K10C | .016-.039 |
| | E0.9-ST6-52K10C | 10.615.581 | | .118 | | .035-.059 |
| | E1.4-ST6-52K10C | 10.615.582 | | .197 | | .055-.079 |
| | E2-ST6-52K10C | 10.615.583 | | .236 | | .075-.118 |
| | E3-ST6-52K10C | 10.615.584 | | .394 | | .114-.157 |
| | ST06W-EB4-16 | — | 2.76 | .630 | EC03 | .154-.197 |
| | ST06W-EB5-20 | — | 2.95 | .787 | | .193-.236 |
| | E6-ST6-WC02-52HM | 10.615.585 | 2.05 | .787 | WC 02 | .228-.276 |
| | E7-ST6-WC02-52HM | 10.615.586 | | .787 | | .268-.315 |
| | E8-ST6-TP07-52HM | 10.615.587 | 2.05 | 1.181 | TP 07 | .307-.354 |
| | E9-ST6-TP07-52HM | 10.615.588 | | 1.181 | | .346-.394 |
| | E10-ST6-TP07-52HM | 10.615.589 | | 1.181 | | |

• For EWB2-32E only use items marked ❖

ACCESSORIES

| | | |
|---------------------------------------|-----------------------------------|--|
| <p>SPARE PARTS PG. 549</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 470</p> |
|---------------------------------------|-----------------------------------|--|

EC..03 INSERTS



| Catalog Number | Radius | Workpiece | Grade | Material |
|------------------------------|--------|---------------------------|--------|---------------|
| ECGM03X102ELA(T1500A) | .2 | Carbon Steel, Alloy Steel | T1500A | Cermet |
| ECGM03X102ELA(H1) | | Aluminium | H1 | Carbide (K10) |

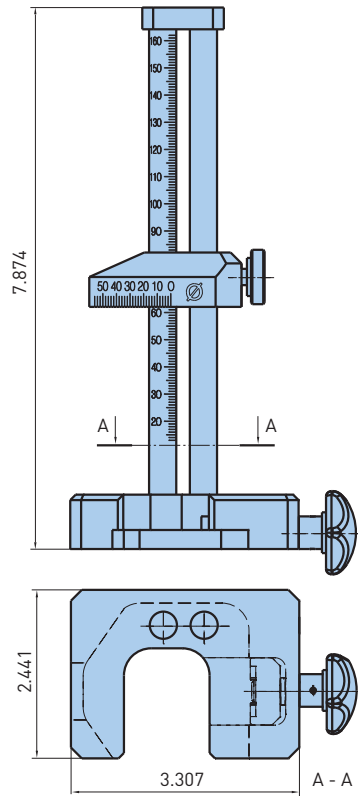
• Inserts are available in packages of 10 pcs.

SETTING JIG

The setting jig can be easily assembled on the front face of the boring heads EWN/EWB 2-50.

Set the measuring slide to the required projection length. Pull the tool holder until the cutting edge touches the lower end of the measuring slide. Align the cutting edge with the edge of the measuring slide.

The scale on the measuring slide provides a coarse diameter setting.



| Catalog Number | Description |
|----------------|--------------------------|
| 10.112.817 | Setting Jig EWN2-50 |
| 10.112.819 | Setting Jig EWN2-50 Inch |

SERIES 112 INSERT SELECTION & CUTTING DATA

BORING RANGE: Ø.228"-.650"



OPTIMAL CONDITIONS:

- Length to diameter ratio less than 4:1
- Rigid fixture and workpiece
- Good machine spindle

CRITICAL CONDITIONS:

- Length to diameter ratio over 4:1
- Unstable fixture and/or workpiece
- Worn machine spindle/poor runout

| Material | Insert Radius | Stock Allow "/Dia. | Inserts & Cutting Speeds | | | | | | Feed (IPR) |
|--|---------------|-----------------------|--------------------------|------------|-------------|---------------------|------------|-------------|---------------|
| | | | Optimal Conditions | | | Critical Conditions | | | |
| | | | WC..02 | TP..07 | Speed (SFM) | WC..02 | TP..07 | Speed (SFM) | |
| Mild, Low-Carbon Steels 10xx-15xx 1018,1020, 1551, A36 | .004 | .004-.008 | 10.655.606 | 10.651.824 | 500-800 | 10.655.604 | 10.651.840 | 300-450 | .0015-.0020 |
| | .008 | .008-.012 | 10.655.602 | 10.651.837 | | 10.655.601 | 10.651.835 | | .0020-.0030 |
| | .016 | .012-.016 | 11.655.606 | 10.651.713 | | — | 10.651.843 | | .0025-.0030 |
| High Carbon Alloy Steels 23xx-92xx, Tool Steel 4140, 4340, 8620 | .004 | .004-.008 | 10.655.605 | 10.651.840 | 400-650 | 10.655.604 | 10.651.824 | 250-400 | .0015-.0020 |
| | .008 | .008-.012 | 10.655.603 | 10.651.802 | | 10.655.601 | 10.651.835 | | .0020-.0030 |
| | .016 | .012-.016 | 11.655.606 | 10.651.702 | | — | 10.651.843 | | .0025-.0030 |
| 300 Stainless Steels Austenitic 303, 304, 316, 17-4ph | .004 | .004-.008 | 10.655.606 | 10.651.840 | 250-500 | 10.655.605 | 10.651.840 | 200-300 | .0010-.0015 |
| | .008 | .008-.012 | 10.655.602 | 10.651.837 | | 10.655.603 | 10.651.837 | | .0015-.0020 |
| | .012 | .012-.016 | — | 10.651.737 | | — | 10.651.737 | | .0020-.0250 |
| 400 Stainless Steels Martensitic 403, 410, 416, 430 | .004 | .004-.008 | 10.655.606 | 10.651.840 | 500-750 | 10.655.605 | 10.651.840 | 250-400 | .0015-.0020 |
| | .008 | .008-.012 | 10.655.602 | 10.651.837 | | 10.655.603 | 10.651.834 | | .0020-.0030 |
| | .016 | .012-.016 | 11.655.606 | 10.651.843 | | — | 10.651.843 | | .0025-.0030 |
| Grey Cast Iron Malleable Class 20, 30 | .004 | .004-.008 | 10.655.605 | 10.651.840 | 500-750 | 10.655.606 | 10.651.824 | 300-450 | .0015-.0020 |
| | .008 | .008-.012 | 10.655.603 | 10.651.841 | | 10.655.602 | 10.651.833 | | .0020-.0030 |
| | .012 | .012-.016 | — | 10.651.632 | | — | 10.651.735 | | .0025-.0030 |
| CBN-CH, CBN-CHN | — | .008-.012 | 11.938.863 | 11.938.872 | 750-1000 | — | — | — | .0020-.0030 |
| Cast Iron Ductile/Nodular/Chilled | .004 | .004-.008 | 10.655.605 | 10.651.840 | 375-650 | 10.655.606 | 10.651.824 | 250-400 | .0015-.0020 |
| | .008 | .008-.012 | 11.655.603 | 10.651.841 | | 10.655.602 | — | | .0020-.0030 |
| | .012 | .012-.016 | — | 10.651.632 | | — | 10.651.842 | | .0025-.0030 |
| High Temp. Alloys Titanium, Inconel, Monel | .004 | .003-.006 | 10.655.606 | 10.651.840 | 200-325 | 10.655.606 | — | 150-225 | .0010-.0015 |
| | .008 | .006-.010 | 10.655.602 | 10.651.837 | | 10.655.602 | 10.651.837 | | .0010-.0020 |
| | .012 | .008-.012 | — | 10.651.737 | | — | 10.651.842 | | .0015-.0025 |
| Copper Alloys Brass, Bronze | .004 | .004-.008 | 10.655.606 | 10.651.840 | 600-1000 | 10.655.605 | — | 350-500 | .0015 |
| | .008 | .008-.012 | 10.655.602 | 10.651.825 | | 10.655.603 | — | | .0020 |
| | .012 | .012-.016 | — | 10.651.623 | | — | 10.651.623 | | .0030 |
| Aluminum/Magnesium 6061, 7075 Carbide Inserts | .004 | .004-.008 | 10.655.605 | 10.651.823 | 600-1000 | 10.655.605 | 10.651.823 | 350-600 | .0015-.0025 |
| | .008 | .008-.012 | 10.655.603 | 10.651.825 | | 10.655.603 | 10.651.825 | | .0020-.0030 |
| | .012 | .012-.016 | — | 10.651.723 | | — | 10.651.723 | | .0030-.0040 |
| | .016 | .016-.020 | — | 10.651.725 | | — | 10.651.725 | | .0035-.0045 |
| Aluminum/Magnesium 6061, 7075 PCD Inserts | .008 | .010-.014 | 11.938.845 | — | 800-1350 | — | — | — | .0020-.0030 |
| | .012 | .016-.020 | — | 10.938.840 | | — | — | | .0030-.0040 |
| Tool Steel (Min 50 Rc) CBN Inserts | .008 | .004-.008 | 11.938.846 | — | 150-225 | — | — | — | .0008-.0012 |
| | .012 | .004-.008 | — | 10.938.837 | | — | — | | .0010-.0015 |

All Cutting Data Without Guarantee

Cutting Speed:

$$RPM = \frac{SFM \times 3.82}{Bore \ \varnothing}$$

Feed Rate:

$$IPM = RPM \times IPR$$

SERIES 112
INSERT SELECTION & CUTTING DATA
BORING RANGE: Ø.583"-2.125"

OPTIMAL CONDITIONS:

- Length to diameter ratio less than 4:1
- Rigid fixture and workpiece
- Good machine spindle

CRITICAL CONDITIONS:

- Length to diameter ratio over 4:1
- Unstable fixture and/or workpiece
- Worn machine spindle/poor runout

| Material | Insert Radius | Stock Allow "/Dia. | Inserts & Cutting Speeds | | | | | | | | Feed (IPR) |
|---|---------------|-----------------------|--------------------------|------------------|------------------|-------------|---------------------|------------|------------------|-------------|-------------|
| | | | Optimal Conditions | | | | Critical Conditions | | | | |
| | | | TC..11 | CC..06 | CC..09 | Speed (SFM) | TC..11 | CC..06 | CC..09 | Speed (SFM) | |
| Mild, Low-Carbon Steels 10xx-15xx 1018, 1020, 1551, A36 | .008 | .008-.012 | 11.655.311 | CCMT060202-TNP11 | — | 1000-1450 | 10.655.379 | 10.654.837 | 10.654.937 | 525-675 | .0015-.0025 |
| | .016 | .016-.020 | TCMT110204-TNP12 | CCMP060204-TNP12 | CCMT09T304-TNP12 | | 10.655.389 | 10.654.847 | 10.654.947 | | .0030-.0040 |
| | .031 | .024-.040 | 11.655.336 | CCMT060208-TNP11 | CCMT09T308-TNP12 | | — | — | — | | .0050-.0060 |
| High Carbon Alloy Steels 23xx-92xx, Tool Steel 4140, 4340, 8620 | .008 | .008-.012 | TCMT110202-CTP51 | CCMT060202-CTP51 | — | 800-1100 | 10.655.373 | 10.654.837 | — | 400-550 | .0015-.0025 |
| | .016 | .016-.020 | TCMT110204-CTP51 | CCMT060204-CTP51 | CCMT09T304-CTP51 | | 10.655.383 | 10.654.847 | CCMT09T304-TNP11 | | .0030-.0040 |
| | .031 | .024-.040 | TCMT110208-CTP51 | CCMT060208-CTP51 | CCMT09T308-CTP51 | | — | — | — | | .0050-.0060 |
| 300 Stainless Steels Austenitic 303, 304, 316, 17-4ph | .008 | .008-.012 | 10.655.301B | 10.654.837 | — | 550-800 | 10.655.379 | 10.654.879 | 10.654.937 | 350-525 | .0015-.0025 |
| | .016 | .016-.020 | 10.655.302B | 10.654.847 | CCMT09T304-TNP12 | | 10.655.389 | 10.654.889 | 10.654.947 | | .0030-.0040 |
| | .031 | .024-.040 | 10.655.303B | CCMT060208-TNP11 | CCMT09T308-TNP12 | | — | — | — | | .0050-.0060 |
| 400 Stainless Steels Martensitic 403, 410, 416, 430 | .008 | .008-.012 | 10.655.301B | 10.654.837 | — | 650-875 | 10.655.379 | 10.654.879 | 10.654.937 | 425-550 | .0015-.0025 |
| | .016 | .016-.020 | 10.655.354 | 10.654.847 | CCMT09T304-TNP12 | | 10.655.389 | 10.654.889 | 10.654.947 | | .0030-.0040 |
| | .031 | .024-.040 | 10.655.364 | CCMT060208-TNP11 | CCMT09T308-TNP12 | | — | — | — | | .0050-.0060 |
| Grey Cast Iron Malleable Class 20, 30 | .008 | .008-.012 | 11.655.311 | CCMT060202-TNP11 | — | 650-1000 | 10.655.370 | 10.654.879 | — | 350-500 | .0015-.0025 |
| | .016 | .016-.020 | TCMT110204-TNP11 | CCMP060204-TNP11 | CCMT09T304-TNP11 | | 10.655.380 | 10.654.889 | 10.654.949 | | .0030-.0040 |
| | .031 | .024-.050 | TCMT110208-TNP11 | CCMT060208-TNP11 | CCMT09T308-TNP11 | | — | — | — | | .0050-.0060 |
| CBN-CH, CBN-CHN | — | .016-.030 | 11.938.833 | 11.938.835 | 11.938.838 | 1500-2000 | — | — | — | — | .0020-.0030 |
| Cast Iron Ductile/Nodular/Chilled | .008 | .008-.012 | 10.655.301A | CCMT060202-TNP11 | — | 375-625 | 10.655.370 | 10.654.879 | — | 250-350 | .0015-.0025 |
| | .016 | .016-.020 | 10.655.302A | CCMP060204-TNP11 | CCMT09T304-TNP11 | | 10.655.380 | 10.654.889 | 10.654.949 | | .0030-.0040 |
| | .031 | .024-.040 | 10.655.303A | CCMT060208-TNP11 | CCMT09T308-TNP11 | | — | — | — | | .0050-.0060 |
| High Temp. Alloys Titanium, Inconel, Monel | .008 | .008-.012 | 10.655.316 | 10.938.837 | 10.654.937 | 200-325 | 10.655.319 | 10.654.837 | — | 125-250 | .0010-.0020 |
| | .016 | .016-.020 | 10.655.354 | 10.938.847 | 10.654.947 | | 10.655.318 | 10.654.847 | 10.654.949 | | .0020-.0030 |
| | .031 | .024-.040 | 10.655.364 | — | 10.654.957 | | — | — | — | | .0030-.0040 |
| Copper Alloys Brass, Bronze | .008 | .008-.012 | 11.655.315 | — | — | 1100-1800 | 10.655.378 | 10.654.879 | — | 400-700 | .0015-.0025 |
| | .016 | .016-.020 | TCMT110204-C2P | 11.654.858 | 11.654.957 | | 10.655.388 | 10.654.889 | 10.654.977 | | .0030-.0040 |
| | .031 | .024-.040 | TCMT110208-C2P | 11.654.864 | CCMT09T308-C2P | | — | — | — | | .0050-.0060 |
| Aluminum/Magnesium 6061, 7075 Carbide Inserts | .008 | .008-.012 | 10.655.378 | 10.654.877 | — | 1200-1600 | 10.655.378 | 10.654.877 | — | 600-1100 | .0015-.0025 |
| | .016 | .016-.020 | 10.655.388 | 10.654.888 | 10.654.977 | | 10.655.388 | 10.654.888 | 10.654.977 | | .0030-.0040 |
| | .031 | .024-.040 | 10.655.398 | 10.654.898 | 10.654.987 | | — | — | — | | .0050-.0060 |
| Aluminum/Magnesium 6061, 7075 PCD Inserts | .008 | .016-.020 | 11.938.861 | 11.938.847 | — | 2000-4000 | — | — | — | — | .0015-.0025 |
| | .016 | .016-.020 | 10.938.841 | 11.938.842 | 11.938.843 | | — | — | — | | .0030-.0040 |
| | .031 | .024-.050 | 11.938.860 | — | 11.938.851 | | — | — | — | | .0050-.0060 |
| Tool Steel (Min 50 Rc) CBN Inserts | .016 | .004-.008 | 10.938.834 | 11.938.835 | 11.938.838 | 200-300 | — | — | — | — | .0015-.0020 |
| | .031 | .004-.008 | 10.938.865 | — | — | | — | — | — | | .0020-.0025 |

All Cutting Data Without Guarantee

Cutting Speed:
 $RPM = \frac{SFM \times 3.82}{Bore \ \varnothing}$

Feed Rate:
 $IPM = RPM \times IPR$

SERIES 112 EWN 2-50XL —INSERT SELECTION & CUTTING DATA

BORING RANGE: Ø3.150"-6.000"



| Material | Insert Radius | Inserts & Cutting Speeds | | | |
|--|---------------|--------------------------|--------------------|-------------|------------|
| | | Inserts | Stock Allow "/Dia. | Speed (SFM) | Feed (IPR) |
| Mild, Low-Carbon Steels 10xx-15xx 1018, 1020, 1551, A36 | .008 | 11.655.311 | .008-.012 | 450-800 | .0020 |
| | .016 | TCMT110204-TNP11 | .016-.020 | | .0040 |
| | .031 | TCMT110208-TNP11 | .024-.040 | | .0060 |
| High Carbon Alloy Steels 23xx-92xx, Tool Steel 4140, 4340, 8620 | .008 | TCMT110202-CTP51 | .008-.012 | 400-700 | .0020 |
| | .016 | TCMT110204-CTP51 | .016-.020 | | .0040 |
| | .031 | TCMT110208-CTP51 | .024-.040 | | .0060 |
| 300 Stainless Steels Austenitic 303, 304, 316, 17-4ph | .008 | 10.655.379 | .008-.012 | 350-550 | .0020 |
| | .016 | 10.655.389 | .016-.020 | | .0040 |
| | .031 | 10.655.399 | .024-.040 | | .0060 |
| 400 Stainless Steels Martensitic 403, 410, 416, 430 | .008 | 10.655.301B | .008-.012 | 400-650 | .0020 |
| | .016 | 10.655.302B | .016-.020 | | .0040 |
| | .031 | 10.655.303B | .024-.040 | | .0060 |
| Grey Cast Iron Malleable Class 20, 30 | .008 | 11.655.311 | .008-.012 | 450-750 | .0020 |
| | .016 | TCMT110204-TNP11 | .016-.020 | | .0040 |
| | .031 | TCMT110208-TNP11 | .024-.050 | | .0060 |
| Cast Iron Ductile/Nodular/Chilled | .008 | 10.655.301A | .008-.012 | 300-550 | .0020 |
| | .016 | 10.655.302A | .016-.020 | | .0040 |
| | .031 | 10.655.303A | .024-.040 | | .0060 |
| High Temp. Alloys Titanium, Inconel, Monel | .008 | 10.655.379 | .008-.012 | 150-300 | .0015 |
| | .016 | 10.655.389 | .016-.020 | | .0020 |
| | .031 | 10.655.399 | .024-.040 | | .0030 |
| Copper Alloys Brass, Bronze | .008 | 11.655.315 | .008-.012 | 550-800 | .0020 |
| | .016 | TCMT110204-C2P | .016-.020 | | .0040 |
| | .031 | TCMT110208-C2P | .024-.040 | | .0060 |
| Aluminum/Magnesium 6061, 7075 Carbide Inserts | .008 | 10.655.378 | .008-.012 | 650-1000 | .0020 |
| | .016 | 10.655.388 | .016-.020 | | .0040 |
| | .031 | 10.655.398 | .024-.040 | | .0060 |
| Tool Steel (Min 50 Rc) CBN Inserts | .016 | 10.938.834 | .016-.020 | 200-300 | .0015 |
| | .031 | 10.938.865 | .024-.040 | | .0020 |

All Cutting Data Without Guarantee

Cutting Speed:

$$RPM = \frac{SFM \times 3.82}{\text{Bore } \varnothing}$$

Feed Rate:

$$IPM = RPM \times IPR$$

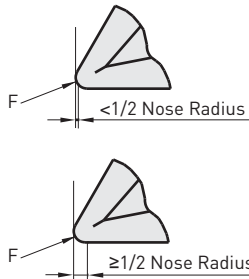
FINE BORING GUIDELINES

Major Influences of Fine Boring

- The amount of stock to be removed (D.O.C.)
- Feed rate
- Cutting speed

For all of these influences, a balance must be obtained for optimal machining. Too much stock or too heavy of a feed rate will generate excessive cutting forces that can result in inconsistent bore size. When stock or feed rates are too light, the possibility of chatter increases due to deflection.

D.O.C



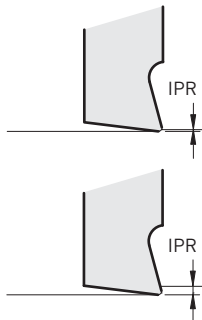
High Possibility for Deflection & Chatter:

When D.O.C. is less than half the insert nose radius, the resulting forces (F) are almost 100% radial.

Good Stable Cut:

When D.O.C. is greater than or equal to half the insert nose radius, the resulting forces (F) are almost 100% axial.

FEED RATE



High Possibility for Deflection & Chatter:

When the feed rate is less than the hone on the insert tip, the risk of vibration increases.

Good Stable Cut:

When the feed rate is larger than the hone on the insert tip, full use of the chip breaker is allowed. This results in lower cutting forces.

CUTTING SPEED

Higher Speeds:

- Better surface finish
- Shorter machining times
- Better chip evacuation

As a general rule, the tool's length/diameter ratio and insert radius will determine optimum cutting speed. For smaller diameter bores, carbide or heavy metal bars may be required to eliminate vibration & chatter.

Lower Speeds:

- Poorer surface finish
- Low chance for chatter
- Longer machining times
- High chance for built-up edge, results in shorter insert life

| L/D Ratio | Max Insert Radius | Speed Reduction |
|------------|-------------------|-----------------|
| $\leq 4:1$ | .031 | 100% of optimum |
| $\leq 5:1$ | .016 | 75% of optimum |
| $\leq 6:1$ | .008 | 60% of optimum |
| $\geq 7:1$ | .008 | 50% of optimum |

PERIPHERAL CUTTING EDGE

FINE BORING

B.3



FINE BORING **B.3**

FINE BORING HEADS**476-495**

| | |
|----------------------------------|---------|
| OVERVIEW | 476 |
| EWE DIGITAL FINE BORING HEADS | 477 |
| EWN FINE BORING HEADS | 478 |
| EWN BIG CAPTO FINE BORING HEADS | 479 |
| SMART DAMPER BORING | 480-481 |
| SERIES 310 INSERT HOLDERS | 482-485 |
| OD TURNING FOR EWN/EWE | 486 |
| SERIES 309 EWB-UP | 487 |
| EWB BALANCED FINE BORING HEADS | 488-489 |
| CKB BORING BAR | 490 |
| HYDRAULIC CHUCKS CLAMPING SYSTEM | 491 |
| STRAIGHT COLLET | 492 |
| EW FINE BORING HEAD | 492 |
| TROUBLESHOOTING | 493 |
| INSERT SELECTION & CUTTING DATA | 494-495 |

EWE DIGITAL



Wireless communication for easy readout with the BIG KAISER app: EWE fine boring heads revolutionize fine boring.

Ø.984-8.000"
CKB2-CKB7

PG. 477

EWN SMART DAMPER



The combination of the most advanced technologies to a powerful and highly productive tool: an integral fine boring head with an innovative and patented damping technology.

Ø.787-8.000"
CKB1-CKB6

PG. 481

EWN



The EWN single cutter boring tool program for fine boring requires only 7 precision boring heads to cover the entire range. Due to optimized balance over the whole adjustment range, cutting speeds up to 3900 SFM are permitted.

Ø.787-8.000" CKB1-CKB7
Ø1.260-8.000" BIG CAPTO C3-C6

PG. 478

EWB BALANCED



Even at max. speeds the balanced EWB fine boring heads guarantee vibration-free boring, resulting in increased productivity and highest precision.

Ø1.260"-4.134"
CK3-CK6

PG. 488

EWB-AL BALANCED



The fine boring heads EWB AL are made of high strength aluminium with hard coating. Together with reductions and extensions made in the same way, the weight for long and large diameter tool combinations is reduced by more than 50%.

Ø3.937"-8.000"
CK6-CK7

PG. 489

EWB-UP BALANCEABLE



The ultra-precision EWB-UP series sets higher standards for boring heads concerning adjustment accuracy and balance quality.

Ø.984"-3.937"
CK2-CK6

PG. 487

EW



These heads are designed to be used in combination with the steel or carbide-boring bars Ø14mm and Ø16mm out of the accessory program. In conjunction with the long carbide bar, the tool is well suited for vibration-free finishing operations in bores with unfavorable Ø/L-ratios.

Ø.591"-.866"
ES15/ES18

PG. 492

Resolution:

EWE, EWB-UP
.00005"/Ø

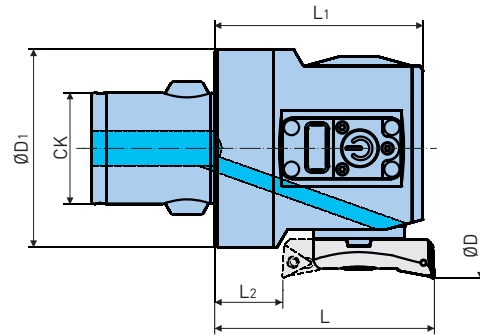
EWN, EWB, EWB-AL, EW
.0005"/Ø Dial, .0001"/Ø Vernier

EWE DIGITAL FINE BORING HEADS

RANGE: Ø.984-8.000" (Ø25-203mm)

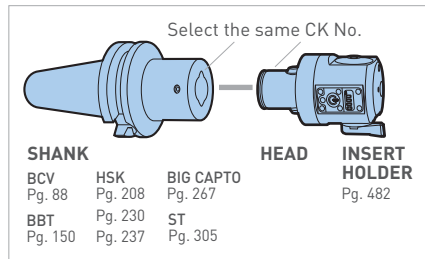
Thanks to wireless communication with the BIG KAISER app, manufacturing precise bores has become very easy.

Resolution:
.00005"/Ø
[.001mm/Ø]



| Catalog Number | Reference Number | CK | Front Boring ØD | Back Boring ØD | ØD1 | L | L1 | L2 | Weight (lbs.) |
|-----------------------|------------------|------|-----------------|----------------|-------|-------|-------|-------|---------------|
| EWE25-47CKB2 | 10.310.820 | CKB2 | .984-1.850 | 1.417-1.850 | .921 | 1.398 | 1.280 | .453 | .3 |
| EWE41-74CKB4 | 10.310.840 | CKB4 | 1.614-2.913 | 2.087-2.913 | 1.496 | 1.850 | 1.693 | .551 | .7 |
| EWE53-95CKB5 | 10.310.850 | CKB5 | 2.087-3.740 | 2.441-3.740 | 1.929 | 2.244 | 2.087 | .748 | 1.7 |
| EWE68-150CKB6 | 10.310.860 | CKB6 | 2.677-5.906 | 3.150-5.906 | 2.520 | 2.795 | 2.646 | .866 | 3.7 |
| EWE100-203CKB6 | 10.310.865 | | 3.937-8.000 | 4.409-8.000 | 3.543 | 2.795 | 2.646 | .866 | 5.5 |
| EWE100-203CKB7 | 10.310.870 | CKB7 | 3.937-8.000 | 4.409-8.000 | 3.543 | 3.425 | 3.276 | 1.496 | 8.8 |

- Insert holder must be ordered separately; see pg. 482
- EWE32 and smaller do not have a built-in display, EWE reader or mobile device with BK App are required to use these heads



ACCESSORIES

| | | |
|------------------------|--------------------|-------------------------------|
| SPARE PARTS PG. 552 | INSERTS PG. 516 | APPLICATION ADVICE PG. 493 |
|------------------------|--------------------|-------------------------------|

EWE READER

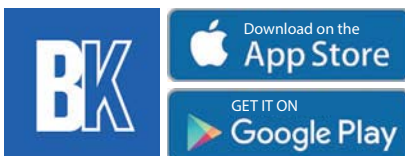
If no smart phone or BIG KAISER App is available, the EWE Reader is the perfect alternative for making settings on the digital fine boring heads. The EWE Reader shows the adjustment on the fine boring head quickly and easily.



| Catalog Number | Description |
|----------------|-------------|
| 10.719.000 | EWE Reader |

BIG KAISER APP

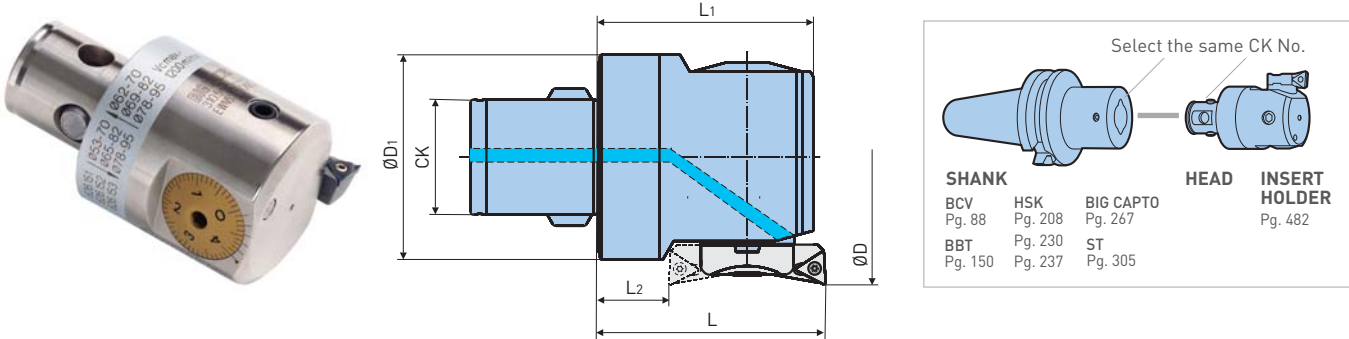
Enhances user friendliness while assembling and running our boring tools. The app helps operators to determine optimal cutting parameters, manuals and provides a history of all adjustments made with an EWE boring head.



EWN FINE BORING HEADS

RANGE: \varnothing .787"-8.000" (\varnothing 20-203mm)

The EWN single cutter boring tool program for fine boring covers a range of \varnothing .787"-8.000" with only seven fine boring heads. Due to the optimized balance over the whole adjustment range, cutting speeds up to 1200 m/min are permitted.



| Catalog Number | Reference Number | CK | Front Boring \varnothing D* | Back Boring \varnothing D | \varnothing D ₁ | L | L ₁ | L ₂ | Weight (lbs.) |
|----------------------|------------------|------|-------------------------------|-----------------------------|------------------------------|-------|----------------|----------------|---------------|
| EWN20-36E-CKB1 | 10.310.111 | CKB1 | .787-1.417 | 1.102-1.417 | .728 | 1.280 | 1.161 | .413 | 0.2 |
| EWN25-47E-CKB2 | 10.310.211 | CKB2 | .984-1.850 | 1.417-1.850 | .921 | 1.398 | 1.280 | .453 | 0.3 |
| EWN32-60E-CKB3 | 10.310.311 | CKB3 | 1.260-2.362 | 1.811-2.362 | 1.181 | 1.575 | 1.378 | .394 | 0.5 |
| EWN41-74E-CKB4 | 10.310.411 | CKB4 | 1.614-2.913 | 2.087-2.913 | 1.496 | 1.850 | 1.693 | .551 | 0.9 |
| EWN53-95E-CKB5 | 10.310.511 | CKB5 | 2.087-3.740 | 2.441-3.740 | 1.929 | 2.244 | 2.087 | .748 | 1.8 |
| EWN68-150E-CKB6 | 10.310.611 | CKB6 | 2.677-5.906 | 3.150-5.906 | 2.520 | 2.795 | 2.646 | .866 | 3.7 |
| EWN100-203E-CKB6 | 10.310.612 | CKB6 | 3.937-8.000 | 4.409-8.000 | 3.543 | 2.795 | 2.646 | .866 | 5.3 |
| EWN100-203E-CKB7-87 | 10.310.711 | CKB7 | 3.937-8.000 | 4.409-8.000 | 3.543 | 3.425 | 3.276 | 1.496 | 8.6 |
| EWN100-203E-CKB7-117 | 10.310.718 | CKB7 | 3.937-8.000 | 4.409-8.000 | 3.543 | 4.606 | 4.457 | 2.677 | 11.9 |

*Front Boring \varnothing D depends on insert holder
 • Insert holder must be ordered separately; see pg. 482

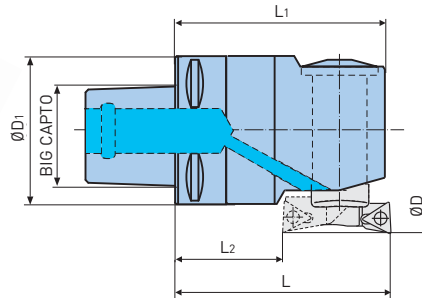
ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 552</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 493</p> |
|--------------------------------|----------------------------|---|

EWN BIG CAPTO FINE BORING HEADS

RANGE: Ø1.260"-8.000" (Ø32-203mm)

With only five fine boring heads, the diameter range from Ø1.260"-8.000" is completely covered. The boring heads can be clamped in BIG CAPTO shanks and other polygonal basic holders, or directly in BIG CAPTO machine spindles.



| Catalog Number | Reference Number | CK | Front Boring ØD | Back Boring ØD | ØD ₁ | L | L ₁ | L ₂ | Weight (lbs.) |
|-----------------------|------------------|----|-----------------|----------------|-----------------|-------|----------------|----------------|---------------|
| EWN32-60E-C3 | 10.470.311 | C3 | 1.260-2.362 | 1.811-2.362 | 1.260 | 2.165 | 1.969 | .984 | .7 |
| EWN41-74E-C4 | 10.470.411 | C4 | 1.614-2.913 | 2.087-2.913 | 1.575 | 2.638 | 2.480 | 1.339 | 1.3 |
| EWN53-95E-C5 | 10.470.511 | C5 | 2.087-3.740 | 2.441-3.740 | 1.969 | 3.031 | 2.874 | 1.535 | 2.4 |
| EWN68-150E-C6 | 10.470.611 | C6 | 2.677-5.906 | 3.150-5.906 | 2.520 | 3.622 | 3.465 | 1.693 | 4.8 |
| EWN100-203E-C6 | 10.470.612 | C6 | 3.937-8.000 | 4.409-8.000 | 3.543 | 3.622 | 3.465 | 1.693 | 6.4 |

• Insert holder must be ordered separately; see pg. 482

ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 552</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 493</p> |
|--------------------------------|----------------------------|---|

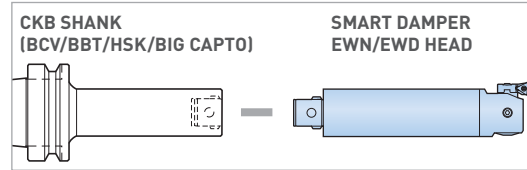


SMART DAMPER BORING

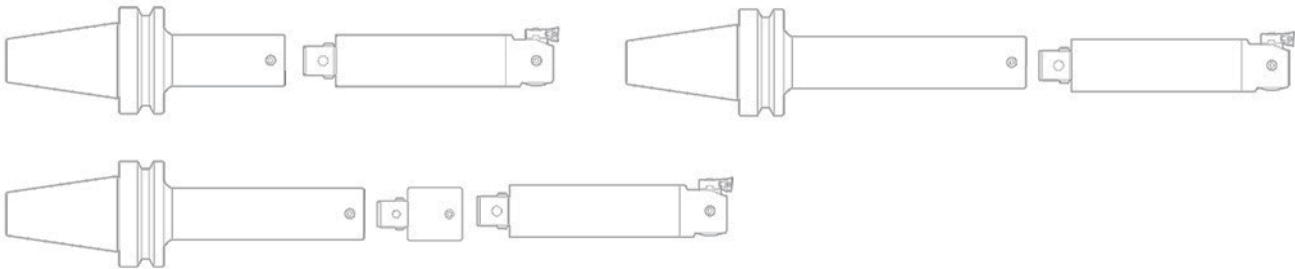
BORING RANGE: Ø.787"-8.000" (Ø20-203mm)

Integrated Damping System in EWN/EWD Fine Boring Head

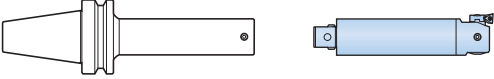
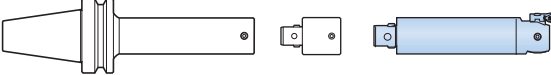
The integrated design of the Smart Damper system and EWN/EWD fine boring head shortens the distance from the damper and the cutting edge which is the source of vibration, so higher damping effects minimize the chatter or vibration.



Optimal Tool Configuration can be Achieved by Assembling Numerous Standard Shanks



Fine Boring of Ductile Nodular Cast Iron

| Tool Layout | Total Length | L/D | Cutting Speed (SFM) | | | | | | |
|--|--------------|-----|---------------------|-----|-----|-----|------|------|------|
| | | | 330 | 500 | 650 | 825 | 1000 | 1150 | 1300 |
| CK SHANK BBT50-CKB4-178 + SMART DAMPER EWN HEAD EWN41DP  | 14.29 | 7.8 | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ |
| CK SHANK BBT50-CKB4-178 + EXTENSION CKB44-45 + SMART DAMPER EWN HEAD EWN41DP  | 16.06 | 8.9 | ⊙ | ⊙ | ⊙ | ⊙ | ⊙ | ○ | ○ |

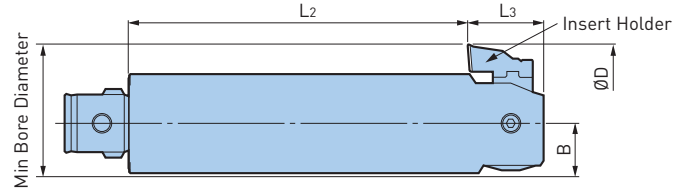
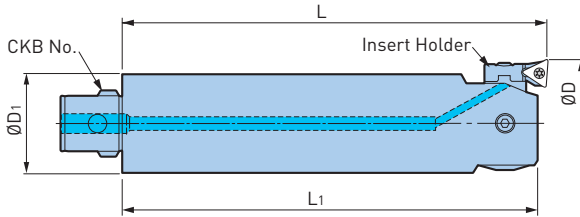
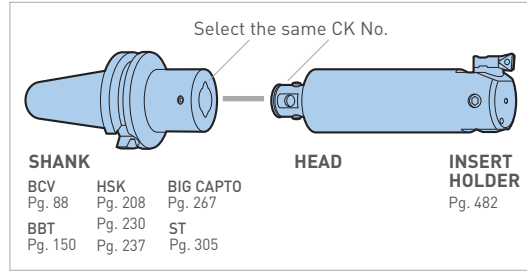
Cutting Conditions

Vertical Machining Center
 Depth of Cut: .008"/Ø
 Feed Rate: .004"/rev.

Workpiece Material: High Carbon Steel
 Insert: TCMT110204EFM (T2000Z)
 Diameter: Ø1.750"

○ = Acceptable ⊙ = Excellent Surface Finish

SMART DAMPER BORING EWN Fine Head—Dial Readout



| Catalog Number | CK | Insert Holder | Boring | | | Back Boring | | | B | ØD1 | Weight (lbs.) | Insert |
|---------------------------|------|---------------|-------------|-------|-------|-------------|-------|-------|-------|-------|---------------|--------|
| | | | ØD | L | L1 | ØD | L2 | L3 | | | | |
| CK1-EWN20EDP-100 | CK1 | 10.626.111 | .787-1.024 | 3.937 | 3.819 | — | 3.071 | .866 | .394 | .748 | .9 | TP..07 |
| | | 10.626.112 | .984-1.220 | | | 1.102-1.220 | | | | | | |
| | | 10.626.113 | 1.181-1.417 | | | 1.181-1.417 | | | | | | |
| CK2-EWN25EDP-125 | CK2 | 10.626.121 | .984-1.299 | 4.921 | 4.803 | — | 3.976 | .945 | .472 | .945 | 1.5 | TP..07 |
| | | 10.626.122 | 1.260-1.575 | | | 1.417-1.575 | | | | | | |
| | | 10.626.123 | 1.535-1.850 | | | 1.535-1.850 | | | | | | |
| CKB3-EWN32EDP-160 | CKB3 | 10.626.131 | 1.260-1.654 | 6.299 | 6.102 | — | 5.115 | .984 | .630 | 1.220 | 2.6 | TC..11 |
| | | 10.626.132 | 1.614-2.008 | | | 2.244-2.362 | | | | | | |
| | | 10.626.133 | 1.970-2.362 | | | — | | | | | | |
| CKB4-EWN41EDP-185 | CKB4 | 10.626.141 | 1.614-2.162 | 7.283 | 7.126 | — | 5.984 | 1.142 | .787 | 1.535 | 5.1 | TC..11 |
| | | 10.626.142 | 1.969-2.480 | | | 2.402-2.480 | | | | | | |
| | | 10.626.143 | 2.402-2.913 | | | 2.638-2.913 | | | | | | |
| CKB5-EWN53EDP-210 | CKB5 | 10.626.151 | 2.087-2.756 | 8.268 | 8.110 | — | 6.772 | 1.339 | .984 | 1.969 | 9.7 | TC..11 |
| | | 10.626.152 | 2.559-3.228 | | | 2.913-3.228 | | | | | | |
| | | 10.626.153 | 3.070-3.740 | | | 3.071-3.740 | | | | | | |
| CKB6-EWN68EDP-240 | CKB6 | 10.626.161 | 2.677-3.937 | 9.449 | 9.291 | 3.543-3.937 | 7.520 | 1.772 | 1.299 | 2.520 | 18.3 | TC..11 |
| | | 10.626.162 | 3.700-4.960 | | | 3.701-4.961 | | | | | | |
| | | 10.626.162 | 4.646-5.906 | | | 4.646-5.906 | | | | | | |
| CKB6-EWN100EDP-240 | CKB6 | 10.626.161 | 3.937-6.024 | 9.449 | 9.291 | 4.213-6.024 | 7.520 | 1.772 | 1.772 | 2.520 | 19.4 | TC..11 |
| | | 10.626.162 | 4.961-7.047 | | | 4.961-7.047 | | | | | | |
| | | 10.626.163 | 5.906-8.000 | | | 5.906-8.000 | | | | | | |
| CKB7-EWN100EDP-240 | CKB7 | 10.626.161 | 3.937-6.024 | 9.449 | 9.291 | 4.213-6.024 | 7.520 | 1.772 | 1.772 | 3.543 | 36.1 | TC..11 |
| | | 10.626.162 | 4.961-7.047 | | | 4.961-7.047 | | | | | | |
| | | 10.626.163 | 5.906-8.000 | | | 5.906-8.000 | | | | | | |

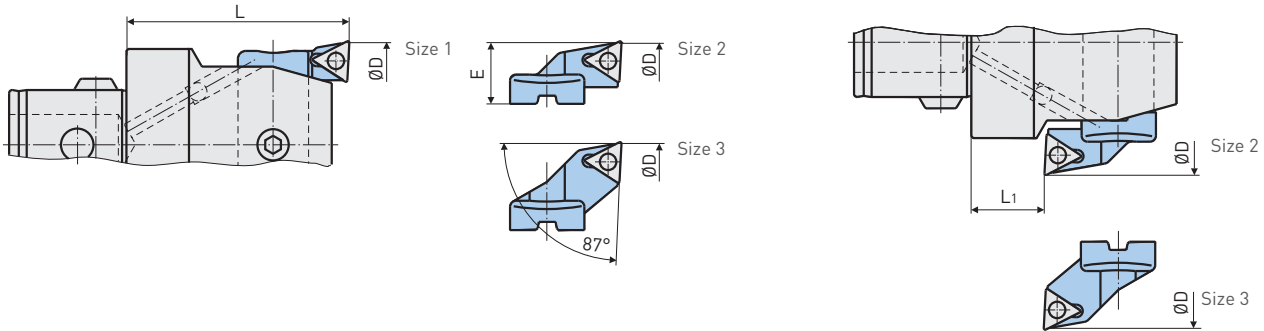
- The minimum boring range represents the range when insert with .016" nose radius is used
- Insert holder must be ordered separately; see pg. 482
- Insert must be ordered separately, the suitable size is TC11
- Designed to be capable of supplying coolant through body

ACCESSORIES



SERIES 310—INSERT HOLDERS TYPE TC

Standard holder with 87° entering angle, suitable for fine boring in through and blind holes. Three different insert holders for the extension of the diameter range and for back boring applications.



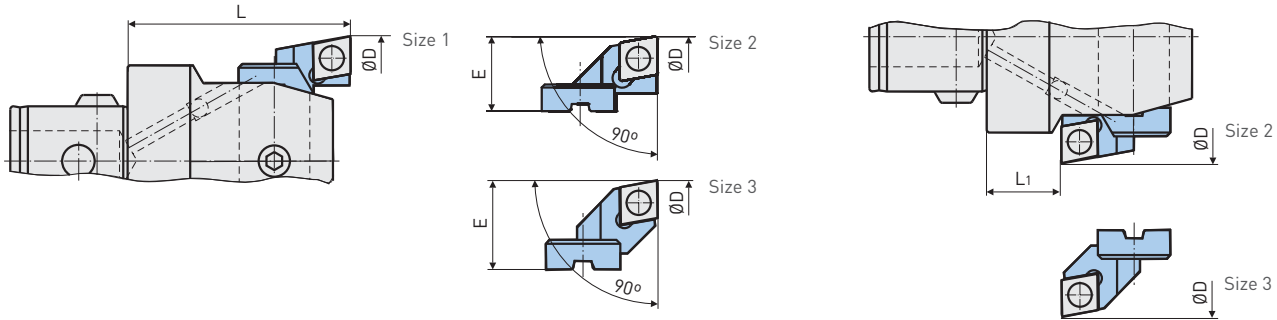
| Head Type | Catalog Number | Reference Number | Front Boring ØD | Back Boring ØD | E | Insert |
|------------------|----------------|------------------|-----------------|----------------|-------|--------|
| EWN20 | ENH1-1T | 10.626.111 | .787-1.024 | — | .183 | TP07 |
| | ENH1-2T | 10.626.112 | .984-1.220 | 1.102-1.220 | .281 | |
| | ENH1-3T | 10.626.113 | 1.181-1.417 | 1.181-1.417 | .380 | |
| EWE25 EWN25 | ENH2-1T | 10.626.121 | .984-1.299 | — | .215 | |
| | ENH2-2T | 10.626.122 | 1.260-1.575 | 1.417-1.575 | .352 | |
| | ENH2-3T | 10.626.123 | 1.535-1.850 | 1.535-1.850 | .490 | |
| EWN32 | ENH3-1T | 10.626.131 | 1.260-1.654 | — | .291 | TC11 |
| | ENH3-2T | 10.626.132 | 1.614-2.008 | 1.811-2.008 | .469 | |
| | ENH3-3T | 10.626.133 | 1.969-2.362 | 1.969-2.362 | .646 | |
| EWE41 EWN41 | ENH4-1T | 10.626.141 | 1.614-2.126 | — | .319 | |
| | ENH4-2T | 10.626.142 | 1.969-2.480 | 2.087-2.480 | .496 | |
| | ENH4-3T | 10.626.143 | 2.402-2.913 | 2.402-2.913 | .713 | |
| EWE53 EWN53 | ENH5-1T | 10.626.151 | 2.087-2.756 | 2.441-2.756 | .394 | |
| | ENH5-2T | 10.626.152 | 2.559-3.228 | 2.717-3.228 | .630 | |
| | ENH5-3T | 10.626.153 | 3.070-3.740 | 3.070-3.740 | .886 | |
| EWE68 EWN68 | ENH6-1T | 10.626.161 | 2.677-3.937 | 3.151-3.937 | .492 | |
| | ENH6-2T | 10.626.162 | 3.700-4.960 | 3.700-4.960 | 1.004 | |
| | ENH6-3T | 10.626.163 | 4.646-5.906 | 4.646-5.906 | 1.476 | |
| EWE100 EWN100 | ENH6-1T | 10.626.161 | 3.937-6.024 | 4.409-6.024 | .492 | |
| | ENH6-2T | 10.626.162 | 4.960-7.047 | 4.960-7.047 | 1.004 | |
| | ENH6-3T | 10.626.163 | 5.906-8.000 | 5.906-8.000 | 1.476 | |

ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 553</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 493</p> |
|--------------------------------|----------------------------|---|

SERIES 310—INSERT HOLDER TYPE CC

With 90° approach angle, suitable for semi-finish and fine boring and for stepped bores. For each boring head, insert holders with different projections are available for the extension of the boring range and for back boring.



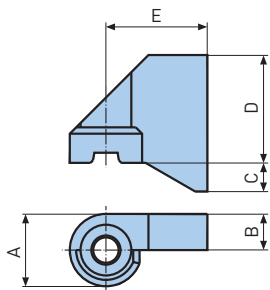
| Head Type | Catalog Number | Reference Number | Front Boring ØD | Back Boring ØD | E | Insert | |
|------------------|----------------|------------------|-----------------|----------------|-------|--------|------|
| EWE25 EWN25 | ENH2-2C | 10.626.322 | 1.299-1.614 | 1.417-1.614 | .352 | CC06 | |
| | ENH2-3C | 10.626.323 | 1.535-1.850 | 1.535-1.850 | .490 | | |
| EWN32 | ENH3-1C | 11.626.331 | 1.260-1.654 | — | .291 | | |
| | ENH3-2C | 10.626.332 | 1.614-2.008 | 1.811-2.008 | .469 | | |
| | ENH3-3C | 10.626.333 | 1.969-2.362 | 1.969-2.362 | .646 | | |
| EWE41 EWN41 | ENH4-1C | 11.626.341 | 1.614-2.126 | — | .319 | | |
| | ENH4-2C | 10.626.342 | 1.969-2.480 | 2.087-2.480 | .496 | | |
| | ENH4-3C | 10.626.343 | 2.402-2.913 | 2.402-2.913 | .713 | | |
| EWE53 EWN53 | ENH5-1C | 11.626.351 | 2.087-2.756 | 2.441-2.756 | .394 | | CC09 |
| | ENH5-2C | 10.626.352 | 2.441-3.110 | 2.756-3.110 | .630 | | |
| | ENH5-3C | 10.626.353 | 3.070-3.740 | 3.070-3.740 | .886 | | |
| EWE68 EWN68 | ENH6-1C | 11.626.361 | 2.677-3.937 | 3.151-3.937 | .492 | | |
| | ENH6-2C | 10.626.364 | 3.700-4.960 | 3.700-4.960 | 1.004 | | |
| | ENH6-3C | 10.626.363 | 4.252-5.512 | 4.252-5.512 | 1.280 | | |
| EWE100 EWN100 | ENH6-1C | 11.626.361 | 3.937-6.024 | 4.409-6.024 | .492 | | |
| | ENH6-2C | 10.626.364 | 4.960-7.047 | 4.960-7.047 | 1.004 | | |
| | ENH6-3C | 10.626.363 | 5.512-7.600 | 5.512-7.600 | 1.280 | | |

ACCESSORIES



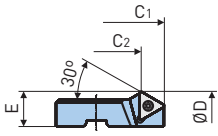
SERIES 310—BLANK INSERT HOLDER TYPE ENH

If required, the blanks can be hardened. (H11 Tool Steel)



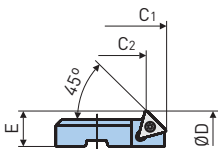
| Head Type | Catalog Number | Reference Number | A | B | C | D | E |
|-----------------|----------------|------------------|-------|------|------|-------|-------|
| EWN20 | ENH1-B | 10.626.901 | .331 | .165 | .103 | .433 | .465 |
| EWN25 | ENH2-B | 10.626.902 | .409 | .205 | .124 | .394 | .677 |
| EWN32 | ENH3-B | 10.626.903 | .449 | .224 | .177 | .669 | .630 |
| EWN41 | ENH4-B | 10.626.904 | .606 | .303 | .197 | .787 | .787 |
| EWN53 | ENH5-B | 10.626.905 | .748 | .374 | — | .984 | .787 |
| EWN68 EWN100 | ENH6-1B | 10.626.906 | 1.142 | .571 | — | 1.575 | 1.024 |
| | ENH6-2B | 10.626.916 | | | | | 1.969 |

SERIES 310—INSERT HOLDERS 30°



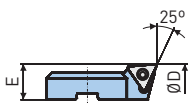
| Head Type | Catalog Number | Reference Number | ØD | E | C1 | C2 | Insert |
|---------------|----------------|------------------|-------------|------|-------|-------|--------|
| EWE25/EWN25 | ENH2-1T30 | 11.380.321 | 1.102-1.417 | .274 | 1.398 | 1.173 | TP07 |
| EWN32 | ENH3-1T30 | 11.380.322 | 1.417-1.811 | .370 | 1.654 | 1.311 | TC11 |
| EWE41/EWN41 | ENH4-1T30 | 11.380.323 | 1.772-2.283 | .398 | 1.929 | 1.587 | |
| EWE53/EWN53 | ENH5-1T30 | 11.380.324 | 2.205-2.874 | .453 | 2.244 | 1.906 | |
| EWE68/EWN68 | ENH6-1T30 | 11.380.325 | 2.677-3.937 | .492 | 2.795 | 2.453 | |
| EWE100/EWN100 | ENH6-1T30 | 11.380.325 | 3.937-6.024 | .492 | 3.425 | 3.093 | |

SERIES 310—INSERT HOLDERS 45°



| Head Type | Catalog Number | Reference Number | ØD | E | C1 | C2 | Insert |
|---------------|----------------|------------------|-------------|------|-------|-------|--------|
| EWE25/EWN25 | ENH2-1T45 | 11.380.326 | 1.102-1.417 | .274 | 1.398 | 1.213 | TP07 |
| EWN32 | ENH3-1T45 | 11.380.327 | 1.417-1.811 | .370 | 1.654 | 1.370 | TC11 |
| EWE41/EWN41 | ENH4-1T45 | 11.380.328 | 1.772-2.283 | .398 | 1.929 | 1.646 | |
| EWE53/EWN53 | ENH5-1T45 | 11.380.329 | 2.205-2.874 | .453 | 2.244 | 1.961 | |
| EWE68/EWN68 | ENH6-1T45 | 11.380.330 | 2.677-3.937 | .492 | 2.795 | 2.512 | |
| EWE100/EWN100 | ENH6-1T45 | 11.380.330 | 3.937-6.024 | .492 | 3.425 | 3.142 | |

SERIES 310—INSERT HOLDERS 25°



| Head Type | Catalog Number | Reference Number | ØD | E | Insert |
|---------------|----------------|------------------|-------------|------|--------|
| EWN32 | ENH3-1T25 | 10.689.197 | 1.260-1.654 | .291 | TC11 |
| EWE41/EWN41 | ENH4-1T25 | 11.380.306 | 1.614-2.126 | .319 | |
| EWE53/EWN53 | ENH5-1T25 | 11.380.341 | 2.087-2.756 | .394 | |
| EWE68/EWN68 | ENH6-1T25 | 11.380.587 | 2.677-3.937 | .492 | |
| EWE100/EWN100 | ENH6-1T25 | 11.380.587 | 3.937-6.024 | .492 | |

ACCESSORIES



SPARE PARTS
PG. 553



INSERTS
PG. 516

BACK BORING INSTRUCTIONS

For back boring, it is required to enter into the bore off center, with a tool adjusted to the back bore diameter. In this respect, the back bore diameter «D» as well as the diameters of the entry bore «C» and the tool body «A», are related to each other. In order to check the feasibility of the back boring operation and to select the best possible tool combination, these values can be calculated as follows:

Example:

Calculation of the minimum entry bore diameter «C».

Given:

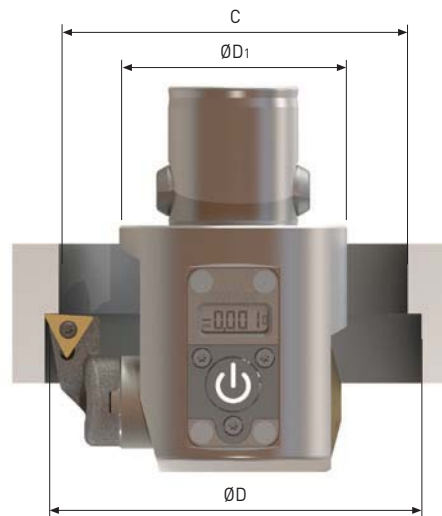
Back Bore Diameter ØD=93mm

Tool Combination EWN53, with Insert Holder No. 3, ØD1=50 mm

$$C = \frac{\text{ØD} + \text{ØD1}}{2} = \frac{93 + 50}{2} = 71.5\text{mm}$$

CAUTION ⚠

Counter clockwise spindle rotation is required for back boring operations. The cutting edge is at a shorter length than the boring head. Consider total length of tool. Check the space at the back side of the workpiece.



Min Entry Bore Diameter «C»

$$C = \frac{\text{ØD} + \text{ØD1}}{2}$$

Max Back Bore Diameter «ØD»

$$\text{ØD} = 2C - \text{ØD1}$$

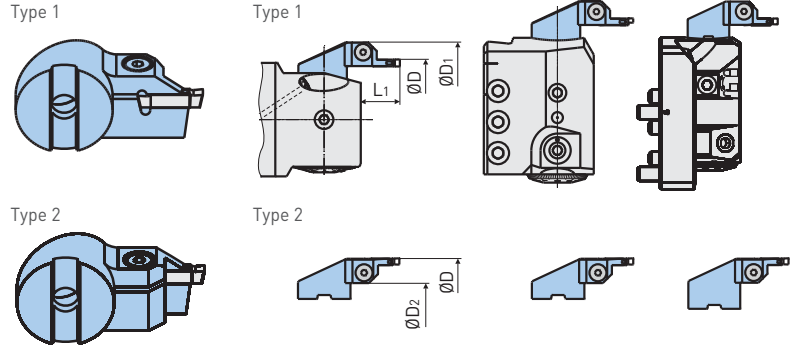
Max Tool Body Diameter «ØD1»

$$\text{ØD1} = 2C - \text{ØD}$$

SERIES 310—FACE GROOVING INSERT HOLDERS

RANGE: Ø2.087"-119.700"

The insert holders and inserts are made for face grooving with the fine boring heads EWN and EWE Series 310 and with the large diameter boring tools Series 317 and 318.

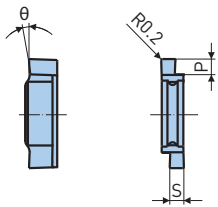


| Head Type | L1 | Type 1 | | | | Type 2 | | | |
|---------------|------|------------------|------------------|---------------|---------|-------------------|------------------|---------------|----------|
| | | Catalog Number | Reference Number | ØD | ØD1 | Catalog Number | Reference Number | ØD | ØD2 |
| EWE53/EWN53 | .787 | ENH5-1FG4 | 10.626.935 | 2.087-2.756 | ØD+.866 | ENH5-2FG4R | 10.626.945 | 2.874-3.543 | ØD-1.181 |
| EWE68/EWN68 | | ENH6-1FG4 | 10.626.936 | 2.677-3.937 | ØD+.945 | ENH6-2FG4R | 10.626.946 | 3.465-4.724 | ØD+1.102 |
| | | ENH6-2FG4 | 10.626.937 | 3.701-4.961 | | ENH6-3FG4R | 10.626.947 | 4.488-5.748 | |
| EWE100/EWN100 | .827 | ENH6-1FG4 | 10.626.936 | 3.937-6.024 | ØD+.945 | ENH6-2FG4R | 10.626.946 | 4.724-6.811 | ØD+1.102 |
| | | ENH6-2FG4 | 10.626.937 | 4.961-7.047 | | ENH6-3FG4R | 10.626.947 | 5.748-7.835 | |
| EWE200/EWN200 | | ENH7-1FG4 | 10.626.938 | 7.874-118.100 | ØD+.827 | ENH7-2FG4R | 10.626.948 | 8.661-119.700 | |

ACCESSORIES



INSERTS

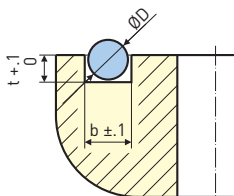


| Inserts for Steel and Cast Iron | | | |
|---------------------------------|------|----|-------------------|
| S | P | θ | Catalog Number |
| .098 | .106 | 5° | 10.958.425 |
| .118 | .130 | 5° | 10.958.430 |
| .130 | .142 | 5° | 10.958.433 |
| .138 | .150 | 5° | 10.958.435 |
| .157 | .169 | 5° | 10.958.440 |

| Inserts for Aluminum | | | |
|----------------------|------|----|-------------------|
| S | P | θ | Catalog Number |
| .098 | .106 | 5° | 10.958.475 |
| .118 | .130 | 5° | 10.958.480 |
| .130 | .142 | 5° | 10.958.483 |
| .138 | .150 | 5° | 10.958.485 |
| .157 | .169 | 5° | 10.958.490 |

GROOVE DIMENSIONS

Recommended groove dimensions for given cross section diameters of O-rings, for static sealing.



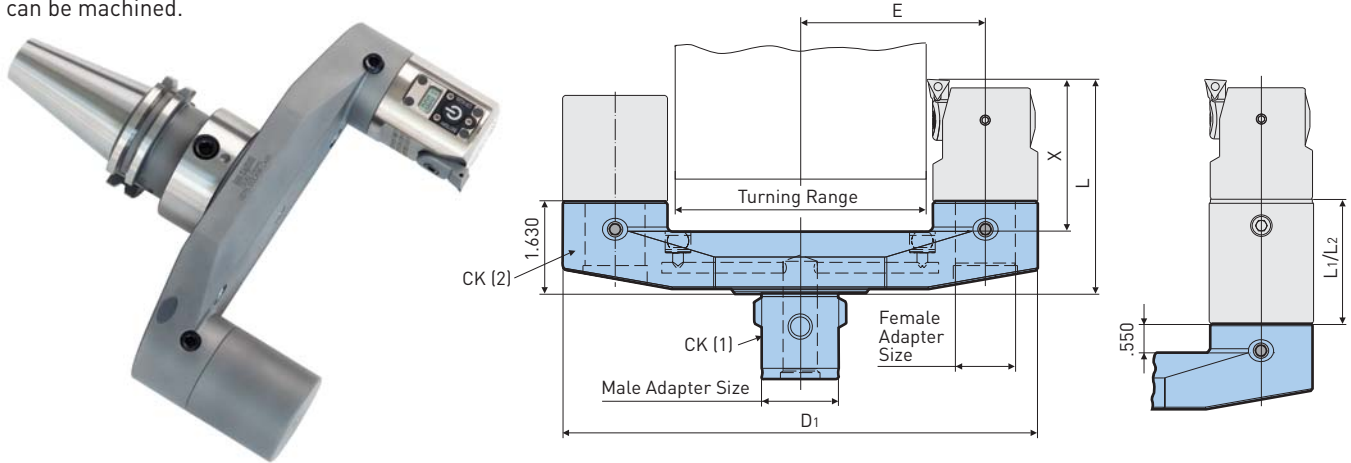
| ØD | Groove Width b | Groove Depth t |
|------|----------------|----------------|
| .070 | .098 | .051 |
| .079 | .098 | .063 |
| .098 | .130 | .075 |
| .103 | .138 | .081 |
| .118 | .157 | .094 |

| Workpiece Material | Speed (SFM) | Feed (IPR) |
|------------------------------------|-------------|-------------|
| Construction-Heat Treatable Steels | 400-600 | .0004-.0012 |
| Stainless Steels | 200-400 | .0004-.0008 |
| Cast Iron | 260-530 | .0008-.0016 |
| Aluminum | 660-1320 | .0008-.0016 |
| Non-Ferrous Metals | | |

OD TURNING WITH EWN/EWE

RANGE: Ø.630"-4.724"

This program consists of tool holders with CKB5 and CKB6 connectors, made for different turning ranges and with tool connections in the sizes CKB3, CKB4 and CKB5. The corresponding precision fine or rough boring heads and counterweights can be mounted on the tool holder either directly or by means of an extension. With this program, outer diameters in the range from Ø.630"-4.724" can be machined.



| Catalog Number | Reference Number | CK (1) | CK (2) | ØD1 | E | L (L1) (L2)* | X* | Weight (lbs.) |
|--------------------------|------------------|--------|--------|-------|-------|-----------------------|-----------------------|---------------|
| OD16-44CKB5-CKB3 | 10.335.906 | CKB5 | CKB3 | 4.213 | 1.496 | 3.268 [4.449] [5.039] | 2.008 [3.189] [3.780] | 5.9 |
| OD16-44CKB6-CKB3 | 10.335.905 | CKB6 | CKB3 | 4.213 | 1.496 | 3.268 [4.449] [5.039] | 2.008 [3.189] [3.780] | 3.2 |
| OD34-67CKB6-CKB4 | 10.335.904 | | CKB4 | 5.787 | 2.126 | 3.543 [5.118] [5.906] | 2.283 [3.858] [4.646] | 3.9 |
| OD57-90CKB6-CKB4 | 10.335.903 | | CKB4 | 6.693 | 2.579 | 3.543 [5.118] [5.906] | 2.283 [3.858] [4.646] | 4.6 |
| OD78-120CKB6-CKB5 | 10.335.902 | | CKB5 | 8.740 | 3.406 | 3.937 [6.299] [7.480] | 2.677 [5.039] [6.220] | 6.1 |

*The numbers in brackets indicate the tool length (L) and the max pin length (X) with the use of the corresponding extensions

ACCESSORIES



CAUTION

Counter-clockwise rotation of spindle.
Vc max 1,500 SFM.

| Turning Adapter | | Counterweight | | Boring Head | | Insert Holder | | Turning Range |
|--------------------------|------------------|----------------|------------------|-----------------------|------------------|----------------|------------------|---------------|
| Catalog Number | Reference Number | Catalog Number | Reference Number | Catalog Number | Reference Number | Catalog Number | Reference Number | |
| OD16-44CKB5-CKB3 | 10.335.906 | CW-CK3 | 10.335.915 | EWN32-60E-CKB3 | 10.310.311 | ENH3-3T | 10.626.133 | .630-1.024 |
| | | | | | | ENH3-2T | 10.626.132 | .984-1.378 |
| | | | | | | ENH3-1T | 10.626.131 | 1.339-1.732 |
| OD16-44CKB6-CKB3 | 10.335.905 | CW-CK3 | 10.335.915 | EWN32-60E-CKB3 | 10.310.311 | ENH3-3T | 10.626.133 | .630-1.024 |
| | | | | | | ENH3-2T | 10.626.132 | .984-1.378 |
| | | | | | | ENH3-1T | 10.626.131 | 1.339-1.732 |
| OD34-67CKB6-CKB4 | 10.335.904 | CW-CK4 | 10.335.913 | EWE41-74CKB4 | 10.310.840 | ENH4-3T | 10.626.143 | 1.339-1.850 |
| | | | | EWN41-74E-CKB4 | 10.310.411 | ENH4-2T | 10.626.142 | 1.772-2.283 |
| | | | | | ENH4-1T | 10.626.141 | 2.126-2.638 | |
| OD57-90CKB6-CKB4 | 10.335.903 | CW-CK4 | 10.335.913 | EWE41-74CKB4 | 10.310.840 | ENH4-3T | 10.626.143 | 2.244-2.756 |
| | | | | EWN41-74E-CKB4 | 10.310.411 | ENH4-2T | 10.626.142 | 2.677-3.189 |
| | | | | | ENH4-1T | 10.626.141 | 3.031-3.543 | |
| OD78-120CKB6-CKB5 | 10.335.902 | CW-CK5 | 10.335.912 | EWE53-95CKB5 | 10.310.850 | ENH5-3T | 10.626.153 | 3.071-3.740 |
| | | | | EWN53-95E-CKB5 | 10.310.511 | ENH5-2T | 10.626.152 | 3.583-4.252 |
| | | | | | ENH5-1T | 10.626.151 | 4.055-4.724 | |

SERIES 309 EWB-UP

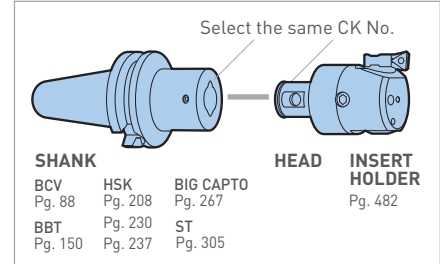
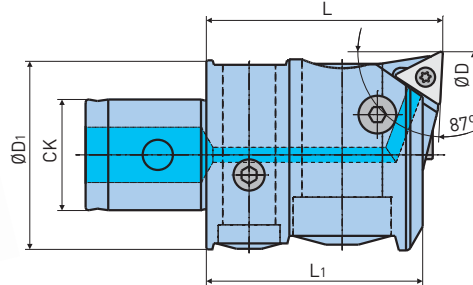
Combining Peak Performance and Precision

GRADUATED HEADS, 1 DIV = .00005"/Ø, Ø.984"-3.937" (1 Div = .001mm/Ø, Ø25mm-100mm)

Diameter adjustments in the sub-micron range and balance qualities of G6.3 are requirements for tight tolerance bores with maximum RPMs.

US PATENT #
7,585,139

MAX
20,000
RPM



| Catalog Number | Reference Number | CK | ØD | ØD ₁ | L | L ₁ | Weight (lbs.) | Insert |
|-------------------|------------------|-----|-------------|-----------------|-------|----------------|---------------|--------|
| EWB25-33E-UP-CK2 | 10.309.211 | CK2 | .984-1.299 | .921 | 1.398 | 1.280 | .3 | TP07 |
| EWB32-42E-UP-CK3 | 10.309.311 | CK3 | 1.260-1.654 | 1.181 | 1.575 | 1.457 | .5 | TC11 |
| EWB41-54E-UP-CK4 | 10.309.411 | CK4 | 1.614-2.126 | 1.496 | 1.850 | 1.693 | .9 | TC11 |
| EWB53-70E-UP-CK5 | 10.309.511 | CK5 | 2.087-2.756 | 1.929 | 2.244 | 2.087 | 1.9 | TC11 |
| EWB68-100E-UP-CK6 | 10.309.611 | CK6 | 2.677-3.937 | 2.520 | 2.795 | 2.646 | 4.0 | TC11 |

- Insert holders are included with EWB-UP boring heads

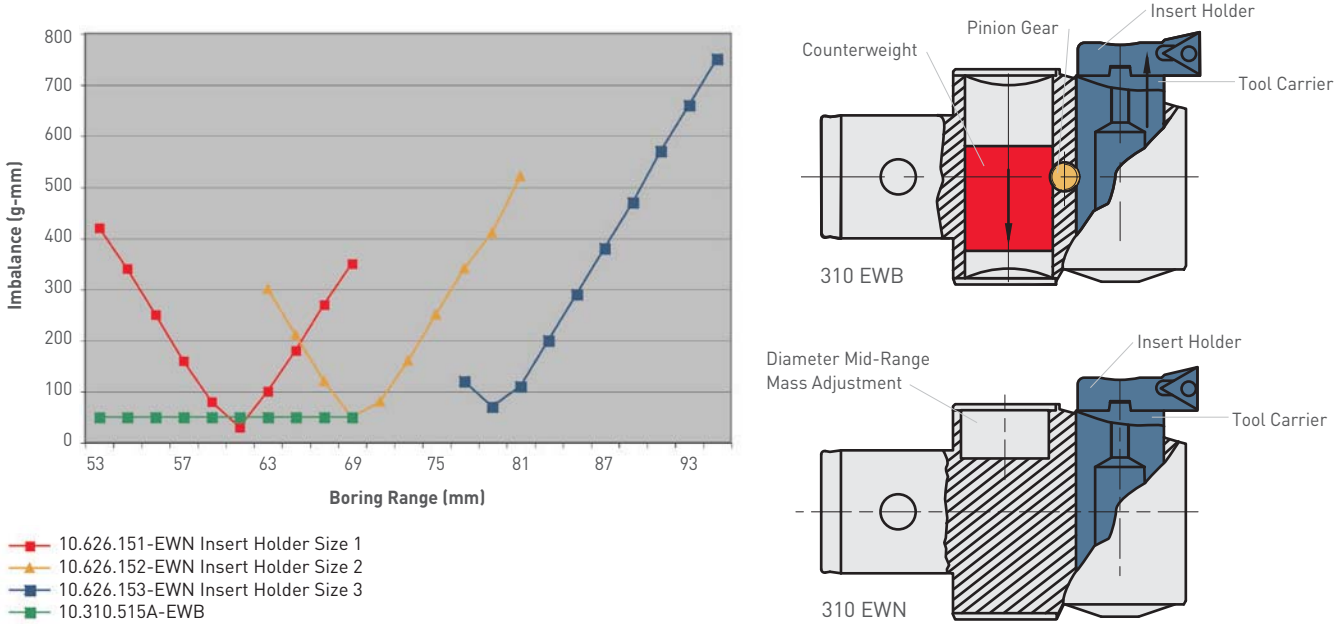
ACCESSORIES



SERIES 310 EWN/EWB APPLICATION INFORMATION

Autobalance boring heads, Series 310 EWB, maintain perfect balance throughout the work range due to the integrated counter-balance mechanism. The counterweight can only compensate for one size insert holder, so the work range is similar to EWN heads with a Size 1 insert holder.

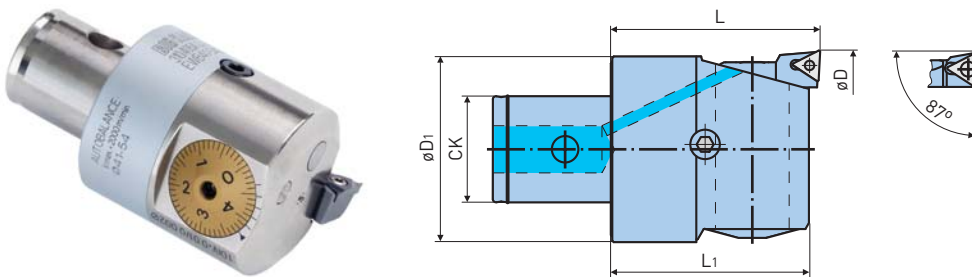
Series 310 EWN boring heads are pre-balanced at one position only; the mid-range of the tool carrier travel with a Size 1 insert holder. Adjustment of the bore diameter from this position and/or use of Size 2 and 3 insert holders will require reduction of cutting speed values due to increased unbalance forces.



EWB BALANCED FINE BORING HEAD

RANGE: Ø1.260"-4.134" (Ø32-105mm)

Even at max speeds balanced tools guarantee vibration-free boring, resulting in increased productivity and highest precision.



| Catalog Number | Reference Number | CK | ϕD | ϕD_1 | L | L_1 | Weight (lbs.) | Insert |
|-----------------------|------------------|-----|-------------|------------|-------|-------|---------------|--------|
| EWB32-42E-CK3 | 10.310.315A | CK3 | 1.260-1.654 | 1.181 | 1.575 | 1.457 | .5 | TP07 |
| EWB41-54E-CK4 | 10.310.415A | CK4 | 1.614-2.126 | 1.496 | 1.850 | 1.693 | .9 | TC11 |
| EWB53-70E-CK5 | 10.310.515A | CK5 | 2.087-2.756 | 1.929 | 2.244 | 2.087 | 1.8 | TC11 |
| EWB68-88E-CK6 | 10.310.615A | CK6 | 2.677-3.465 | 2.480 | 2.795 | 2.646 | 3.7 | TC11 |
| EWB85-105E-CK6 | 10.310.616A | | 3.346-4.134 | 2.480 | 2.795 | 2.646 | | |

• EWB boring heads will be delivered with assembled insert holder

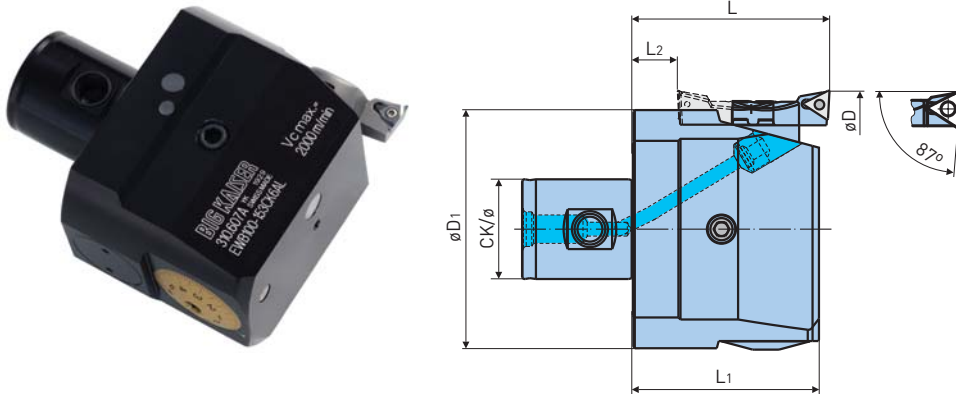
ACCESSORIES

| | | |
|------------------------|--------------------|----------------------------------|
| SPARE PARTS PG. 553 | INSERTS PG. 516 | APPLICATION ADVICE PG. 493 |
|------------------------|--------------------|----------------------------------|

EWB-AL BALANCED FINE BORING HEAD

RANGE: Ø3.937"-8.000" (Ø100-203mm)

The EWB-AL fine boring heads are made of high strength aluminium with hard coating. Together with reductions and extensions made in the same way, the weight for long and large diameter tool combinations is reduced by more than 50%.



| Catalog Number | Reference Number | CK | ØD | ØD1 | L | L2 | L1 | Weight (lbs.) | Insert |
|-------------------|------------------|-----|-------------|-------|-------|-------|-------|---------------|--------|
| EWB100-153E-CK6AL | 10.310.617A | CK6 | 3.937-6.024 | 3.543 | 2.795 | .984 | 2.638 | 1.3 | TC11 |
| EWB150-203E-CK6AL | 10.310.618A | | 5.906-8.000 | 4.961 | | | | 1.8 | |
| EWB100-153E-CK7AL | 10.310.715A | CK7 | 3.937-6.024 | 3.543 | 3.425 | 1.614 | 3.268 | 2.0 | TC11 |
| EWB150-203E-CK7AL | 10.310.716A | | 5.906-8.000 | 4.961 | | | | 2.6 | |

- EWB-AL boring heads will be delivered with assembled insert holder

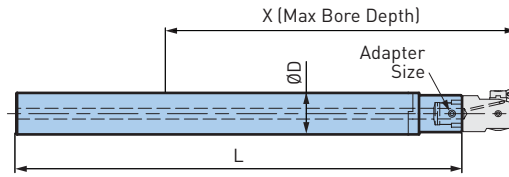
ACCESSORIES

| | | |
|--------------------------------|----------------------------|---|
| <p>SPARE PARTS PG. 553</p> | <p>INSERTS PG. 516</p> | <p>APPLICATION ADVICE PG. 493</p> |
|--------------------------------|----------------------------|---|

CKB CARBIDE BORING BAR

For Finishing

Tool combinations with carbide boring bars provide optimum rigidity when machining extremely long bores.



| Catalog Number | Reference Number | CK | ØD | L | X | Bore Diameter | | Weight (lbs.) |
|-----------------|------------------|------|------|--------|--------|---------------|-------|---------------|
| | | | | | | Min | Max | |
| ST19-CKB1-140HM | 10.335.320 | CKB1 | 19mm | 5.512 | 4.921 | .787 | 1.417 | 1.0 |
| ST19-CKB1-190HM | 10.335.321 | | | 7.480 | 6.890 | .787 | 1.417 | 1.6 |
| ST19-CKB1-240HM | 10.335.322 | | | 9.449 | 8.858 | .787 | 1.417 | 2.1 |
| ST21-CKB1-140HM | 10.335.380 | CKB1 | 21mm | 5.512 | 4.921 | .866 | 1.417 | 1.3 |
| ST21-CKB1-190HM | 10.335.381 | | | 7.480 | 6.890 | .866 | 1.417 | 1.8 |
| ST21-CKB1-240HM | 10.335.382 | | | 9.449 | 8.858 | .866 | 1.417 | 2.2 |
| ST23-CKB1-140HM | 10.335.383 | CKB1 | 23mm | 5.512 | 4.921 | .945 | 1.417 | 1.5 |
| ST23-CKB1-190HM | 10.335.384 | | | 7.480 | 6.890 | .945 | 1.417 | 2.1 |
| ST23-CKB1-240HM | 10.335.385 | | | 9.449 | 8.858 | .945 | 1.417 | 2.9 |
| ST24-CKB2-160HM | 10.335.323 | CKB2 | 24mm | 6.299 | 5.512 | .984 | 1.850 | 1.9 |
| ST24-CKB2-220HM | 10.335.324 | | | 8.661 | 7.874 | .984 | 1.850 | 2.4 |
| ST24-CKB2-290HM | 10.335.325 | | | 11.417 | 10.630 | .984 | 1.850 | 3.9 |
| ST27-CKB2-160HM | 10.335.386 | CKB2 | 27mm | 6.299 | 5.512 | 1.102 | 1.850 | 2.3 |
| ST27-CKB2-220HM | 10.335.387 | | | 8.661 | 7.874 | 1.102 | 1.850 | 3.4 |
| ST27-CKB2-290HM | 10.335.388 | | | 11.417 | 10.630 | 1.102 | 1.850 | 4.5 |
| ST31-CKB3-200HM | 10.335.326 | CKB3 | 31mm | 7.874 | 6.890 | 1.260 | 2.362 | 4.0 |
| ST31-CKB3-260HM | 10.335.331 | | | 10.236 | 9.252 | 1.260 | 2.362 | 5.5 |
| ST31-CKB3-350HM | 10.335.327 | | | 13.780 | 12.795 | 1.260 | 2.362 | 8.0 |

CAUTION

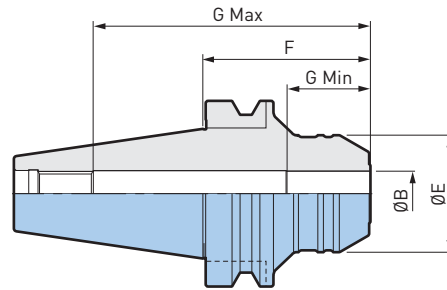
These bars should not be used for heavy roughing.

ACCESSORIES



HYDRAULIC CHUCK CLAMPING SYSTEM

For CKB Carbide Bars



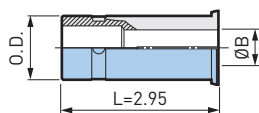
| Taper | ØB | Catalog Number | ØE | F | G Min | G Max |
|---------|------|-------------------------|-------|-------|-------|-------|
| CAT40 | 19mm | BCV40-HDC19-75 | 2.087 | 2.950 | 1.693 | 4.370 |
| | 24mm | BCV40-HDC24-75 | 2.480 | 2.950 | 1.772 | 4.094 |
| | 31mm | BCV40H-HDC31-80 | 2.913 | 3.150 | 2.205 | 2.992 |
| CAT50 | 19mm | BCV50-HDC19L-90 | 1.937 | 3.543 | 1.693 | 5.866 |
| | 24mm | BCV50-HDC24L-90 | 2.480 | 3.543 | 1.772 | 5.866 |
| | 31mm | BCV50-HDC31L-90 | 2.913 | 3.543 | 2.205 | 5.787 |
| BT40 | 19mm | BBT40-HDC19-75 | 1.937 | 2.950 | 1.693 | 4.370 |
| | 24mm | BBT40-HDC24-75 | 2.480 | 2.950 | 1.772 | 4.094 |
| | 31mm | BBT40-HDC31-75 | 2.913 | 2.950 | 2.205 | 2.992 |
| BT50 | 19mm | BBT50-HDC19L-90 | 1.937 | 3.543 | 1.693 | 5.866 |
| | 24mm | BBT50-HDC24L-90 | 2.480 | 3.543 | 1.772 | 5.866 |
| | 31mm | BBT50-HDC31L-90 | 2.835 | 3.543 | 2.205 | 5.787 |
| HSK-A63 | 31mm | HSK-A63-HDC31-95 | 2.480 | 3.740 | 2.205 | 2.750 |

ACCESSORIES



STRAIGHT COLLET

Reduction sleeve for smaller diameter carbide bars.

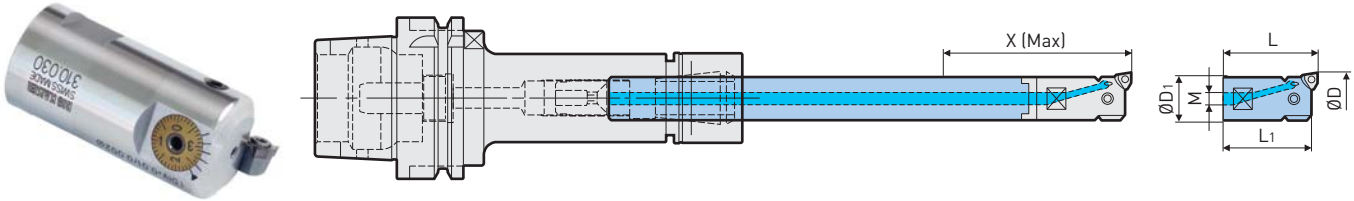


| O.D. | ØB | Catalog Number |
|------|------|-----------------|
| 31mm | 21mm | OCA31-21 |
| | 23mm | OCA31-23 |
| | 27mm | OCA31-27 |

EW FINE BORING HEAD

RANGE: Ø.590"-.866" (Ø15-22mm)

These heads are designed to be used in combination with the steel or carbide-boring bars Ø.511" and .625" out of the accessory program. In conjunction with the long carbide bar, the tool is well suited for vibration-free finishing operations in bores with unfavorable Ø/L-ratios.

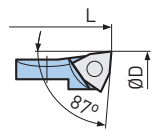


| Catalog Number | Reference Number | ØD | ØD ₁ | M | L | L ₁ | Weight (lbs.) |
|------------------|------------------|-----------|-----------------|-----|-------|----------------|---------------|
| EW15E-M6 | 10.310.021 | .590-.728 | .551 | M6 | 1.181 | 1.083 | .1 |
| EW18E-M10 | 10.310.031 | .708-.866 | .623 | M10 | 1.417 | 1.299 | .1 |

ACCESSORIES



INSERT HOLDERS

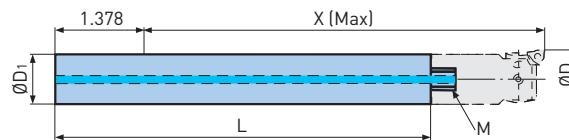


| Head Type | Catalog Number | Reference Number | ØD | L | Insert |
|-----------|-----------------|------------------|-----------|-------|--------|
| EW15 | 15EKWC02 | 10.625.020 | .590-.728 | 1.181 | WC02 |
| EW18 | | | .708-.866 | 1.417 | |

ACCESSORIES



BORING BARS



| Boring Head | | Catalog Number | Reference Number | Boring Bar | | | Weight (lbs.) | |
|-------------|-----------|---------------------|------------------|-----------------|-----|-------|---------------|---------|
| Type | ØD | | | ØD ₁ | M | L | | X (Max) |
| EW15 | .591-.728 | ST14-87 | 10.615.232 | .551 | M6 | 3.425 | 3.228 | .2 |
| | | ST14-117HM | 10.615.233 | | | 4.606 | 4.409 | .6 |
| | | ST14-147HM | 10.615.221 | | | 5.787 | 5.591 | .7 |
| EW18 | .709-.866 | ST5/8"-88 | 10.615.236 | .625 | M10 | 3.465 | 3.504 | .3 |
| | | ST5/8"-108HM | 10.615.237 | | | 4.252 | 4.291 | .6 |
| | | ST5/8"-168HM | 10.615.238 | | | 6.614 | 6.654 | .9 |

FINE BORING TROUBLESHOOTING

Under certain conditions, it may be necessary to modify or adapt recommended cutting data and/or tooling configurations of the application. Below are general solutions to common problems.

| Problem | Possible Cause | Remedy |
|---|---------------------------------|--|
| Poor Tool Life | Wrong insert grade | Change to higher wear resistant grade |
| | Excessive speed | Reduce SFM |
| | Poor cooling of insert | Apply through-tool coolant |
| | Excessive stock allowance | Decrease depth of cut |
| Chatter & Vibration | Excessive speed | Reduce SFM, check cutting data tables |
| | Extreme length/diameter ratio | Shorten tool to increase stiffness |
| | | Increase boring bar diameter to larger size |
| | | Change boring bar to carbide or SMART DAMPER |
| | Wrong insert | Reduce nose radius of insert |
| Use ground geometry inserts (ie: TAN18 grade) | | |
| Incorrect stock allowance | Check cutting data tables | |
| Poor Size Repeatability | Inaccurate tool changes | Worn and/or damaged tool shank; replace |
| | | Clean spindle and tool shank |
| | Variation of stock allowance | Semi-finish with twin insert boring head |
| Unacceptable Roundness | Excessive boring tool imbalance | Use ground geometry inserts (ie: TAN18 grade) |
| | | Change to auto-balance or balanceable head |
| | | Balance tool assembly |
| | Excessive cutting forces | Reduce speed |
| | Insufficient workpiece clamping | Check stock allowance and feed rate |
| | Workpiece non-symmetrical | Check for uniform workpiece clamping |
| Unacceptable Position | Original bore off position | Reduce cutting forces; change to ground insert |
| | Excessive stock allowance | Increase cutting speed, reduce feed |
| | | Semi-finish with twin insert boring head |
| | | Decrease depth of cut |
| Poor Surface Finish | Wrong insert radius | Decrease insert radius |
| | Excessive feed rate | Reduce cutting forces; change to ground insert |
| | Poor chip evacuation | Use larger insert radius |
| | | Increase bore to boring bar clearances |
| | | Apply through-tool coolant; adjust nozzles |
| | | Change insert to higher rake angle |
| Taper | Premature insert wear | Check depth of cut |
| | | Change to higher wear resistance insert grade |
| | | Increase insert radius |
| | | Change from ground to pressed geometry insert |
| | | Increase coolant flow |

FINE BORING INSERT SELECTION & CUTTING DATA

Recommended Under Optimal Conditions

- Length to diameter ratio less than 4:1
- Rigid fixture and workpiece
- Good machine spindle
- Setup not chatter prone
- Insert holder Size 1 (EWN)

| Material | Insert Radius | Insert Type & Size | | | | Stock Allow. On Dia. | Feed (IPR) | Speed (SFM) |
|---|---------------|--------------------|------------------|------------------|------------------|----------------------|------------|-------------|
| | | TP..07 | TC..11 | CC..06 | CC..09 | | | |
| Mild, Low-Carbon Steel 10xx-15xx 1018,1020,1551, A36 | .008 | 10.651.837 | 11.655.311 | CCMT060202-TNP11 | — | .008-.012 | .0020 | 1000-1450 |
| | .016 | 10.651.713 | TCMT110204-TNP12 | CCMP060204-TNP12 | CCMT09T304-TNP12 | .016-.020 | .0040 | |
| | .031 | — | 11.655.336 | 11.654.869 | CCMT09T304-TNP12 | .024-.040 | .0060 | |
| High Carbon Alloy Steel 23xx-92xx, Tool Steel 4140, 4340, 8620 | .008 | 10.651.802 | TCMT110202-CTP51 | CCMT060202-CTP51 | — | .008-.012 | .0020 | 800-1100 |
| | .016 | 10.651.702 | TCMT110204-CTP51 | CCMT060204-CTP51 | CCMT09T304-CTP51 | .016-.020 | .0040 | |
| | .031 | — | TCMT110208-CTP51 | CCMT060208-CTP51 | CCMT09T308-CTP51 | .024-.040 | .0060 | |
| 300 Stainless Steel Austenitic 303, 304, 316, 17-4ph | .008 | 10.651.837 | 10.655.301B | 10.654.837 | — | .008-.012 | .0020 | 550-800 |
| | .016 | 10.651.734 | 10.655.302B | 10.654.847 | CCMT09T304-TNP12 | .016-.020 | .0040 | |
| | .031 | — | 10.655.303B | 11.654.869 | CCMT09T304-TNP12 | .024-.040 | .0060 | |
| 400 Stainless Steel Martensitic 403, 410, 416, 430 | .008 | 10.651.837 | 10.655.301B | 10.654.837 | — | .008-.012 | .0020 | 650-875 |
| | .016 | 10.651.843 | 10.655.354 | 10.654.847 | CCMT09T304-TNP12 | .016-.020 | .0040 | |
| | .031 | — | 10.655.364 | 11.654.869 | CCMT09T304-TNP12 | .024-.040 | .0060 | |
| Grey Cast Iron Malleable Class 20, 30 | .008 | 10.651.841 | 11.655.311 | CCMT060202-TNP11 | — | .008-.012 | .0020 | 650-1000 |
| | .012 | 10.651.632 | — | — | — | .010-.014 | .0030 | |
| | .016 | 10.651.734 | TCMT110204-TNP11 | CCMP060204-TNP11 | CCMT09T304-TNP11 | .016-.020 | .0040 | |
| | .031 | — | TCMT110208-TNP11 | CCMT060208-TNP11 | CCMT09T308-TNP11 | .024-.050 | .0060 | |
| CBN-CH, CBN-CHN | — | 11.938.872 | 11.938.833 | 11.938.835 | 11.938.838 | .008-.016 | .0030 | 1500-2000 |
| Cast Iron Ductile/Nodular/Chilled | .008 | 10.651.841 | 10.655.301A | CCMT060202-TNP11 | — | .008-.012 | .0020 | 375-625 |
| | .012 | 10.651.632 | — | — | — | .010-.014 | .0030 | |
| | .016 | 10.651.734 | 10.655.302A | CCMP060204-TNP11 | CCMT09T304-TNP11 | .016-.020 | .0040 | |
| | .031 | — | 10.655.303A | CCMT060208-TNP11 | CCMT09T308-TNP11 | .024-.040 | .0060 | |
| High Temp. Alloys Titanium, Inconel, Monel | .008 | 10.651.837 | 10.655.319 | 10.654.837 | 10.654.937 | .006-.010 | .0015 | 200-325 |
| | .012 | 10.651.737 | 10.655.327 | — | — | .008-.012 | .0020 | |
| | .016 | 10.651.843 | 10.655.354 | 10.654.847 | 10.654.947 | .012-.016 | .0020 | |
| | .031 | — | 10.655.364 | 11.654.869 | 10.654.957 | .018-.032 | .0030 | |
| Copper Alloys Brass, Bronze | .008 | 10.651.825 | 11.655.315 | — | — | .008-.012 | .0020 | 1100-1800 |
| | .012 | 10.651.623 | — | — | — | .010-.014 | .0030 | |
| | .016 | 10.651.725 | TCMT110204-C2P | 11.654.858 | 11.654.957 | .016-.020 | .0040 | |
| | .031 | — | TCMT110208-C2P | 11.654.864 | CCMT09T308-C2P | .024-.050 | .0060 | |
| Aluminum/Magnesium 6061, 7075 | .008 | 10.651.825 | 10.655.378 | 10.654.877 | — | .008-.012 | .0020 | 1200-1600 |
| | .016 | 10.651.725 | 10.655.388 | 10.654.888 | 10.654.977 | .016-.020 | .0040 | |
| | .031 | — | 10.655.398 | 10.654.898 | 10.654.987 | .024-.040 | .0060 | |
| Aluminum/Magnesium 6061, 7075 PCD Inserts | .008 | — | 11.938.861 | 11.938.847 | — | .008-.012 | .0020 | 2000-4000 |
| | .012 | 10.938.840 | — | — | — | .010-.014 | .0030 | |
| | .016 | — | 10.938.841 | 11.938.842 | 11.938.843 | .016-.020 | .0040 | |
| | .031 | 11.938.830 | 11.938.860 | — | 11.938.851 | .024-.050 | .0060 | |
| Hardened Steel Min. 50HRc CBN Inserts | .008 | — | — | — | — | .004-.008 | .0010 | 200-300 |
| | .012 | 10.938.837 | — | — | — | .004-.008 | .0010 | |
| | .016 | — | 10.938.834 | 11.938.835 | 11.938.838 | .005-.010 | .0015 | |
| | .031 | — | 10.938.865 | — | — | .006-.012 | .0020 | |

All Cutting Data Without Guarantee

$$\text{Cutting Speed: RPM} = \frac{\text{SFM} \times 3.82}{\text{Bore } \varnothing}$$

$$\text{Feed Rate: IPM} = \text{RPM} \times \text{IPR}$$

FINE BORING INSERT SELECTION & CUTTING DATA

Recommended Under Critical Conditions

- Length to diameter ratio over 5:1
- Unstable fixture and/or workpiece
- Excessive spindle looseness
- Setup chatter prone
- Insert holder Size 2 and 3 (EWN)

| Materials | Insert Radius | Insert Type & Size | | | | Stock Allow on Dia. | Feed (IPR) | Speed (SFM) |
|---|---------------|--------------------|----------------|------------|------------------|---------------------|------------|-------------|
| | | TP..07 | TC..11 | CC..06 | CC..09 | | | |
| Mild, Low-Carbon Steel 10xx-15xx 1018,1020,1551, A36 | .004 | 10.651.840 | 10.655.369 | — | — | .003-.006 | .0010 | 525-675 |
| | .008 | 10.651.835 | 10.655.379 | 10.654.837 | 10.654.937 | .006-.010 | .0015 | |
| | .012 | 10.651.842 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.389 | 10.654.847 | 10.654.947 | .014-.020 | .0020 | |
| High Carbon Alloy Steel 23xx-92xx, Tool Steel 4140, 4340, 8620 | .004 | 10.651.824 | 10.655.363 | — | — | .003-.006 | .0010 | 400-550 |
| | .008 | 10.651.835 | 10.655.372 | 10.654.877 | 10.654.937 | .006-.010 | .0015 | |
| | .012 | 10.651.842 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.383 | 10.654.888 | CCMT09T304-TNP11 | .014-.020 | .0020 | |
| 300 Stainless Steel Austenitic 303, 304, 316, 17-4ph | .004 | 10.651.840 | 10.655.369 | — | — | .003-.006 | .0010 | 350-525 |
| | .008 | 10.651.837 | 10.655.379 | 10.654.837 | 10.654.937 | .006-.010 | .0015 | |
| | .012 | 10.651.737 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.389 | 10.654.847 | 10.654.947 | .014-.020 | .0020 | |
| 400 Stainless Steel Martensitic 403, 410, 416, 430 | .004 | 10.651.840 | 10.655.369 | — | — | .003-.006 | .0010 | 425-550 |
| | .008 | 10.651.837 | 10.655.379 | 10.654.837 | 10.654.937 | .006-.010 | .0015 | |
| | .012 | 10.651.737 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.389 | 10.654.847 | 10.654.947 | .014-.020 | .0020 | |
| Grey Cast Iron Malleable Class 20, 30 | .004 | 10.651.840 | 10.655.363 | — | — | .003-.006 | .0010 | 350-500 |
| | .008 | 10.651.833 | 10.655.373 | 10.654.879 | — | .006-.010 | .0020 | |
| | .012 | 10.651.735 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.383 | 10.654.889 | 10.654.949 | .014-.020 | .0030 | |
| Cast Iron Ductile/Nodular/Chilled | .004 | 10.651.840 | 10.655.363 | — | — | .003-.006 | .0010 | 250-350 |
| | .008 | 10.651.834 | 10.655.373 | 10.654.879 | — | .006-.010 | .0020 | |
| | .012 | 10.651.623 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.383 | 10.654.889 | 10.654.949 | .014-.020 | .0030 | |
| High Temp. Alloys Titanium, Inconel, Monel | .008 | 10.651.837 | 10.655.379 | 10.654.837 | 10.654.937 | .006-.010 | .0020 | 125-250 |
| | .012 | 10.651.737 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.843 | 10.655.389 | 10.654.847 | 10.654.947 | .014-.020 | .0030 | |
| Copper Alloys Brass, Bronze | .008 | 10.651.837 | 11.655.315 | 10.654.879 | — | .006-.010 | .0015 | 400-700 |
| | .012 | 10.651.623 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.725 | TCMT110204-C2P | 10.654.889 | 11.654.957 | .014-.020 | .0020 | |
| Aluminum/Magnesium 6061, 7075 | .004 | 10.651.823 | 10.655.369 | — | — | .003-.006 | .0010 | 600-1100 |
| | .008 | 10.651.825 | 10.655.378 | 10.654.877 | — | .006-.010 | .0020 | |
| | .012 | 10.651.723 | 10.655.327 | — | — | .010-.014 | .0020 | |
| | .016 | 10.651.725 | 10.655.388 | 10.654.888 | 10.654.977 | .014-.020 | .0030 | |

All Cutting Data Without Guarantee

$$\text{RPM} = \frac{\text{SFM} \times 3.82}{\text{Bore } \varnothing}$$

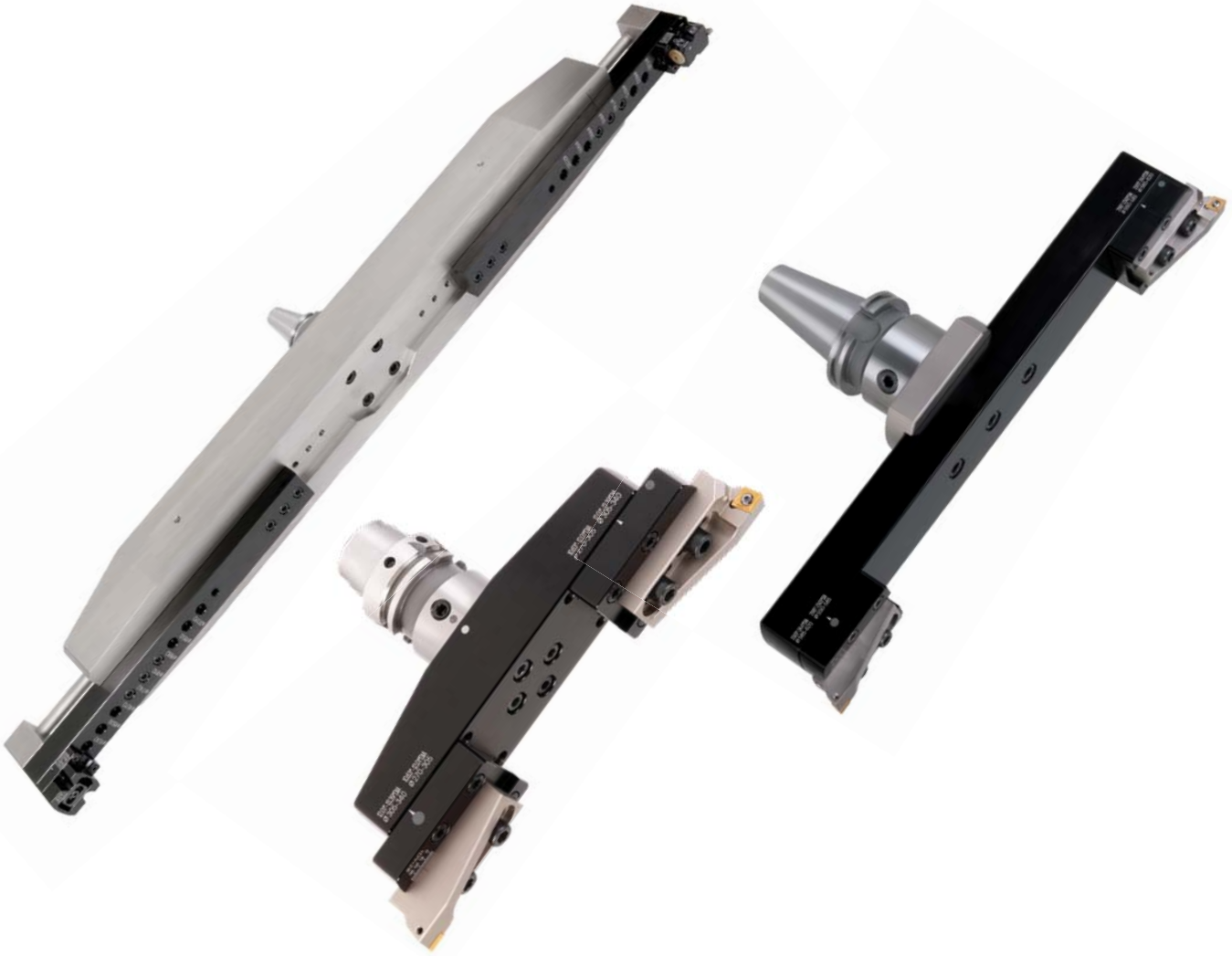
$$\text{Feed Rate: IPM} = \text{RPM} \times \text{IPR}$$



Maximum speed of 310 EWB: 6,600 SFM, Maximum speed of 310 EWN: 4,000 SFM

LARGE DIAMETER BORING

B.4



LARGE DIAMETER BORING **B.4**

LARGE DIAMETER BORING HEADS**498-515**

LARGE DIAMETER BORING HEADS OVERVIEW

498-499

ACCESSORIES

500-502

SERIES 318

503-509

BRIDGE TOOL HOLDER

510-511

SHANKS FOR SERIES 318

512

SAFETY INSTRUCTIONS & APPLICATION NOTES

513

INSERT SELECTION & CUTTING DATA

514-515

The system is based on aluminum extension slides of different lengths, which support a variety of aluminum and steel components for roughing and finishing tool assemblies. The mounting components are pinned to fit onto specific locations on the slides, and secured with steel bolts. The precise positioning of the components on the slide along with incremental adjustment scales for insert holders permit diameter and length setting without a tool presetter.

SERIES 318 WITH FLANGE ONLY



Execution with flange only. Specifically built to fit on machine tools with 40 taper spindle. For rough and fine boring, OD turning, chamfering and face grooving.
 Ø7.87"-13.39" (Ø200-340mm)
 CKB6/CKN6

PG. 501

SERIES 318 WITH FLANGE AND EXTENSION SLIDE



Edition with flange and extension slides. For rough and fine boring, OD turning, chamfering and face grooving.
 Ø7.87"-24.41" (Ø200-620mm)
 CKB7/CKN7

PG. 505

SERIES 318 WITH BRIDGE AND EXTENSION SLIDES



Edition with shanks, large bridges and extension slides. For rough and fine boring, OD turning and face grooving.
 Ø24.41"-118.11" (Ø620-3000mm)
 CV50/BT50/HSK-A100

PG. 508

LARGE DIAMETER BORING HEADS

SERIES 318 WITH FLANGE ONLY RANGE: Ø7.87"-13.39"



SERIES 318 WITH FLANGE AND EXTENSION SLIDE RANGE: Ø7.87"-24.41"



FLANGES

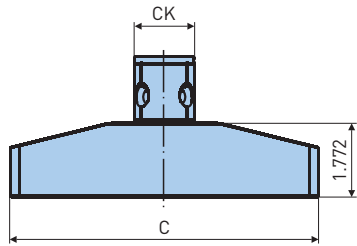


Fig. 1

CKB6/CKN6 FOR USE WITH ISO40 AND HSK-A63 TAPERS

| Catalog Number | Reference Number | CK | Fig. | Boring Range | C | Max RPM | Weight (lbs.) |
|-----------------------|------------------|------|------|--------------|--------|---------|---------------|
| CKB6-FL200-270 | 10.318.205 | CKB6 | 1 | 7.87-10.63 | 7.283 | 3200 | 4.0 |
| CKN6-FL200-270 | 10.318.205N | CKN6 | | | | 3200 | |
| CKB6-FL270-340 | 10.318.206 | CKB6 | | 10.63-13.39 | 10.039 | 2400 | 5.1 |
| CKN6-FL270-340 | 10.318.206N | CKN6 | | | | 2400 | |

STANDARD EXECUTION

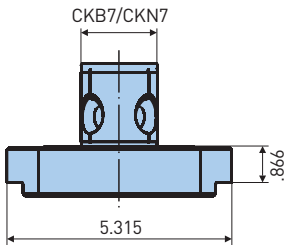


Fig. 2

FLANGE WITH CUTTER POSITION ROTATED 90°

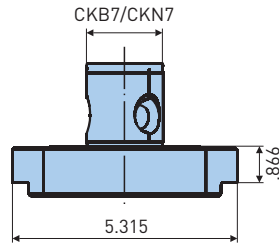
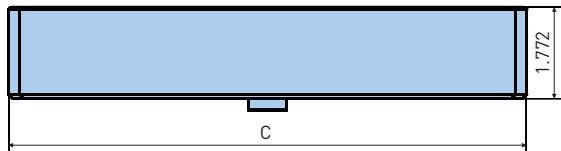


Fig. 3

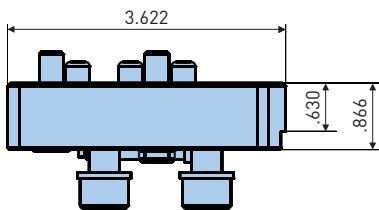
| Catalog Number | Reference Number | CK | Fig. | Weight (lbs.) |
|----------------------|------------------|------|------|---------------|
| CKB7-FL135 | 10.318.201 | CKB7 | 2 | 6.2 |
| CKN7-FL135 | 10.318.201N | CKN7 | | 6.1 |
| CKB7-FL135-90 | 10.318.202 | CKB7 | 3 | 6.0 |
| CKN7-FL135-90 | 10.318.202N | CKN7 | | 6.0 |

EXTENSION SLIDES



| Catalog Number | Reference Number | C | Boring Range | Max RPM | Weight (lbs.) |
|---------------------|------------------|--------|--------------|---------|---------------|
| SLN200-270AL | 10.318.222 | 7.283 | 7.87-10.63 | 3200 | 3.3 |
| SLN270-340AL | 10.318.223 | 10.039 | 10.63-13.39 | 2400 | 4.5 |
| SLN340-410AL | 10.318.224 | 12.795 | 13.39-16.14 | 1900 | 5.8 |
| SLN410-480AL | 10.318.225 | 15.551 | 16.14-18.90 | 1600 | 7.1 |
| SLN480-550AL | 10.318.226 | 18.307 | 18.90-21.65 | 1300 | 8.6 |
| SLN550-620AL | 10.318.227 | 21.063 | 21.65-24.41 | 1200 | 9.7 |

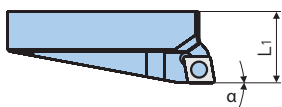
CLAMP BASES



| Catalog Number | Reference Number | Type | Weight (lbs.) |
|----------------|------------------|--------|---------------|
| CB200E | 10.318.250 | Inch | 3.3 |
| CB200 | 10.318.240 | Metric | |

• Clamp bases are sold in pairs

INSERT HOLDERS



| Catalog Number | Reference Number | L1 | Angle α | Insert | Weight (lbs.) |
|-----------------------|------------------|-------|----------------|--------|---------------|
| IHTW200C | 10.637.940 | 1.339 | 0° | CC12 | 1.6 |
| IHTW200C16 | 10.637.941 | | | CC16 | |
| IHTW200S | 10.637.942 | 1.354 | 6° | SC12 | 1.7 |
| IHTW200C-DVS | 10.637.951 | | 0° | CC12 | .8 |
| IHTW200C16-DVS | 10.637.953 | | | CC16 | |

• DVS (stepped cutting) insert holders sold individually

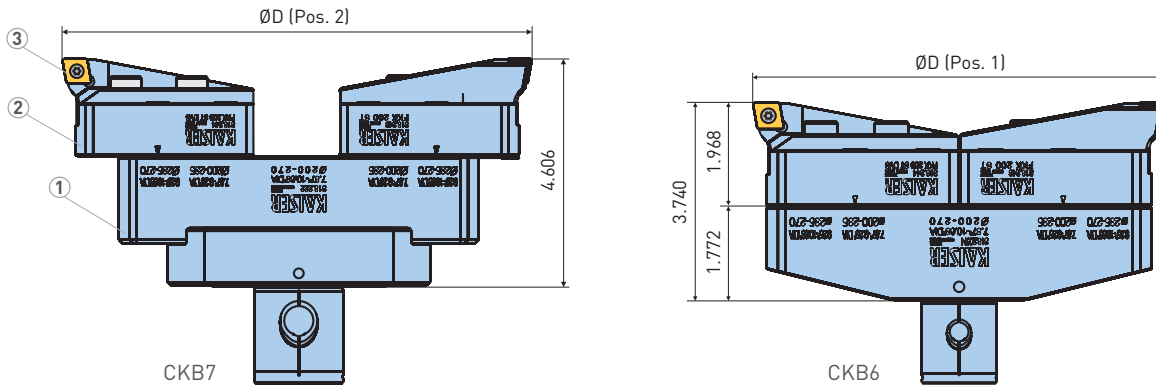
ACCESSORIES

SPARE PARTS
PG. 554

INSERTS
PG. 516

ROUGH BORING COMPONENT SELECTION

The table below determines the components such as extension slide (1), clamp bases (2) and insert holders (3) for each diameter range (ØD) and shows in which position (1 or 2) the clamp bases (2) have to be mounted on the extension slide (1). Further, this table also serves for the coarse diameter setting of the cutting edges by means of the scale on the clamp base (2) and the marking (4) on the insert holder (3). The required scale value is calculated by the difference between bore diameter and correction value (α). The insert holder has to be adjusted to the scale value. See example below.



| ØD | Position | Scale Factor α | Extension Slides ① | Clamp Bases ② | Insert Holders ③ |
|---------------|----------|----------------|---------------------------|--|-----------------------------|
| 7.756-9.252 | 1 | 7.874 | 10.318.222 10.318.205* | 10.318.250 (Inch) 10.318.240 (Metric) | 10.637.9xx (See pg. 514) |
| 9.134-10.630 | 2 | 9.252 | | | |
| 10.512-12.008 | 1 | 10.630 | 10.318.223 10.318.206* | | |
| 11.890-13.386 | 2 | 12.008 | | | |
| 13.268-14.764 | 1 | 13.386 | 10.318.224 | | |
| 14.646-16.142 | 2 | 14.764 | 10.318.225 | | |
| 16.024-17.520 | 1 | 16.142 | | | |
| 17.402-18.898 | 2 | 17.520 | 10.318.226 | | |
| 18.780-20.276 | 1 | 18.898 | | | |
| 20.157-21.654 | 2 | 20.276 | 10.318.227 | | |
| 21.535-23.031 | 1 | 21.654 | | | |
| 22.913-24.409 | 2 | 23.031 | | | |

*For use with ISO40 and HSK-A63 tapers

Example: Diameter Setting According to Scale

ØD: 18.020

Extension Slide: 10.318.225

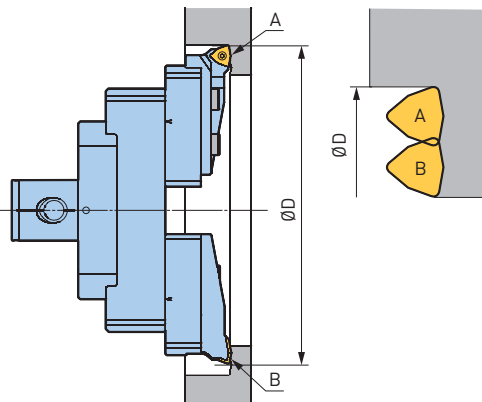
Position: 1

Correction Value α: 17.520

Scale Value: ØD-α=18.020-17.520=500

FULL PROFILE ROUGHING

The VPS boring process enables large material additions (up to 60 mm in diameter) to be bored in one operation with a relatively low drive power. Set cutting edge A to the drilling diameter and cutting edge B according to the material allowance according to the table.



| Material Allowance (in Ø) | Cutting Edge A (in Ø) | Cutting Edge B (in Ø) |
|---------------------------|-----------------------|-----------------------|
| .866-1.177 | ØD | D-.079 |
| 1.181-1.413 | | D-.236 |
| 1.417-1.650 | | D-.472 |
| 1.654-1.886 | | D-.709 |
| 1.890-2.122 | | D-.945 |
| 2.126-2.362 | | D-1.181 |

| Cutting Data Vc (SFM) | fn (IPR) |
|-----------------------|-----------|
| 330-594 | .004-.008 |

INSERT HOLDERS FOR CHAMFERING

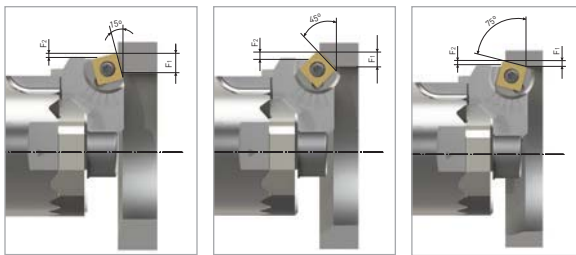
The insert holder with step-less adjustable chamfer angle from 15-75° is made for front chamfering and with limitations also for back chamfering.



| Catalog Number | Reference Number |
|-----------------|------------------|
| CFTW200S | 10.637.959 |

• Sold individually

| Extension Slide | 15° | 30° | 45° | 60° | 75° |
|---------------------|---------------|---------------|---------------|---------------|---------------|
| SLN200-270AL | 7.165-10.866 | 7.323-10.945 | 7.480-10.984 | 7.677-10.945 | 7.835-10.906 |
| SLN270-340AL | 9.921-13.622 | 10.079-13.701 | 10.236-13.740 | 10.433-13.701 | 10.591-13.661 |
| SLN340-410AL | 12.677-16.378 | 12.835-16.457 | 12.992-16.496 | 13.189-16.457 | 13.346-16.417 |
| SLN410-480AL | 15.433-19.134 | 15.591-19.213 | 15.748-19.252 | 15.945-19.213 | 16.102-19.173 |
| SLN480-550AL | 18.189-21.890 | 18.346-21.969 | 18.504-22.008 | 18.701-21.969 | 18.858-21.929 |
| SLN550-620AL | 20.945-24.646 | 21.102-24.724 | 21.260-24.764 | 21.457-24.724 | 21.614-24.685 |



| Insert | Radial Chamfer Length | | | | | | | | | |
|--------|-----------------------|------|------|------|------|------|------|------|------|------|
| | 15° | | 30° | | 45° | | 60° | | 75° | |
| SC..12 | F1 | F2 | F1 | F2 | F1 | F2 | F1 | F2 | F1 | F2 |
| | .449 | .118 | .406 | .157 | .331 | .165 | .232 | .154 | .118 | .118 |

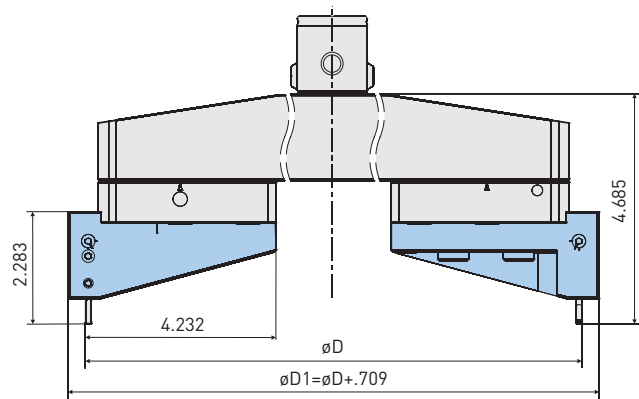
FACE GROOVING HOLDERS



| Catalog Number | Reference Number | ØD |
|-----------------|------------------|-----------|
| FGHTW200 | 10.637.961 | 7.795-118 |

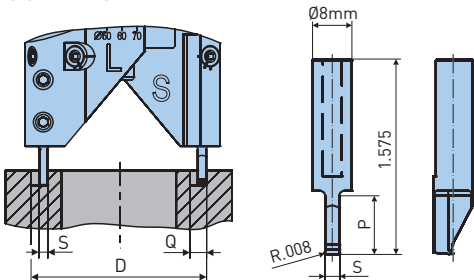
• Sold individually

ACCESSORIES



• For ØD see pg. 503

CUTTERS



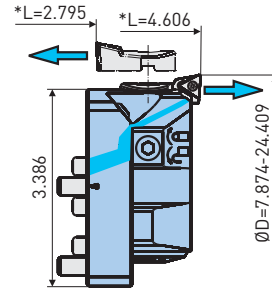
Application
AL = Aluminium

ST = Steel
GG = Cast iron

| Catalog Number | Reference Number | Cutter | Cutter Width S | Max. Groove Width Q | Max. Groove Depth P |
|-----------------------|------------------|-----------------------|----------------|---------------------|---------------------|
| FG2-ST8-40K40 | 10.958.601 | Uncoated K40/AL | .079 | .138 | .472 |
| FG3-ST8-40K40 | 10.958.602 | | .118 | .217 | |
| FG4-ST8-40K40 | 10.958.603 | | .157 | .295 | |
| FG5-ST8-40K40 | 10.958.604 | | .197 | .374 | |
| FG2-ST8-40K40C | 10.958.611 | Coated P40C/ST, GG | .079 | .138 | |
| FG3-ST8-40K40C | 10.958.612 | | .118 | .217 | |
| FG4-ST8-40K40C | 10.958.613 | | .157 | .295 | |
| FG5-ST8-40K40C | 10.958.614 | | .197 | .374 | |

• For ØD see pg. 503

EWN/EWE FINE BORING HEADS RANGE: Ø7.87"-118.10"



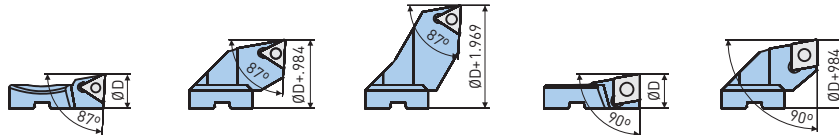
| Catalog Number | Reference Number | Units | Resolution | Weight (lbs.) |
|----------------|------------------|-------------|---------------------|---------------|
| EWE200AL | 10.318.104 | Inch/Metric | .00005"/Ø, .001mm/Ø | 1.8 |
| EWN200E-AL | 10.318.111 | Inch | .0005"/Ø | |

ACCESSORIES



• For ØD see pg. 505

INSERT HOLDERS



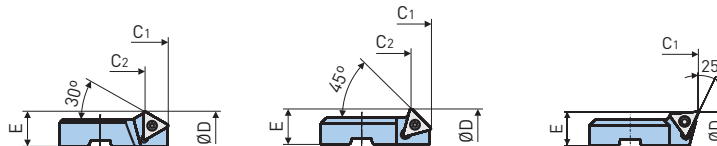
| Catalog Number | ENH7-1TC11 | ENH7-2TC11 | ENH7-3TC11 | ENH7-1CC09 | ENH7-2CC09 |
|------------------|------------|------------|------------|------------|------------|
| Reference Number | 10.626.271 | 10.626.272 | 10.626.273 | 10.626.371 | 10.626.372 |
| Insert | TC11 | | | CC09 | |

ACCESSORIES



• For ØD see pg. 505

INSERT HOLDERS FOR CHAMFERING AND UNDERCUTS



| Catalog Number | ENH7-1T30 | ENH7-1T45 | ENH7-1T25 |
|------------------|------------|------------|------------|
| Reference Number | 10.626.472 | 10.626.473 | 10.689.189 |
| C1 | 4.606 | 4.606 | 4.606 |
| C2 | 4.264 | 4.323 | — |
| E | .492 | | |
| Insert | TC11 | | |

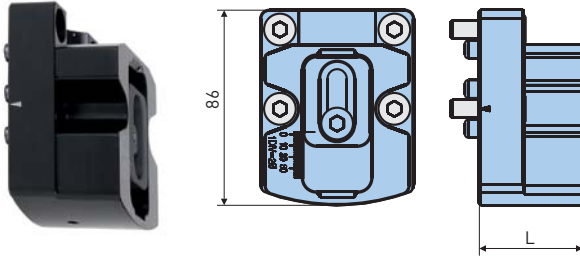
ACCESSORIES



- Min. diameter for back boring/back chamfering=ØD Min. (of the respective boring range) +.472
- Example for the lowest range: Min. diameter=7.835+.472=8.307
- For ØD see pg. 505

COUNTER WEIGHTS

There are two different counter weights available. Type 1 is made of steel and is used for coarse balancing. Type 2 is made of aluminum and contains a slide with a graduated scale for fine balancing of the tool assembly.

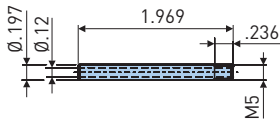


| Catalog Number | Reference Number | Type | Weight (lbs.) |
|----------------|--------------------|------|---------------|
| CW200E-AL | 10.318.115 (Inch) | 2 | 1.9 |
| CW200 | 10.318.107 (Fixed) | 1 | 1.8 |

ACCESSORIES

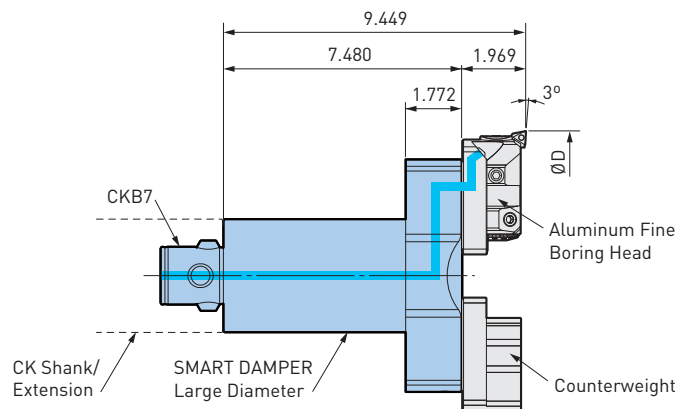
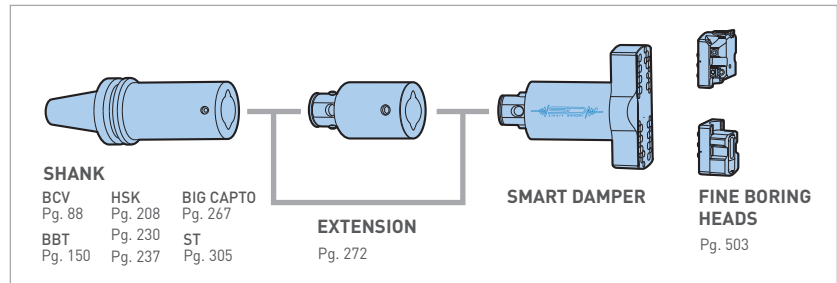


COOLANT PIPE



| Catalog Number | Reference Number |
|----------------|------------------|
| CP-DM5-50-M5 | 10.692.415 |

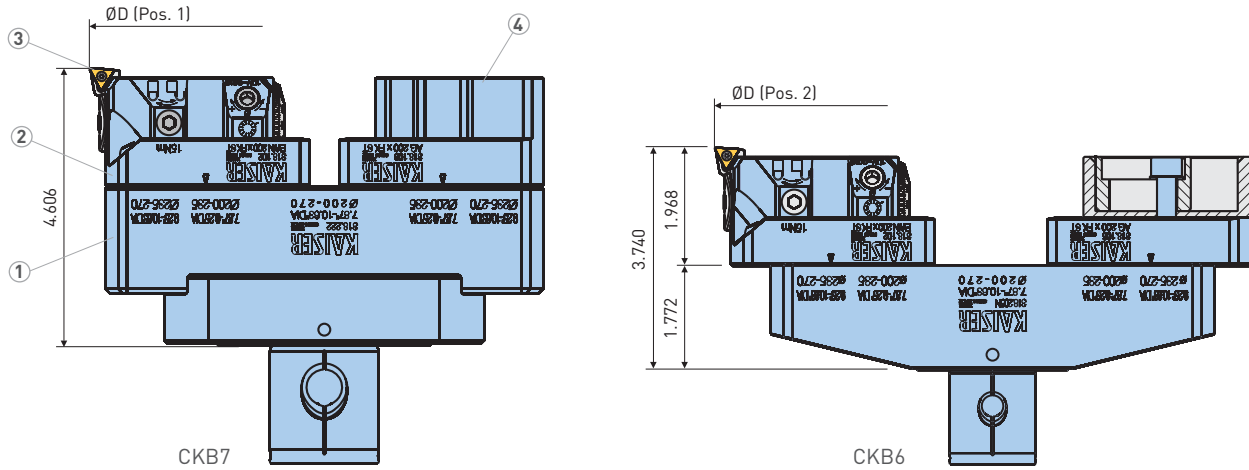
SMART DAMPER—EWN LARGE DIAMETER TYPE



| Catalog Number | Weight (lbs.) |
|---------------------|---------------|
| CKB7-SLN200ALDP-190 | 26.2 |

FINE BORING COMPONENT SELECTION

The table below determines the components such as extension slide (1), boring head (2) and counter weight (4) for each diameter range and shows in which position the boring head and the counter weight have to be mounted on the extension slide. Balancing of the tool combination takes place by adjusting the slide (5) on the counter weight according to the scale. The correction value (α) is shown on the table. See example below.



| ØD | Position | Balance Factor | Extension Slides ① | Boring Head ② | Insert Holders ③ | Counterweights ④ |
|---------------|----------|----------------|---------------------------|----------------------------------|--|---|
| 7.795-9.331 | 1 | 7.874 | 10.318.222 10.318.205* | 10.318.111 (see also pg. 503) | 10.626.271 (TC11) or 10.626.371 (CC09) | 10.318.107 (Fixed) 10.318.115 (Inch) |
| 9.173-10.709 | 2 | 9.252 | | | | |
| 10.551-12.087 | 1 | 10.630 | 10.318.223 10.318.206* | | | |
| 11.929-13.465 | 2 | 12.008 | 10.318.224 | | | |
| 13.307-14.843 | 1 | 13.386 | | | | |
| 14.685-16.220 | 2 | 14.764 | 10.318.225 | | | |
| 16.063-17.598 | 1 | 16.142 | | | | |
| 17.441-18.976 | 2 | 17.520 | 10.318.226 | | | |
| 18.819-20.354 | 1 | 18.898 | | | | |
| 20.197-21.732 | 2 | 20.276 | 10.318.227 | | | |
| 21.575-23.110 | 1 | 21.654 | | | | |
| 22.953-24.488 | 2 | 23.031 | | | | |

*For use with ISO40 and HSK-A63 tapers

Example: Diameter Setting According to Scale
 ØD: 18.880
 Extension Slide: 10.318.223

Position: 1
 Correction Value α : 10.630

Scale Value: $\text{ØD} - \alpha = 18.880 - 10.630 = 8.250$

O.D. TURNING MODULAR SLIDES & ADAPTERS FOR ROUGH PIN TURNING LARGE DIAMETERS

RANGE: Ø2.283"-18.740"

The turning adapter with CKB5 connection can be mounted on a variety of extension slides to create your diameter. For rough pin turning, it is required to connect two SW 319 x CKB5 either directly to the turning adapter or by means of an extension to the adapter.

The tool holder with CKB5 connection can be mounted on any extension slide. For OD turning it is required to connect the fine boring head EWN53-95CKB5 either directly or by means of an extension to the holder. To compensate the imbalance, a second tool holder and a special counter weight have to be mounted on the opposite side of the extension slide.



| Insert Holder & Ranges ④ | | Assembly Position | Extension Slide ① | Turning Adapter ② | Boring Head ③ |
|--------------------------|---------------|-------------------|-------------------|-------------------------------------|--|
| 10.639.457 | 10.639.453 | | | | |
| 2.283-2.953 | 2.913-3.583 | 1 | 10.318.222 | CB200CK5 (10.318.261) 2 Req'd | SW53-86CKB5 (10.319.501) 2 Req'd |
| 3.661-4.331 | 4.291-4.961 | 2 | | | |
| 5.039-5.709 | 5.669-6.339 | 1 | 10.318.223 | | |
| 6.417-7.087 | 7.047-7.717 | 2 | | | |
| 7.795-8.465 | 8.425-9.094 | 1 | 10.318.224 | | |
| 9.173-9.843 | 9.803-10.472 | 2 | | | |
| 10.551-11.220 | 11.181-11.850 | 1 | 10.318.225 | | |
| 11.929-12.598 | 12.559-13.228 | 2 | | | |
| 13.307-13.976 | 13.937-14.606 | 1 | 10.318.226 | | |
| 14.685-15.354 | 15.315-15.984 | 2 | | | |
| 16.063-16.732 | 16.693-17.362 | 1 | 10.318.227 | | |
| 17.441-18.110 | 18.071-18.740 | 2 | | | |

CAUTION ⚠

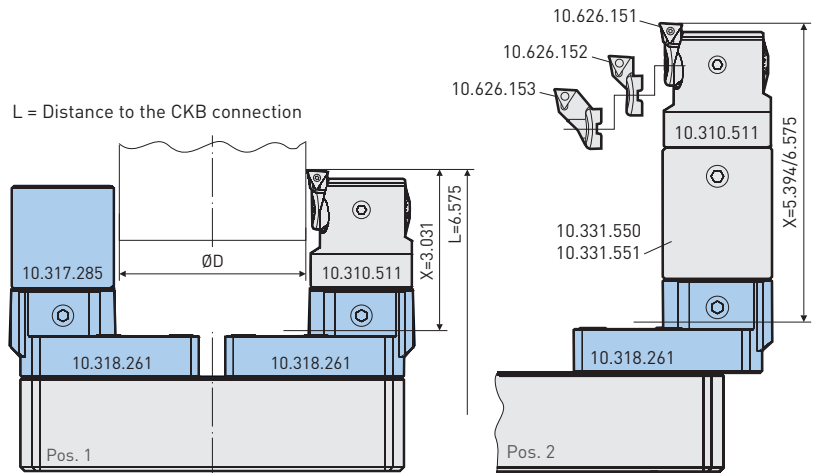
Counter-clockwise spindle rotation required.

ACCESSORIES

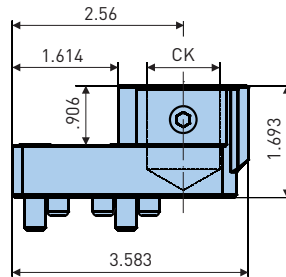


O.D. TURNING MODULAR SLIDES & ADAPTERS FOR FINISH PIN TURNING LARGE DIAMETERS

RANGE: Ø1.929"-18.740"



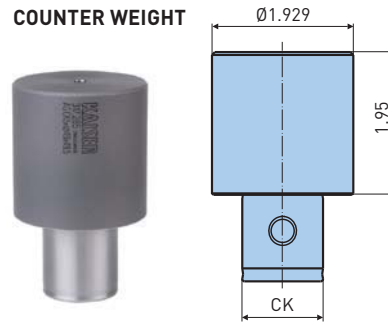
TOOL HOLDER



ACCESSORIES



COUNTER WEIGHT



ACCESSORIES



| Catalog Number | Reference Number | CK | Weight (lbs.) |
|------------------|------------------|------|---------------|
| CB200CKB5 | 10.318.261 | CKB5 | 2.7 |

| Catalog Number | Reference Number | CK | Weight (lbs.) |
|-----------------------|------------------|-----|---------------|
| CW-CK5-DM49-50 | 10.317.285 | CK5 | 1.9 |

• Sold individually

ADJUSTING TABLE

| TC..11 Insert Holders & Ranges | | | Position | Extension Slides | Turning Adapter | Counterweight | Boring Head |
|--------------------------------|---------------|---------------|----------|------------------------------|--------------------------------------|--------------------------------|--|
| 10.626.153 | 10.626.152 | 10.626.151 | | | | | |
| 1.929-2.598 | 2.441-3.110 | 2.913-3.583 | 1 | SLN200-270AL (10.318.222) | CB200CKB5 (10.318.261) 2 Req'd | CW-CK5-DM49-50 (10.317.285) | EWN53-95E-CKB5 (10.310.511) or EWE53-95CKB5 (10.310.850) |
| 3.307-3.976 | 3.819-4.488 | 4.291-4.961 | 2 | | | | |
| 4.685-5.354 | 5.197-5.866 | 5.669-6.339 | 1 | SLN270-340AL (10.318.223) | | | |
| 6.063-6.732 | 6.575-7.244 | 7.047-7.717 | 2 | | | | |
| 7.441-8.110 | 7.953-8.622 | 8.425-9.094 | 1 | SLN340-410AL (10.318.224) | | | |
| 8.819-9.488 | 9.331-10.000 | 9.803-10.472 | 2 | | | | |
| 10.197-10.866 | 10.709-11.378 | 11.181-11.850 | 1 | SLN410-480AL (10.318.225) | | | |
| 11.575-12.244 | 12.087-12.756 | 12.559-13.228 | 2 | | | | |
| 12.953-13.622 | 13.465-14.134 | 13.937-14.606 | 1 | SLN480-550AL (10.318.226) | | | |
| 14.331-15.000 | 14.843-15.512 | 15.315-15.984 | 2 | | | | |
| 15.709-16.378 | 16.220-16.890 | 16.693-17.362 | 1 | SLN550-620AL (10.318.227) | | | |
| 17.087-17.756 | 17.598-18.268 | 18.071-18.740 | 2 | | | | |

CAUTION

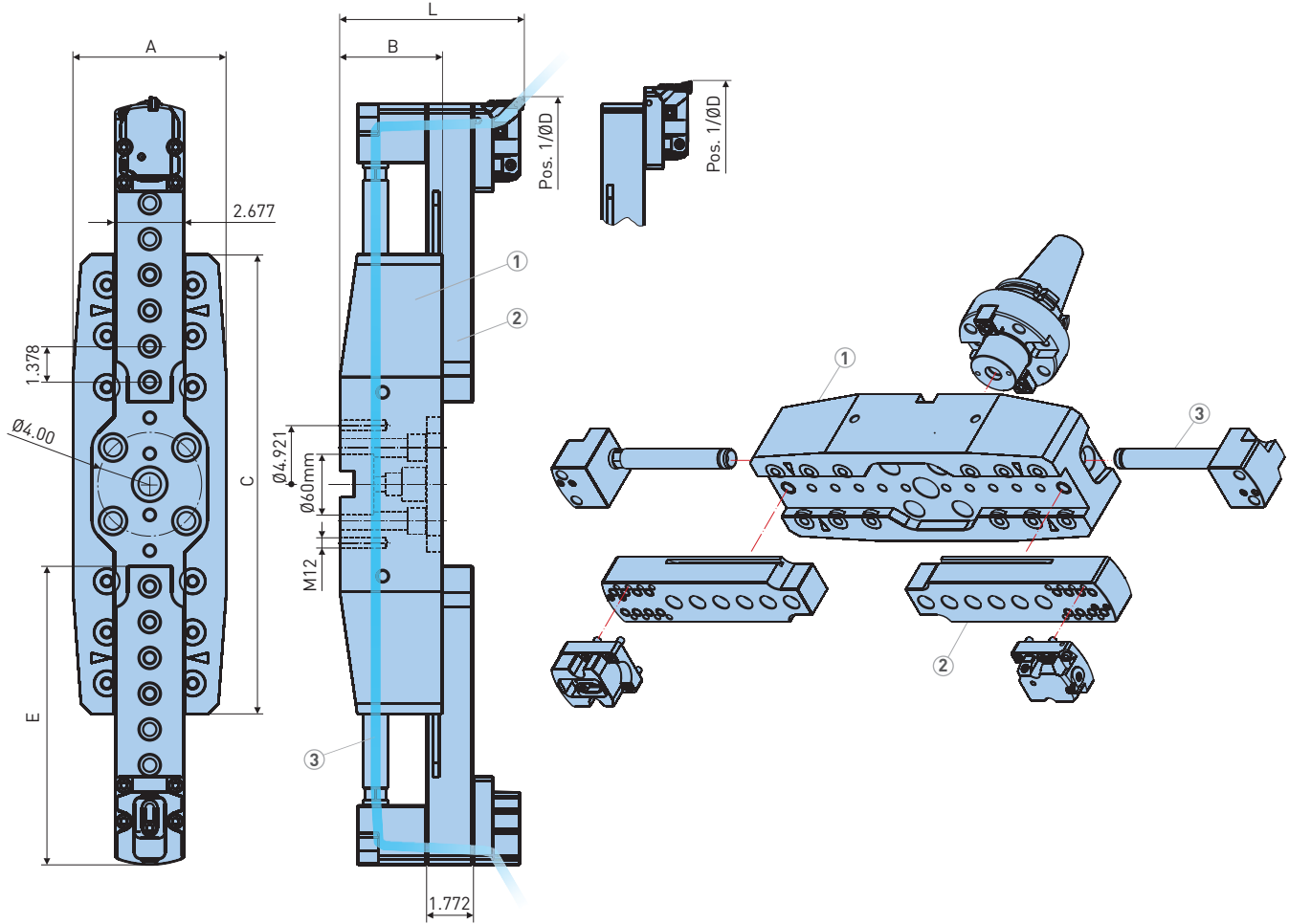
Counter-clockwise spindle rotation required.

ACCESSORIES



SERIES 318 WITH BRIDGE AND EXTENSION SLIDES

The boring range from $\varnothing 24.41''$ - $118.10''$ is covered with only five aluminium bridges and five pairs of extension slides. All other components such as boring head, clamp bases and insert holders are the same as for the existing lightweight boring tool system $\varnothing 7.87''$ - $24.41''$.



LARGE DIAMETER BORING **B.4**

| $\varnothing D$ | Bridge ① | Reference Number | L | A | B | C | E | Weight (lbs.) |
|-----------------|--------------------|------------------|-------|-------|-------|--------|--------|---------------|
| 24.409-32.677 | BR620-830 | 10.318.421 | 7.087 | 5.906 | 3.937 | 17.717 | 11.516 | 32.0 |
| 32.677-43.701 | BR830-1110 | 10.318.422 | 7.087 | 5.906 | 3.937 | 25.984 | 15.650 | 47.0 |
| 43.701-60.236 | BR1110-1530 | 10.318.423 | | | | 37.008 | 21.161 | 73.0 |
| 60.236-79.528 | BR1530-2020 | 10.318.424 | 7.874 | 6.693 | 4.724 | 53.543 | 25.295 | 121.0 |
| 79.528-98.819 | BR2020-3000 | 10.318.425 | 8.268 | 7.480 | 5.118 | 72.835 | 25.295 | 198.0 |
| 98.819-118.11 | | 10.318.425 | | | | | 45.965 | |

| Extension Slide ② | Reference Number | Wight (lbs.) |
|--------------------|------------------|--------------|
| SL620-830 | 10.318.431 | 4.6 |
| SL830-1110 | 10.318.432 | 6.4 |
| SL1110-1530 | 10.318.433 | 6.6 |
| SL1530-2020 | 10.318.434 | 7.5 |
| SL2510-3000 | 10.318.435 | 8.8 |

| Coolant Pipe ③ | Reference Number | Wight (lbs.) |
|--------------------|------------------|--------------|
| CS620-830 | 10.318.441 | 2.8 |
| CS1110-1530 | 10.318.442 | 3.3 |
| CS2020-2510 | 10.318.443 | 3.3 |
| CS2510-3000 | 10.318.444 | 3.3 |

ACCESSORIES

SPARE PARTS
PG. 555

ADAPTERS
PG. 512

ROUGH AND FINE BORING COMPONENT SELECTION

The table below refers to the drawings on pg. 508. It determines the components such as bridge (1), extension slide (2) and coolant supply (3) for each diameter range (ØD) and shows in which position (1 or 2) the roughing or finishing tools have to be mounted.

| Boring Range ØD | | Bridge | | Extension Slide* | | Coolant Pipe* | |
|-----------------|---------------|--------------------|------------------|--------------------|------------------|--------------------|------------------|
| Position 1 | Position 2 | Catalog Number | Reference Number | Catalog Number | Reference Number | Catalog Number | Reference Number |
| 24.37-25.83 | 25.75-27.20 | BR620-830 | 10.318.421 | SL620-830 | 10.318.431 | CS620-830 | 10.318.441 |
| 27.13-28.58 | 28.50-29.96 | | | | | | |
| 29.8 -31.34 | 31.26-32.72 | | | | | | |
| 32.64-34.09 | 34.02-35.47 | BR830-1110 | 10.318.422 | SL830-1110 | 10.318.432 | CS620-830 | 10.318.441 |
| 35.39-36.85 | 36.77-38.23 | | | | | | |
| 38.15-39.61 | 39.53-40.98 | | | | | | |
| 40.91-42.36 | 42.28-43.74 | | | | | | |
| 43.66-45.12 | 45.04-46.50 | BR1110-1530 | 10.318.423 | SL1110-1530 | 10.318.433 | CS1110-1530 | 10.318.442 |
| 46.42-47.87 | 47.80-49.25 | | | | | | |
| 49.17-50.63 | 50.55 -52.01 | | | | | | |
| 51.93-53.39 | 53.31-54.76 | | | | | | |
| 54.69-56.14 | 56.06-57.52 | | | | | | |
| 57.44-58.90 | 58.82-60.28 | | | | | | |
| 60.20-61.65 | 61.57-63.03 | BR1530-2020 | 10.318.424 | SL1530-2020 | 10.318.434 | CS2020-2510 | 10.318.443 |
| 62.95-64.41 | 64.33-65.79 | | | | | | |
| 65.71-67.17 | 67.09-68.54 | | | | | | |
| 68.46-69.92 | 69.84-71.30 | | | | | | |
| 71.22-72.68 | 72.60-74.06 | | | | | | |
| 73.98-75.43 | 75.35-76.81 | | | | | | |
| 76.73-78.19 | 78.11-79.57 | | | | | | |
| 79.49-80.94 | 80.87-82.32 | BR2020-2510 | 10.318.425 | SL1530-2020 | 10.318.434 | CS2020-2510 | 10.318.443 |
| 82.24-83.70 | 83.62-85.08 | | | | | | |
| 85.00-86.46 | 86.38-87.83 | | | | | | |
| 87.76-89.21 | 89.13-90.59 | | | | | | |
| 90.51-91.97 | 91.89-93.35 | | | | | | |
| 93.27-94.72 | 94.65-96.10 | | | | | | |
| 96.02-97.48 | 97.40-98.86 | | | | | | |
| 98.78-100.24 | 100.16-101.61 | BR2510-3000 | 10.318.425 | SL2510-3000 | 10.318.435 | CS2510-3000 | 10.318.444 |
| 101.54-102.99 | 102.91-104.37 | | | | | | |
| 104.29-105.75 | 105.67-107.13 | | | | | | |
| 107.05-108.50 | 108.43-109.88 | | | | | | |
| 109.80-111.26 | 111.18-112.64 | | | | | | |
| 112.56-114.02 | 113.94-115.39 | | | | | | |
| 115.31-116.77 | 116.69-118.15 | | | | | | |

*Single pieces

ACCESSORIES



LARGE DIAMETER BORING HEADS

| Insert Holder & Turning Range (Position 1) ④ | | | Insert Holder & Turning Range (Position 2) ⑤ | | | Diameter Setting Position ③ | Bridge ① | Extension Slide ② |
|--|-----------------|-----------------|--|-----------------|-----------------|-----------------------------|-----------------------------|-----------------------------|
| 10.626.153 | 10.626.152 | 10.626.151 | 10.626.153 | 10.626.152 | 10.626.151 | | | |
| 18.465-19.134 | 18.976-19.646 | 19.449-20.118 | 19.843-20.512 | 20.354-21.024 | 20.827-21.496 | 620 | BR620-830 (10.318.421) | SL620-830 (10.318.431) |
| 21.220-21.890 | 21.732-22.402 | 22.205-22.874 | 22.598-23.268 | 23.110-23.780 | 23.583-24.252 | 690 | | |
| 23.976-24.646 | 24.488-25.157 | 24.961-25.630 | 25.354-26.024 | 25.866-26.535 | 26.339-27.008 | 760 | | |
| 26.732-27.402 | 27.244-27.913 | 27.717-28.386 | 28.110-28.780 | 28.622-29.291 | 29.094-29.764 | 830 | BR830-1110 (10.318.422) | SL830-1110 (10.318.432) |
| 29.488-30.157 | 30.000-30.669 | 30.472-31.142 | 30.866-31.535 | 31.378-32.047 | 31.850-32.520 | 900 | | |
| 32.244-32.913 | 32.756-33.425 | 33.228-33.898 | 33.622-34.291 | 34.134-34.803 | 34.606-35.276 | 970 | | |
| 35.000-35.669 | 35.512-36.181 | 35.984-36.654 | 36.378-37.047 | 36.890-37.559 | 37.362-38.031 | 1040 | BR1110-1530 (10.318.423) | SL1110-1530 (10.318.433) |
| 37.756-38.425 | 38.268-38.937 | 38.740-39.409 | 39.134-39.803 | 39.646-40.315 | 40.118-40.787 | 1110 | | |
| 40.512-41.181 | 41.024-41.693 | 41.496-42.165 | 41.890-42.559 | 42.402-43.071 | 42.874-43.543 | 1180 | | |
| 43.268-43.937 | 43.780-44.449 | 44.252-44.921 | 44.646-45.315 | 45.157-45.827 | 45.630-46.299 | 1250 | BR1530-2020 (10.318.424) | SL1530-2510 (10.318.434) |
| 46.024-46.693 | 46.535-47.205 | 47.008-47.677 | 47.402-48.071 | 47.913-48.583 | 48.386-49.055 | 1320 | | |
| 48.780-49.449 | 49.291-49.961 | 49.764-50.433 | 50.157-50.827 | 50.669-51.339 | 51.142-51.811 | 1390 | | |
| 51.535-52.205 | 52.047-52.717 | 52.520-53.189 | 52.913-53.583 | 53.42554.094 | 53.898-54.567 | 1460 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 54.291-54.961 | 54.803-55.472 | 55.276-55.945 | 55.669-56.339 | 56.181-56.850 | 56.654-57.323 | 1530 | | |
| 57.047-57.717 | 57.559-58.228 | 58.031-58.701 | 58.425-59.094 | 58.937-59.606 | 59.409-60.079 | 1600 | | |
| 59.803-60.472 | 60.315-60.984 | 60.787-61.457 | 61.181-61.850 | 61.693-62.362 | 62.165-62.835 | 1670 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 62.559-63.228 | 63.071-63.740 | 63.543-64.213 | 63.937-64.606 | 64.449-65.118 | 64.921-65.591 | 1740 | | |
| 65.315-65.984 | 65.827-66.496 | 66.299-66.969 | 66.693-67.362 | 67.205-67.874 | 67.677-68.346 | 1810 | | |
| 68.071-68.740 | 68.583-69.252 | 69.055-69.724 | 69.449-70.118 | 69.961-70.630 | 70.433-71.102 | 1880 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 70.827-71.496 | 71.339-72.008 | 71.811-72.480 | 72.205-72.874 | 72.717-73.386 | 73.189-73.858 | 1950 | | |
| 73.583-74.252 | 74.094-74.764 | 74.567-75.236 | 74.961-75.630 | 75.472-76.142 | 75.945-76.614 | 2020 | | |
| 76.339-77.008 | 76.850-77.520 | 77.323-77.992 | 77.717-78.386 | 78.228-78.898 | 78.701-79.370 | 2090 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 79.094-79.764 | 79.606-80.276 | 80.079-80.748 | 80.472-81.142 | 80.984-81.654 | 81.457-82.126 | 2160 | | |
| 81.850-82.520 | 82.362-83.031 | 82.835-83.504 | 83.228-83.898 | 83.740-84.409 | 84.213-84.882 | 2230 | | |
| 84.606-85.276 | 85.118-85.787 | 85.591-86.260 | 85.984-86.654 | 86.496-87.165 | 86.969-87.638 | 2300 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 87.362-88.031 | 87.874-88.543 | 88.346-89.016 | 88.740-89.409 | 89.252-89.921 | 89.724-90.394 | 2370 | | |
| 90.118-90.787 | 90.630-91.299 | 91.102-91.772 | 91.496-92.165 | 92.008-92.677 | 92.480-93.150 | 2440 | | |
| 92.874-93.543 | 93.386-94.055 | 93.858-94.528 | 94.252-94.921 | 94.764-95.433 | 95.236-95.906 | 2510 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 95.630-96.299 | 96.142-96.811 | 96.614-97.283 | 97.008-97.677 | 97.520-98.189 | 97.992-98.661 | 2580 | | |
| 98.386-99.055 | 98.898-99.567 | 99.370-100.039 | 99.764-100.433 | 100.276-100.945 | 100.748-101.417 | 2650 | | |
| 101.142-101.811 | 101.654-102.323 | 102.126-102.795 | 102.520-103.189 | 103.031-103.701 | 103.504-104.173 | 2720 | BR2020-3000 (10.318.425) | SL2510-3000 (10.318.435) |
| 103.898-104.567 | 104.409-105.079 | 104.882-105.551 | 105.276-105.945 | 105.787-106.457 | 106.260-106.929 | 2790 | | |
| 106.654-107.323 | 107.165-107.835 | 107.638-108.307 | 108.031-108.701 | 108.543-109.213 | 109.016-109.685 | 2860 | | |
| 109.409-110.079 | 109.921-110.591 | 110.394-111.063 | 110.787-111.457 | 111.299-111.969 | 111.772-112.441 | 2930 | | |

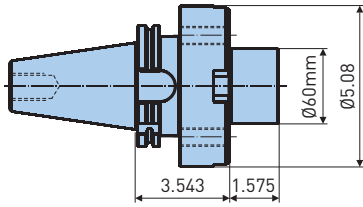
CAUTION

Counter-clockwise spindle rotation required.

SHANKS FOR SERIES 318

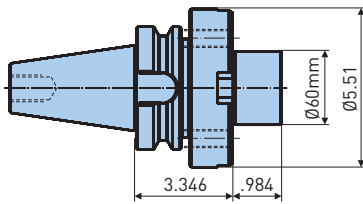
RANGE: Ø24.37"-118.20"

CAT50 BIG-PLUS



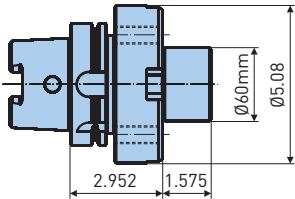
| Catalog Number | Weight (lbs.) |
|------------------------|---------------|
| BCV50H-FMH60-90 | 20.9 |

BT50 BIG-PLUS



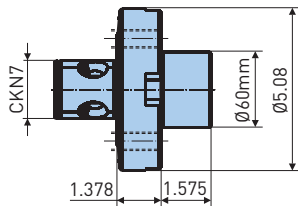
| Catalog Number | Weight (lbs.) |
|-----------------------|---------------|
| BBT50-FMB60-75 | 16.5 |

HSK-A100



| Catalog Number | Reference Number | Weight (lbs.) |
|------------------------|------------------|---------------|
| HSK-A100-F60-75 | 10.328.214 | 14.5 |

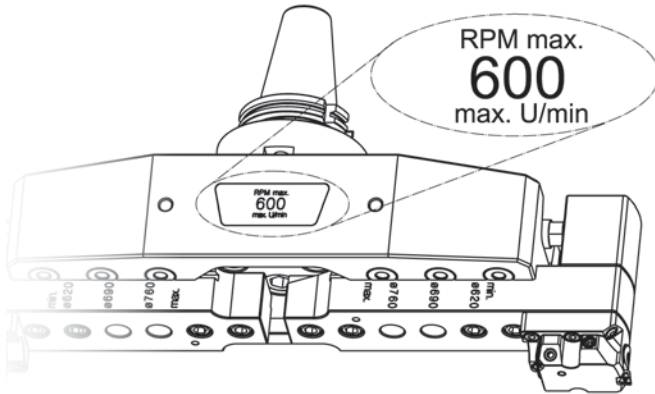
BIG KAISER CKN



| Catalog Number | Reference Number | Weight (lbs.) |
|-----------------|------------------|---------------|
| CKN7-F60 | 10.328.217N | 10.4 |

SAFETY INSTRUCTIONS

The max. speed allowed for series 318 boring tools is in relation to the boring diameter and the extension slide used. All extension slides are marked with max speed allowed [n max].



| ØD | Max Speed (RPM) | Bridge Aluminum | |
|--------------|-----------------|-----------------|------------------|
| | | Catalog Number | Reference Number |
| 24.37-32.72 | 600 | BR620-830 | 10.318.421 |
| 32.64-43.74 | 450 | BR830-1110 | 10.318.422 |
| 43.66-60.28 | 350 | BR1110-1530 | 10.318.423 |
| 60.20-79.57 | 250 | BR1530-2020 | 10.318.424 |
| 79.49-98.86 | 190 | BR2020-2510 | 10.318.425 |
| 98.78-118.15 | 150 | BR2510-3000 | 10.318.425 |

APPLICATION NOTES

ROUGHING

Ø24.37"-43.70"

Up to Ø32.68 the bridge tool can be connected to the machine spindle over a tool shank, but only on a machine with good spindle taper, good spindle bearings and with the normal retention force available. For the range between Ø32.68-43.70, roughing is possible with the bridge bolted on to the machine spindle. If vibration occurs use just one cutting edge.

Ø>43.70"

Roughing is not recommended

FINISHING

Ø24.37"-43.70"

Finishing is possible with the bridge tool connected to the machine spindle over a tool shank, providing that the machine spindle is in good condition.

Ø>43.70"

The bridge tool must be bolted on to the machine spindle, either directly or if required over a special flange.

CONNECTING THE BRIDGE TO THE MACHINE SPINDLE

The bridge tool can be connected to the machine spindle over a tool shank (Fig. 1) or it can be bolted on to the spindle face (Fig. 2). A bolted connection is recommended for bore sizes Ø43.70 and larger.

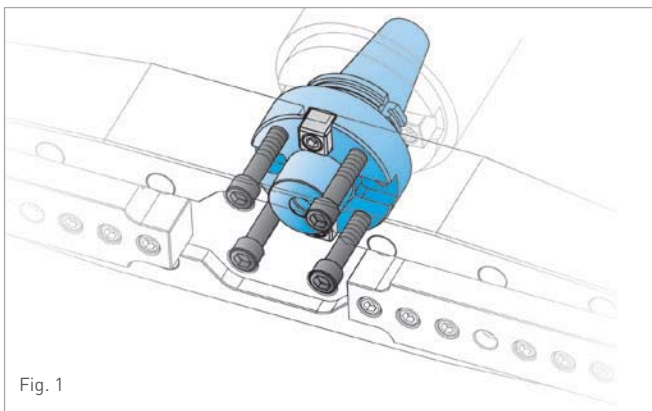


Fig. 1

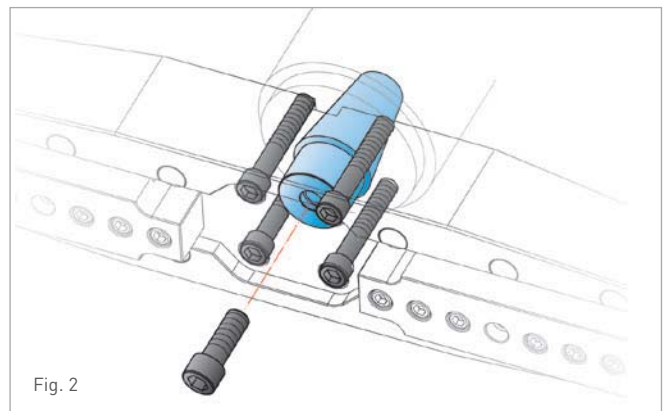


Fig. 2

SERIES 318 ROUGH BORING INSERT SELECTION & CUTTING DATA

RANGE: Ø7.76"-24.41"



| Material | Insert Radius | CC..12 (1/2" I.C.) | | | | CC..16 (5/8" I.C.) | | | | SC..12 /SD..12 (1/2" I.C.) | | | Speed (SFM) | | |
|---|---------------|--------------------|------------------|--------------|-----------------|--------------------|------------------|------------------|--------------|----------------------------|--------------|------------------|-------------|------------------|--------------|
| | | Catalog Number | Balanced Cutting | | Stepped Cutting | | Catalog Number | Balanced Cutting | | Stepped Cutting | | Catalog Number | | Balanced Cutting | |
| | | | Feed (IPR) | Max Ø D.O.C. | Feed (IPR) | Max Ø D.O.C. | | Feed (IPR) | Max Ø D.O.C. | Feed (IPR) | Max Ø D.O.C. | | | Feed (IPR) | Max Ø D.O.C. |
| Mild Steels 10XX-15XX 1018, 1020, 1551 | .016 | CCMM120404-TNP11 | .014 | .350 | .008 | .600 | — | — | — | — | — | 11.654.340 | .016 | .350 | 400-825 |
| | .031 | CCMM120408-TNP12 | .020 | .400 | .012 | .800 | 10.645.996 | .024 | .600 | .014 | 1.120 | SCMM120408-TNP12 | .022 | .380 | |
| High Carbon Alloy Steels 23XX-92XX 4130, 4340, 8620 | .016 | CCMM120404-TNP11 | .012 | .350 | .008 | .600 | — | — | — | — | — | 11.654.340 | .014 | .350 | 350-750 |
| | .031 | CCMM120408-TNP11 | .018 | .400 | .012 | .800 | CCMM160508-TNP11 | .022 | .600 | .012 | 1.120 | SCMM120408-TNP11 | .020 | .380 | |
| 300 Series Stainless Steel 304, 316, 17-4ph | .016 | 10.654.968 | .012 | .280 | .008 | .450 | — | — | — | — | — | 11.654.340 | .014 | .250 | 200-450 |
| | .031 | 10.654.969 | .018 | .325 | .010 | .600 | 10.654.996 | .022 | .400 | .012 | .800 | SCMM120408-TNP12 | .020 | .300 | |
| 400 Series Stainless Steel Martensitic | .016 | 10.654.968 | .012 | .350 | .008 | .600 | — | — | — | — | — | 11.654.340 | .014 | .350 | 250-550 |
| | .031 | 10.654.969 | .018 | .400 | .012 | .800 | 10.654.996 | .022 | .600 | .012 | 1.120 | SCMM120408-TNP12 | .020 | .380 | |
| Grey Cast Iron Class 30 | .016 | CCMM120404-TNP11 | .014 | .500 | .008 | .800 | — | — | — | — | — | 11.654.340 | .016 | .480 | 300-600 |
| | .031 | CCMM120408-TNP11 | .020 | .600 | .012 | 1.000 | CCMM160508-TNP11 | .024 | .750 | .014 | 1.400 | SCMM120408-TNP11 | .022 | .580 | |
| Cast Iron Ductile/Nodular | .016 | CCMM120404-TNP11 | .012 | .450 | .008 | .700 | — | — | — | — | — | 11.654.340 | .014 | .420 | 250-550 |
| | .031 | CCMM120408-TNP11 | .018 | .500 | .010 | .900 | CCMM160508-TNP11 | .022 | .675 | .012 | 1.250 | SCMM120408-TNP11 | .020 | .480 | |
| High Temp. Alloys Titanium, Inconel, Monel, etc. | .016 | 10.654.968 | .010 | .240 | .005 | .400 | — | — | — | — | — | — | — | — | 100-225 |
| | .031 | 10.654.969 | .014 | .280 | .007 | .500 | 10.654.996 | .016 | .380 | .008 | .700 | SCMM120408-TNP12 | .014 | .250 | |
| Copper Alloys Brass and Bronze | .016 | CCMT120404-C2P | .014 | .500 | .008 | .800 | — | — | — | — | — | — | — | — | 550-800 |
| | .031 | 11.654.991 | .020 | .600 | .012 | 1.000 | 10.654.997 | .024 | .750 | .014 | 1.400 | SCMM120408-C2P | .022 | .580 | |
| Aluminum & Non-Ferrous | .016 | 10.654.995 | .016 | .550 | .010 | 1.000 | — | — | — | — | — | — | — | — | 825-1300 |
| | .031 | 10.654.992 | .022 | .650 | .012 | 1.250 | 10.654.998 | .030 | .900 | .015 | 1.625 | 10.654.387 | .022 | .650 | |

All Cutting Data Without Guarantee

$$\text{Cutting Speed: RPM} = \frac{\text{SFM} \times 3.82}{\text{Bore } \varnothing}$$

$$\text{Feed Rate: IPM} = \text{RPM} \times \text{IPR}$$

CAUTION ⚠

Do not exceed maximum RPM as marked on the extension slide!

SERIES 318 FINISH BORING INSERT SELECTION & CUTTING DATA

RANGE: Ø7.795"-25.157"



| Material | Insert Radius | Insert Type & Size | | Stock Allowance on Dia. | Feed (IPR) | Speed (SFM) |
|---|---------------|-------------------------|-------------------------|-------------------------|------------|-------------|
| | | TC..11 | CC..09 | | | |
| Mild, Low-Carbon Steel 10XX-15XX 1018,1020,1551, A36 | .016 | TCMT110204-TNP12 | CCMT09T304-TNP12 | .016-.020 | .0040 | 600-1100 |
| | .031 | 11.655.336 | CCMT09T308-TNP12 | .024-.040 | .0060 | |
| High Carbon Alloy Steels 23XX-92XX Tool Steel 4140, 4340, 8620 | .016 | TCMT110204-CTP51 | CCMT09T304-CTP51 | .016-.020 | .0040 | 500-900 |
| | .031 | TCMT110208-CTP51 | CCMT09T308-CTP51 | .024-.040 | .0060 | |
| 300 Series Stainless Steel Austenitic 303, 304, 316, 17-4ph | .016 | 10.655.389 | CCMT09T304-TNP12 | .016-.020 | .0040 | 400-750 |
| | .031 | 10.655.399 | CCMT09T308-TNP12 | .024-.040 | .0060 | |
| 400 Series Stainless Steel Martensitic 403, 410, 416, 430 | .016 | 10.655.302B | CCMT09T304-TNP12 | .016-.020 | .0040 | 450-800 |
| | .031 | 10.655.303B | CCMT09T308-TNP12 | .024-.040 | .0060 | |
| Grey Cast Iron Malleable Class 20, 30 | .016 | TCMT110204-TNP11 | CCMT09T304-TNP11 | .016-.020 | .0040 | 500-1000 |
| | .031 | TCMT110208-TNP11 | CCMT09T308-TNP11 | .024-.050 | .0060 | |
| CBN-CH, CBN-CHN | — | 11.938.833 | 11.938.838 | .008-.016 | .0030 | 1300-1650 |
| Cast Iron Ductile/Nodular/Chilled | .016 | 10.655.302A | CCMT09T304-TNP11 | .016-.020 | .0040 | 350-600 |
| | .031 | 10.655.303A | CCMT09T308-TNP11 | .024-.040 | .0060 | |
| High Temp. Alloys Titanium, Inconel, Monel, etc. | .016 | 10.655.354 | 11.654.968 | .012-.016 | .0020 | 200-325 |
| | .031 | 10.655.364 | 11.654.969 | .018-.032 | .0030 | |
| Copper Alloys Brass & Bronze | .016 | TCMT110204-C2P | 11.654.957 | .016-.020 | .0040 | 900-1400 |
| | .031 | TCMT110208-C2P | CCMT09T308-C2P | .024-.050 | .0060 | |
| Aluminum/Magnesium 6061, 7075 | .016 | 10.655.388 | 10.654.977 | .016-.020 | .0040 | 1000-1600 |
| | .031 | 10.655.398 | 10.654.987 | .024-.040 | .0060 | |
| Aluminum/Magnesium 6061, 7075 PCD Inserts | .016 | 10.938.841 | 11.938.843 | .016-.020 | .0040 | 1500-3000 |
| | .031 | 11.938.860 | 11.938.851 | .024-.050 | .0060 | |
| Hardened Steel Min. 50HRc CBN Inserts | .016 | 10.938.834 | 11.938.838 | .005-.010 | .0015 | 200-300 |
| | .031 | 10.938.865 | — | .006-.012 | .0020 | |

All Cutting Data Without Guarantee

CAUTION ⚠

Do not exceed maximum RPM as marked on the extension slide!

Cutting Speed:

$$RPM = \frac{SFM \times 3.82}{Bore \ \varnothing}$$

Feed Rate:

$$IPM = RPM \times IPR$$

INDEXABLE INSERTS

B.5



INSERTS & CUTTERS **B.5**

INDEXABLE INSERTS**518-536**

APPLICATION ADVICE

518-519

WC-INSERTS FOR FINE BORING HEADS

520-521

TP/TC-INSERTS FOR FINE BORING HEADS

522-528

CC-INSERTS FOR FINE AND ROUGH BORING HEADS

529-533

SP/SC-INSERTS FOR ROUGH BORING HEADS

534-536

APPLICATION ADVICE

This section contains a wide range of indexable inserts selected for fine boring or rough boring tools which have been tested under the most diverse working conditions.

For individual tool combinations comprehensive cutting data tables with detailed information are available on request.

CUTTING MATERIALS

| ISO Main Groups | Work Piece Materials | ISO Application Groups | | | | |
|-----------------|--|------------------------|------------|------------|------------|------------|
| P | Carbon Steels Cast Steel | P10 | P20 | P30 | P40 | P50 |
| M | Stainless Steels | M10 | M20 | M30 | M40 | |
| K | Cast Iron | K10 | K20 | K30 | | |
| N | Aluminium Non-Ferrous Metals Synthetic Materials | N10 | | | | |
| S | Titanium NiCo Alloys High Temperature Alloys | S10 | S20 | | | |

CARBIDE — Tungsten Carbide with the addition of titanium carbide, tantalum carbide and cobalt as binding agents. Depending on the ISO Group, these are suitable for rough- and finish-boring of ferrous and non-ferrous materials.

CERMET (CT) — A combination of titanium carbide and titanium nitride. They have high thermal and abrasion resistance and are suitable for finish-boring and light rough-boring of steel and cast iron at high cutting speeds.

CUBIC BORON NITRIDE (CBN) — This CBN grade feature an extremely high wear resistance and is suitable for finish-boring hardened steels up to 70 HRC and hard nickel alloys.

CUBIC BORON NITRIDE (CBN-CH) — Suitable for high-speed finishing gray cast iron in optimal conditions, this type features a T-land edge prep for superior wear resistance.

CUBIC BORON NITRIDE (CBN-CHN) — Cast iron grade with radius honed cutting edge for suitable for high-speed finishing of gray cast iron in less-stable conditions.

POLYCRYSTALLINE DIAMOND (PCD) — Extremely hard and abrasion-resistant cutting edge for high-speed finish boring of non-ferrous materials and composites.

| COATING | REMARKS |
|---------|---|
| TNP11 | TiCN, Al2O3, TiN—Superb general purpose roughing & finishing grade |
| TNP12 | TiN, TiC, TiN—Extremely tough grade for heavy interruption and stainless steel |
| TNP16 | TiC, Al2O3—Optimal tool life in cast iron |
| TAN18 | TiAlN—Excellent wear resistance in steel/cast iron combined w/ideal edge prep in optimal/critical conditions |
| ALCR10 | ALCrN (Alcrona)—Excellent wear resistance in stainless steel/high nickel alloys combined w/ideal edge prep in critical conditions |
| ALCR20 | ALCrN (Alcrona)—Excellent toughness combined with substrate for interrupted cuts |
| AL10 | Aluminum Oxide—General purpose for steel/cast iron |

SYMBOLS

| | |
|----|-----------------|
| □ | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

ISO CODE for Inserts for Boring and Turning

| | | | | | | | | |
|---|---|---|---|----|----|----|---|---|
| T | C | G | T | 11 | 02 | 04 | F | N |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

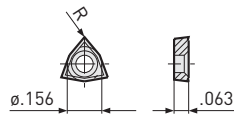
| 1 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|-------|--|--|--|---|-------|--------|-------|---|-------|-------|-------|---|--------------|--------------|-------|-------|--|--|--|---|-------|--------|-------|---|-------|-------|-------|---|--------------|--------------|-------|-------|--|--|--|---|-------|--------|-------|---|-------|-------|-------|---|--------------|--------------|-------|
| Insert Shape | Clearance Angle | Tolerance Class | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> C T </div> <div style="text-align: center;"> S W </div> </div> | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> C P </div> <div style="text-align: center;"> D </div> </div> | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <table border="1" style="margin: auto;"> <tr><td>Class</td><td></td><td></td><td></td></tr> <tr><td>C</td><td>±.001</td><td>±.0005</td><td>±.001</td></tr> <tr><td>G</td><td>±.001</td><td>±.001</td><td>±.005</td></tr> <tr><td>M</td><td>±.002-.0041)</td><td>±.003-.0081)</td><td>±.005</td></tr> </table> </div> <div style="text-align: center;"> <table border="1" style="margin: auto;"> <tr><td>Class</td><td></td><td></td><td></td></tr> <tr><td>C</td><td>±.001</td><td>±.0005</td><td>±.001</td></tr> <tr><td>G</td><td>±.001</td><td>±.001</td><td>±.005</td></tr> <tr><td>M</td><td>±.002-.0041)</td><td>±.003-.0081)</td><td>±.005</td></tr> </table> </div> <div style="text-align: center;"> <table border="1" style="margin: auto;"> <tr><td>Class</td><td></td><td></td><td></td></tr> <tr><td>C</td><td>±.001</td><td>±.0005</td><td>±.001</td></tr> <tr><td>G</td><td>±.001</td><td>±.001</td><td>±.005</td></tr> <tr><td>M</td><td>±.002-.0041)</td><td>±.003-.0081)</td><td>±.005</td></tr> </table> </div> </div> <p style="text-align: center; font-size: small;">1) Dependent upon insert size</p> | Class | | | | C | ±.001 | ±.0005 | ±.001 | G | ±.001 | ±.001 | ±.005 | M | ±.002-.0041) | ±.003-.0081) | ±.005 | Class | | | | C | ±.001 | ±.0005 | ±.001 | G | ±.001 | ±.001 | ±.005 | M | ±.002-.0041) | ±.003-.0081) | ±.005 | Class | | | | C | ±.001 | ±.0005 | ±.001 | G | ±.001 | ±.001 | ±.005 | M | ±.002-.0041) | ±.003-.0081) | ±.005 |
| Class | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | ±.001 | ±.0005 | ±.001 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G | ±.001 | ±.001 | ±.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| M | ±.002-.0041) | ±.003-.0081) | ±.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Class | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | ±.001 | ±.0005 | ±.001 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G | ±.001 | ±.001 | ±.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| M | ±.002-.0041) | ±.003-.0081) | ±.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Class | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | ±.001 | ±.0005 | ±.001 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G | ±.001 | ±.001 | ±.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| M | ±.002-.0041) | ±.003-.0081) | ±.005 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 4 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|------|------|------|------|------|------|------|------|------|----|----|--|-----|-----|-----|-----|-----|--|-----|--|-----|--|--|--|--|------|------|------|------|------|--|------|--|------|--|--|--|--|--|--|--|--|--|-----|--|--|--|------|--|--|--|--|--|--|--|--|------|--|--|--|------|--|--|--|--|--|--|--|------|--|--|------|--|--|------|------|--|--|--|--|--|------|--|--|------|--|--|------|------|--|--|--|--|--|------|--|--|------|--|--|------|--|--|--|--|--|--|------|--|--|------|--|--|------|--|
| Chip Breaker/Mounting Criteria | Insert Size | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> A T $\beta = 40^\circ - 60^\circ$ </div> <div style="text-align: center;"> W $\beta = 40^\circ - 60^\circ$ </div> </div> <p style="text-align: center; margin-top: 10px;">X = Special execution</p> | <table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <thead> <tr> <th>Size</th> <th>02</th> <th>03</th> <th>04</th> <th>05</th> <th>06</th> <th>07</th> <th>08</th> <th>09</th> <th>10</th> <th>11</th> <th>12</th> <th>16</th> </tr> </thead> <tbody> <tr> <td></td> <td>.08</td> <td>.12</td> <td>.16</td> <td>.20</td> <td>.24</td> <td></td> <td>.31</td> <td></td> <td>.39</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>.156</td> <td>.219</td> <td>.250</td> <td>.312</td> <td>.375</td> <td></td> <td>.500</td> <td></td> <td>.625</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7mm</td> <td></td> <td></td> <td></td> <td>11mm</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.165</td> <td></td> <td></td> <td></td> <td>.250</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.250</td> <td></td> <td></td> <td>.375</td> <td></td> <td></td> <td>.500</td> <td>.625</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.250</td> <td></td> <td></td> <td>.375</td> <td></td> <td></td> <td>.500</td> <td>.625</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.250</td> <td></td> <td></td> <td>.375</td> <td></td> <td></td> <td>.500</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.250</td> <td></td> <td></td> <td>.375</td> <td></td> <td></td> <td>.500</td> <td></td> </tr> </tbody> </table> | Size | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 16 | | .08 | .12 | .16 | .20 | .24 | | .31 | | .39 | | | | | .156 | .219 | .250 | .312 | .375 | | .500 | | .625 | | | | | | | | | | 7mm | | | | 11mm | | | | | | | | | .165 | | | | .250 | | | | | | | | .250 | | | .375 | | | .500 | .625 | | | | | | .250 | | | .375 | | | .500 | .625 | | | | | | .250 | | | .375 | | | .500 | | | | | | | .250 | | | .375 | | | .500 | |
| Size | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | .08 | .12 | .16 | .20 | .24 | | .31 | | .39 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | .156 | .219 | .250 | .312 | .375 | | .500 | | .625 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 7mm | | | | 11mm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | .165 | | | | .250 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | .250 | | | .375 | | | .500 | .625 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | .250 | | | .375 | | | .500 | .625 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | .250 | | | .375 | | | .500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | .250 | | | .375 | | | .500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| 6 | 7 | 8 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|----------------------|---------------------|--------------------------|----------------|----|--------|----|--------|----|--------|----|--------|---|----|--------|----|--------|----|--------|----|--------|----|--------|----|--------|----|--------|--|---|
| Insert Thickness | Corner Radius | Cutting Edge | Cutting Direction | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="margin: auto; font-size: small;"> <tr><td>01</td><td>s=.063</td></tr> <tr><td>02</td><td>s=.094 (.098*)</td></tr> <tr><td>03</td><td>s=.125</td></tr> <tr><td>T3</td><td>s=.156</td></tr> <tr><td>04</td><td>s=.187</td></tr> <tr><td>05</td><td>s=.219</td></tr> </table> <p style="text-align: center; font-size: x-small;">*Special Size</p> | 01 | s=.063 | 02 | s=.094 (.098*) | 03 | s=.125 | T3 | s=.156 | 04 | s=.187 | 05 | s=.219 | <table border="1" style="margin: auto; font-size: small;"> <tr><td>01</td><td>R=.004</td></tr> <tr><td>02</td><td>R=.008</td></tr> <tr><td>03</td><td>R=.012</td></tr> <tr><td>04</td><td>R=.016</td></tr> <tr><td>06</td><td>R=.024</td></tr> <tr><td>08</td><td>R=.031</td></tr> <tr><td>12</td><td>R=.047</td></tr> </table> | 01 | R=.004 | 02 | R=.008 | 03 | R=.012 | 04 | R=.016 | 06 | R=.024 | 08 | R=.031 | 12 | R=.047 | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> F T (W) For wiper geometry see page 515 </div> <div style="text-align: center;"> E S </div> </div> | <div style="display: flex; flex-direction: column; align-items: center;"> <div style="text-align: center;"> R ← </div> <div style="text-align: center;"> L → </div> <div style="text-align: center;"> N ↔ </div> </div> |
| 01 | s=.063 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 | s=.094 (.098*) | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 | s=.125 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| T3 | s=.156 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 | s=.187 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 | s=.219 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 01 | R=.004 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 | R=.008 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 | R=.012 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 | R=.016 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 | R=.024 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 | R=.031 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | R=.047 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

INSERTS FOR FINE BORING HEADS

| Insert | | | | | | Workpiece Material | | | | | | | | | | Machining | | | |
|--------------|------------------|----------------|--------|---------------------|---------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|--|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC | |



WCGT 0201

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|----------------------|-------------------|------|-----|-------------------------------------|---|----|---|---|---|--|--|--|---|--|----|---|--|
| | WCGT-020102FN-MP10CT | 10.655.600 | .008 | 15° | — | + | ++ | | | + | | | | + | | | | |
| | WCGT-020104FN-MP10CT | 11.655.606 | .016 | 15° | — | + | ++ | | | + | | | | + | | | | |
| | WCGT-020102FN-MP20C | 11.655.607 | .008 | 15° | Al ₂ O ₃ -TiN | + | + | + | + | | | | | | | | | |
| | WCGT-020102FN-MP30H | 11.655.605 | .008 | 15° | — | + | + | | | | | | | | | ++ | + | |

CIRCUMFERENCE AND CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|----------------------|-------------------|------|-----|-------|----|----|----|----|----|---|----|----|----|----|---|--|--|
| | WCGT-020101FL-FK10CT | 10.655.604 | .004 | 23° | — | | | | | | + | | | | ++ | + | | |
| | WCGT-020102FL-FK10CT | 10.655.601 | .008 | 23° | — | | | | | | + | | | ++ | | + | | |
| | WCGT-020101FL-FK10C | 10.655.605 | .004 | 23° | TiAlN | + | ++ | + | ++ | ++ | + | + | | ++ | | | | |
| | WCGT-020102FL-FK10C | 10.655.603 | .008 | 23° | TiAlN | + | ++ | + | ++ | ++ | + | + | ++ | + | + | | | |
| | WCGT-020101FL-FM10C | 10.655.606 | .004 | 23° | AlCrN | ++ | + | ++ | + | + | + | + | + | + | ++ | | | |
| | WCGT-020102FL-FM10C | 10.655.602 | .008 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | ++ | ++ | + | + | | |

Torx Plus T6 IP M2x3.6 10.694.101

Torx Plus T6 IP 11.694.188

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE BORING HEADS

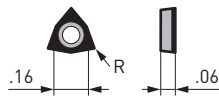
| Insert | | | | | Workpiece Material | | | | | | | Machining | | | | |
|--------------|------------------|----------------|--------|--------------|--------------------|--------------|---------------|-----------------------|-------------------------|----------------------|--------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Grade | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 54 HRC | NiCo Alloys/Titanium | Carbon Fiber | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |

WCGT 0201



ONE CUTTING EDGE MADE WITH CBN OR PCD

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|----|--------|----|----|----|----|--|----|----|---|---|---|----|
| | WCGW-020101FN-FN10PKD | 11.938.844 | .004 | 0° | PCD | | | ++ | | | ++ | ++ | + | | | ++ |
| | WCGW-020102FN-FN10PKD | 11.938.845 | .008 | 0° | PCD | | | ++ | | | ++ | ++ | | + | | ++ |
| | WCGW-020102EN-FH10CBN | 11.938.846 | .008 | 0° | CBN-30 | | | | ++ | | | ++ | | + | + | |
| | WCGW-020102TN-FH10CBN | 11.938.863 | .008 | 0° | CBN-15 | ++ | ++ | | | | | ++ | + | + | | |



THREE CUTTING EDGES MADE WITH CBN OR PCD

| | | | | | | | | | | | | | | | | |
|--|--------------------------|-------------------|------|----|--------|--|----|----|----|---|----|----|---|---|--|---|
| | WCGW-020102FN-FN10PKD-X3 | 10.938.883 | .008 | 0° | PCD | | | ++ | | | ++ | ++ | | + | | + |
| | WCGW-020102FN-FK10CBN-X3 | 10.938.884 | .008 | 0° | CBN-10 | | ++ | | | | | ++ | + | + | | |
| | WCGW-020102FN-FH10CBN-X3 | 10.938.885 | .008 | 0° | CBN-25 | | | | ++ | + | | ++ | | | | |

Torx Plus T6 IP M2x3.6 10.694.101

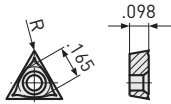
Torx Plus T6 IP 11.694.188

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE BORING HEADS

| Insert | | | | | | Workpiece Material | | | | | | | | | | Machining | | | |
|--------------|------------------|----------------|--------|---------------------|---------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|--|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC | |



TPGT 0702

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|----------------------|------------|------|-----|-------|----|----|---|----|----|---|----|----|----|----|----|---|--|
| | TPGT-070202FN-MP10CT | 10.651.802 | .008 | 15° | — | + | ++ | | | + | | | | ++ | | | | |
| | TPGT-070204FN-MP10CT | 10.651.702 | .016 | 15° | — | + | ++ | | | + | | | | ++ | | | | |
| | TPGT-070202FL-FP10CT | 10.651.835 | .008 | 18° | — | + | ++ | | | + | + | | | | ++ | | | |
| | TPGT-070201FL-FK10C | 10.651.824 | .004 | 25° | TiAlN | + | + | + | + | + | + | | + | | ++ | | | |
| | TPGT-070203FL-FK10C | 10.651.735 | .012 | 25° | TiAlN | ++ | ++ | + | ++ | ++ | + | ++ | + | ++ | | + | | |
| | TPGT-070201FL-FK10H | 10.651.823 | .004 | 25° | — | | | | | | | | ++ | | ++ | | | |
| | TPGT-070203FL-FK10H | 10.651.723 | .012 | 25° | — | | | | | | | | ++ | | ++ | ++ | + | |

TPMT 0702

CHIP-BREAKERS PRESSED

| | | | | | | | | | | | | | | | | | | |
|--|----------------------|------------|------|-----|-------|---|----|---|---|---|---|--|--|----|--|---|--|--|
| | TPMT-070202FN-MP10CT | 10.651.813 | .008 | 15° | ALCrN | + | ++ | + | + | + | + | | | ++ | | + | | |
| | TPMT-070204FN-MP10CT | 10.651.713 | .016 | 15° | ALCrN | + | ++ | + | + | + | + | | | ++ | | + | | |

TPGT 0702

CIRCUMFERENCE AND CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|-----------------------|------------|------|-----|-------|----|----|----|----|----|---|----|----|----|----|----|---|----|
| | TPGT-070202FL-FP10C | 10.651.833 | .008 | 15° | TiAlN | + | + | + | + | + | | + | + | + | ++ | + | | |
| | TPGT-070202FL-FP10CTC | 10.651.838 | .008 | 18° | TiAlN | + | ++ | + | + | + | + | + | | + | ++ | | | |
| | TPGT-070203FL-FP10CTC | 10.651.738 | .012 | 18° | TiAlN | + | ++ | + | + | + | + | + | | ++ | | + | | |
| | TPGT-070202FL-FS10C | 10.651.839 | .008 | 15° | TiAlN | | | + | | | | | ++ | ++ | + | ++ | + | |
| | TPGT-070203FL-FP10CT | 10.651.736 | .012 | 18° | — | + | ++ | | | + | + | | | ++ | | | | |
| | TPGT-070202FL-MP10C | 10.651.834 | .008 | 20° | TiAlN | + | + | + | + | + | | ++ | + | + | ++ | + | | |
| | TPGT-070204FL-MP10C | 10.651.734 | .016 | 20° | TiAlN | ++ | ++ | + | ++ | ++ | | ++ | + | ++ | | + | | |
| | TPGT-070202FL-FM10C | 10.651.837 | .008 | 25° | ALCrN | ++ | + | ++ | + | + | + | ++ | ++ | + | ++ | | | |
| | TPGT-070203FL-FM10C | 10.651.737 | .012 | 25° | ALCrN | ++ | + | ++ | + | + | + | ++ | ++ | ++ | | + | | |
| | TPGT-070202FL-FK10H | 10.651.825 | .008 | 25° | — | | | | | | | | ++ | | ++ | ++ | | ++ |
| | TPGT-070204FL-FK10H | 10.651.725 | .016 | 25° | — | | | | | | | | ++ | | ++ | | | ++ |

Torx Plus T6 IP M2x4.8 10.694.103
Torx Plus T6 IP M2x4.1 10.694.1021)

Torx Plus T6 IP 10.694.188

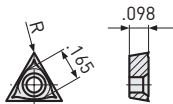
γ Rake angle with insert on tool
 Clamping screw (10 screws and 1 wrench)
 1) For insert holders 10.615.205/10.615.207/10.615.507/
 10.615.508/10.615.271 Inserts are sold in packages of 10 pcs.

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | Machining | | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



TPGT 0702

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|-------|---|----|---|----|----|---|----|----|----|---|---|---|--|
| | TPGT-070201FL-FM20C | 10.651.840 | .004 | 23° | ALCrN | + | ++ | + | ++ | ++ | + | ++ | ++ | ++ | + | + | + | |
| | TPGT-070202FL-FM20C | 10.651.841 | .008 | 23° | ALCrN | + | ++ | + | ++ | ++ | + | ++ | ++ | ++ | + | + | + | |
| | TPGT-070203FL-FM20C | 10.651.842 | .012 | 23° | ALCrN | + | ++ | + | ++ | ++ | + | ++ | ++ | ++ | + | + | + | |
| | TPGT-070204FL-FM20C | 10.651.843 | .016 | 23° | ALCrN | + | ++ | + | ++ | ++ | + | ++ | ++ | ++ | + | + | + | |

TPGW 0702

CIRCUMFERENCE GROUND WITHOUT CHIP-BREAKERS

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|----|-------|---|---|---|----|---|--|----|--|----|--|--|---|--|
| | TPGW-070203FN-MK10C | 10.651.632 | .012 | 5° | TiAlN | + | + | + | ++ | + | | ++ | | ++ | | | + | |
| | TPGW-070203FN-MK10H | 10.651.623 | .012 | 5° | — | | | | + | | | + | | | | | + | |

Torx Plus T6 IP M2x4.8 10.694.103
Torx Plus T6 IP M2x4.1 10.694.1021)

Torx Plus T6 IP 10.694.188

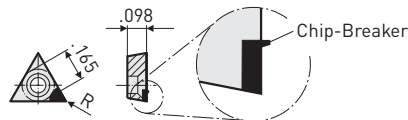
γ Rake angle with insert on tool
 Clamping screw (10 screws and 1 wrench)
 1) For insert holders 10.615.205/10.615.207/10.615.507/
 10.615.508/10.615.271 Inserts are sold in packages of 10 pcs.

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

CBN/PCD INSERTS FOR FINE BORING HEADS

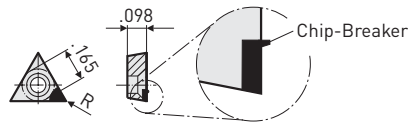
| Insert | | | | | Workpiece Material | | | | | | | Machining | | | | |
|--------------|------------------|----------------|--------|--------------|--------------------|--------------|---------------|-----------------------|-------------------------|----------------------|--------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Grade | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 54 HRC | NiCo Alloys/Titanium | Carbon Fiber | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



TPWG 07

ONE CUTTING EDGE MADE WITH PCD

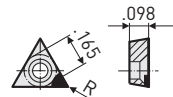
| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|-----|-----|--|--|---|--|--|----|----|--|---|--|----|
| | TPGT-070203FL-FN10PKD | 11.938.831 | .012 | 25° | PCD | | | + | | | ++ | ++ | | + | | ++ |
|--|-----------------------|-------------------|------|-----|-----|--|--|---|--|--|----|----|--|---|--|----|



TPWG 07

ONE CUTTING EDGE MADE WITH PCD

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|----|-----|--|--|----|--|--|----|----|--|--|---|---|
| | TPGW-070203FN-FN10PKD | 10.938.840 | .012 | 5° | PCD | | | ++ | | | ++ | ++ | | | + | + |
| | TPGW-070208FN-FN10PKD | 11.938.830 | .031 | 5° | PCD | | | ++ | | | ++ | ++ | | | + | + |



TPWG 07

ONE CUTTING EDGE MADE WITH PCD/CBN

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|----|--------|----|----|--|----|---|--|----|---|----|---|--|
| | TPGW-070202FN-FK10CBN | 10.948.210 | .008 | 5° | CBN-15 | ++ | ++ | | | + | | + | + | | | |
| | TPGW-070203TN-FK10CBN | 10.938.836 | .012 | 5° | CBN-10 | ++ | + | | | | | ++ | | ++ | | |
| | TPGW-070204TN-FK10CBN | 10.948.231 | .016 | 5° | CBN-15 | ++ | ++ | | | | | ++ | | ++ | + | |
| | TPGW-070201TN-FH10CBN | 10.948.270 | .004 | 5° | CBN-30 | | | | ++ | | | ++ | + | + | | |
| | TPGW-070203EN-FK10CBN | 10.938.837 | .012 | 5° | CBN-20 | ++ | ++ | | ++ | + | | ++ | | ++ | + | |

TPWG 07

THREE CUTTING EDGES MADE WITH CBN

| | | | | | | | | | | | | | | | | |
|--|--------------------------|--------------------|------|----|--------|--|--|--|----|----|--|---|---|--|--|--|
| | TPGW-070202FN-FH10CBN-X3 | 10.948.252 | .008 | 0° | CBN-30 | | | | ++ | ++ | | + | + | | | |
| | TPGW-070203FN-FH10CBN-X3 | 10.948.251A | .012 | 0° | CBN-30 | | | | ++ | ++ | | + | | | | |
| | TPGW-070204FN-FH10CBN-X3 | 10.948.253 | .016 | 0° | CBN-30 | | | | ++ | ++ | | + | | | | |

Torx Plus T6 IP M2x4.8 10.694.103
Torx Plus T6 IP M2x4.1 10.694.1021)

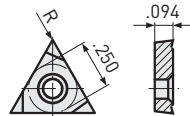
Torx Plus T6 IP 10.694.188

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | | | Machining | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



TCMT 1102

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------------|------|-----|--------------------------------------|----|----|----|----|---|---|--|----|----|----|----|----|----|
| | — | TCMT110202-CTP51 | .008 | 15° | — | + | ++ | | | + | | | | ++ | | + | | |
| | — | TCMT110204-CTP51 | .016 | 15° | — | + | ++ | | | + | | | | ++ | | + | | |
| | — | TCMT110208-CTP51 | .031 | 15° | — | + | ++ | | | + | | | | ++ | | + | | |
| | TCMT-110204FN-MP10CTC | 10.655.324 | .016 | 15° | TiAlN | + | ++ | + | + | + | + | | | ++ | | + | | |
| | TCMT-110208FN-MP10CTC | 10.655.334 | .031 | 15° | TiAlN | + | ++ | + | + | + | + | | | ++ | | + | | |
| | — | TCMT110204-TNP12 | .016 | 15° | Al ₂ O ₃ -TiN | ++ | + | + | | | | | | | | + | ++ | ++ |
| | TCMT-110208FN-FS10C | 11.655.336 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | + | + | | | | | | | | + | ++ | ++ |
| | TCMT-110202FN-FP20C | 11.655.311 | .008 | 15° | Al ₂ O ₃ -TiN | ++ | + | | ++ | + | | | | + | + | ++ | | |
| | — | TCMT110204-TNP11 | .016 | 15° | Al ₂ O ₃ -TiN | ++ | + | | ++ | + | | | | + | | ++ | + | |
| | — | TCMT110208-TNP11 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | + | | ++ | + | | | | ++ | | ++ | + | |
| | TCMT-110204FN-MM30C | 10.655.354 | .016 | 20° | TiAlN-Al ₂ O ₃ | ++ | + | ++ | + | + | | | ++ | ++ | ++ | ++ | ++ | |
| | TCMT-110208FN-MM30C | 10.655.364 | .031 | 20° | TiAlN-Al ₂ O ₃ | ++ | + | ++ | + | + | | | ++ | ++ | + | ++ | ++ | |
| | TCMT-110202FN-MK10H | 11.655.315 | .008 | 15° | — | | | | + | | + | | | | | + | + | |
| | — | TCMT110204-C2P | .016 | 15° | — | | | | + | | + | | | | | + | + | |
| | — | TCMT110208-C2P | .031 | 15° | — | | | | + | | + | | | | | + | + | |

TCGT 1102

CIRCUMFERENCE GROUND WITH CHIP-BREAKERS PRESSED

| | | | | | | | | | | | | | | | | | | |
|--|----------------------|--------------------|------|-----|---|----|----|----|---|---|--|----|----|----|---|----|----|--|
| | TCGT-110202FN-MK10C | 10.655.301B | .008 | 12° | TiAlN-Al ₂ O ₃ | + | + | + | + | + | | ++ | | + | + | + | | |
| | TCGT-110204FN-MK10C | 10.655.302B | .016 | 12° | TiAlN-Al ₂ O ₃ | ++ | ++ | ++ | + | + | | ++ | | + | | + | + | |
| | TCGT-110208FN-MK10C | 10.655.303B | .031 | 12° | TiAlN-Al ₂ O ₃ | ++ | ++ | ++ | + | + | | ++ | | + | | + | ++ | |
| | TCGT-110202FL-FS20C | 10.689.517 | .008 | 30° | TiN-Al ₂ O ₃ -SN ₂ | | | ++ | | | | | ++ | | | | | |
| | TCGT-110204FL-FS20C | 10.689.516 | .016 | 30° | TiN-Al ₂ O ₃ -SN ₂ | | | ++ | | | | | ++ | | | | | |
| | TCGT-110208FL-FS20C | 10.689.518 | .031 | 30° | TiN-Al ₂ O ₃ -SN ₂ | | | ++ | | | | | ++ | | | | | |
| | TCGT-110202FN-MP10CT | 10.655.313 | .008 | 15° | — | ++ | ++ | | | | | | | | | ++ | | |
| | TCGT-110208FN-MM30C | 10.655.314 | .031 | 15° | TiCN-Al ₂ O ₃ -TiN | + | + | ++ | + | + | | + | | ++ | | ++ | ++ | |

TCGW 1102

CIRCUMFERENCE GROUND WITHOUT CHIP-BREAKERS

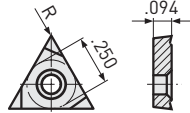
| | | | | | | | | | | | | | | | | | | |
|--|---------------------|--------------------|------|----|--|---|---|---|----|----|--|--|--|----|---|---|----|----|
| | TCGW-110202FN-MK10C | 10.655.301A | .008 | 0° | TiCN-Al ₂ O ₃ -TiN | | | | ++ | ++ | | | | ++ | + | + | | |
| | TCGW-110204FN-MK10C | 10.655.302A | .016 | 0° | TiCN-Al ₂ O ₃ -TiN | + | + | + | ++ | ++ | | | | ++ | | + | + | |
| | TCGW-110208FN-MK10C | 10.655.303A | .031 | 0° | TiCN-Al ₂ O ₃ -TiN | + | + | + | ++ | ++ | | | | ++ | | + | ++ | |
| | TCGW-110204FN-MK10H | 10.655.305 | .016 | 0° | — | | | | + | | | | | | | | | ++ |
| | TCGW-110208FN-MK10H | 10.655.306 | .031 | 0° | — | | | | + | | | | | | | | | ++ |

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | Machining | | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



TCGT 1102

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|------------|------|-----|-------|----|----|----|----|----|----|----|---|----|----|----|---|--|
| | TCGT-110201FL-FM10C | 10.655.369 | .004 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | | | |
| | TCGT-110202FL-FM10C | 10.655.379 | .008 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | | | |
| | TCGT-110204FL-FM10C | 10.655.389 | .016 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | ++ | + | + | | |
| | TCGT-110208FL-FM10C | 10.655.399 | .031 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | ++ | | ++ | + | |
| | TCGT-110201FL-FK10C | 10.655.363 | .004 | 23° | TiAlN | + | + | + | + | + | + | | | | ++ | | | |
| | TCGT-110202FL-FK10C | 10.655.373 | .008 | 23° | TiAlN | + | + | + | + | + | + | | | | + | | | |
| | TCGT-110204FL-FK10C | 10.655.383 | .016 | 23° | TiAlN | + | ++ | + | ++ | ++ | + | ++ | + | ++ | | + | | |
| | TCGT-110208FL-FK10C | 10.655.393 | .031 | 23° | TiAlN | + | ++ | + | ++ | ++ | + | ++ | + | ++ | | + | | |
| | TCGT-110202FL-FK10H | 10.655.378 | .008 | 23° | — | | | | | | ++ | | | + | ++ | | | |
| | TCGT-110204FL-FK10H | 10.655.388 | .016 | 23° | — | | | | | | ++ | | | ++ | + | + | | |
| | TCGT-110208FL-FK10H | 10.655.398 | .031 | 23° | — | | | | | | ++ | | | ++ | | + | | |
| | TCGT-110202FL-FP10C | 10.655.371 | .008 | 15° | TiAlN | + | + | | + | + | | + | | | ++ | | | |
| | TCGT-110204FL-FP10C | 10.655.381 | .016 | 18° | TiAlN | + | + | + | + | + | + | + | + | | | + | | |

TCGT 1102

CIRCUMFERENCE AND CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|-----------------------|------------|------|-----|-------|----|----|----|----|----|----|----|---|----|----|----|----|----|
| | TCGT-110202FL-FK20C | 10.655.370 | .008 | 10° | TiAlN | + | + | + | ++ | ++ | + | + | | + | ++ | ++ | + | |
| | TCGT-110204FL-FK20C | 10.655.380 | .016 | 10° | TiAlN | + | + | + | ++ | ++ | + | + | | ++ | | ++ | ++ | |
| | TCGT-110208FL-FK20C | 10.655.390 | .031 | 10° | TiAlN | + | + | + | ++ | ++ | + | + | | ++ | | ++ | ++ | |
| | TCGT-110202FN-FP10CT | 10.655.372 | .008 | 20° | — | + | + | | | | | | | | ++ | | | |
| | TCGT-110204FL-FP10CT | 10.655.386 | .016 | 18° | — | ++ | ++ | | | + | + | | | ++ | | | | |
| | TCGT-110202FL-FP10CTC | 10.655.375 | .008 | 15° | TiAlN | ++ | ++ | + | + | + | + | | | + | ++ | | | |
| | TCGT-110204FL-FP10CTC | 10.655.385 | .016 | 18° | TiAlN | ++ | ++ | + | + | + | + | | | ++ | + | | | |
| | TCGT-110208FL-FP10CTC | 10.655.395 | .031 | 18° | TiAlN | ++ | ++ | + | + | + | + | | | ++ | | | | |
| | TCGT-110204FL-FK20H | 10.655.387 | .016 | 20° | — | | | | | | ++ | | | ++ | + | | | ++ |
| | TCGT-110208FL-FK20H | 10.655.397 | .031 | 20° | — | | | | | | ++ | | | ++ | | | | ++ |
| | TCGT-110202FL-FM20C | 10.655.319 | .008 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | + | | |
| | TCGT-110203FL-FM20C | 10.655.327 | .012 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | + | | |
| | TCGT-110204FL-FM20C | 10.655.318 | .016 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | + | | |
| | TCGT-110206FL-FM20C | 10.655.328 | .024 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | + | | |
| | TCGT-110208FL-FM20C | 10.655.320 | .031 | 23° | AlCrN | ++ | + | ++ | + | + | + | ++ | + | + | ++ | + | | |

Torx Plus T7 IP M2.5x6.5 10.694.122

Torx Plus T7 IP 10.694.189

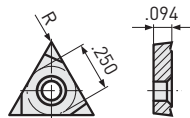
γ Rake angle with insert on tool
 Clamping screw (10 screws and 1 wrench)
 Inserts are sold in packages of 10 pcs.

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | Machining | | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



WIPER TCGX 1102

CIRCUMFERENCE AND CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|------------|------|-----|--------|---|----|---|----|---|---|----|----|----|--|---|---|----|
| | TCGX-110204WL-FK10H | 10.655.317 | .016 | 20° | — | | | | | | | ++ | ++ | ++ | | + | + | ++ |
| | TCGX-110204WL-FK10C | 10.655.310 | .016 | 20° | ALCR10 | + | ++ | + | ++ | + | + | + | + | ++ | | + | + | ++ |

WIPER TCGX 1102

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED

| | | | | | | | | | | | | | | | | | | |
|--|----------------------|------------|------|-----|--------------------------------|----|----|---|---|---|---|--|--|----|--|--|--|----|
| | TCGX-110204WL-FK20C | 10.655.374 | .016 | 15° | Al ₂ O ₃ | ++ | + | + | + | + | | | | ++ | | | | ++ |
| | TCGX-110204WL-FP10CT | 11.655.327 | .016 | 15° | — | + | ++ | | | + | + | | | ++ | | | | |

Torx Plus T7 IP M2.5x6.5 10.694.122

Torx Plus T7 IP 10.694.189

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

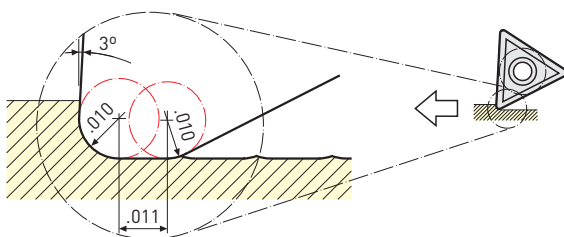
WIPER GEOMETRY

Comparison with standard nose radius .016

Wiper:

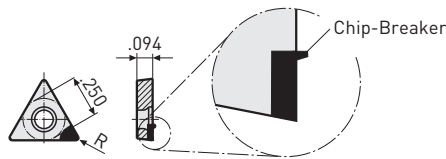
Two times the feed rate → Same surface finish

Same feed rate → Two times better surface finish



CBN/PCD INSERTS FOR FINE BORING HEADS

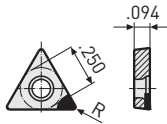
| Insert | | | | | Workpiece Material | | | | | | Machining | | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|--------------|---------------|-----------------------|------------------------------|----------------------|--------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Grade | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | Carbon Fiber | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



TCMW 11

ONE CUTTING EDGE MADE WITH PCD

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------------------|------|-----|-----|--|--|---|--|--|----|----|--|---|--|----|
| | TCMW-110204FL-FN10PKD | 11.938.832 | .016 | 25° | PCD | | | + | | | ++ | ++ | | + | | ++ |
| | — | TCGT110202FLM (DA1000) | .008 | 25° | PCD | | | + | | | ++ | ++ | | + | | ++ |
| | — | TCGT110204FLM (DA1000) | .016 | 25° | PCD | | | + | | | ++ | ++ | | + | | ++ |



TCMW 11

ONE CUTTING EDGE MADE WITH PCD/CBN

| | | | | | | | | | | | | | | | | |
|--|-----------------------|--------------------|------|----|--------|----|----|----|----|---|---|----|----|----|---|---|
| | TCMW-110202FN-FN10PKD | 11.938.861 | .008 | 0° | PCD | | | ++ | | | + | ++ | | + | | + |
| | TCMW-110204FN-FN10PKD | 10.938.841 | .016 | 0° | PCD | | | ++ | | | + | ++ | | + | | + |
| | TCMW-110208FN-FN10PKD | 11.938.860 | .031 | 0° | PCD | | | ++ | | | + | ++ | | + | | + |
| | TCGX-110208WL-FN10PKD | 11.938.873* | .031 | 0° | PCD | | | ++ | | | | | | | | |
| | TCMW-110202FN-FK10CBN | 10.948.310 | .008 | 0° | CBN-15 | ++ | ++ | | | + | | ++ | ++ | | | |
| | TCMW-110204FN-FK10CBN | 11.938.864 | .016 | 0° | CBN-15 | ++ | ++ | | | | | ++ | | + | | |
| | TCMW-110202TN-FK10CBN | 10.948.330 | .008 | 0° | CBN-15 | ++ | ++ | | | | | ++ | | + | | |
| | TCMW-110204TN-FK10CBN | 11.938.833 | .016 | 0° | CBN-15 | ++ | ++ | | | + | | ++ | + | + | | |
| | TCMW-110208TN-FK10CBN | 11.938.849 | .031 | 0° | CBN-15 | ++ | ++ | | | + | | ++ | | + | | |
| | TCMW-110204FN-NK10CBN | 10.938.834 | .016 | 0° | CBN-30 | | | | ++ | + | | ++ | + | + | | |
| | TCMW-110208FN-NK10CBN | 11.938.865 | .031 | 0° | CBN-30 | | | | ++ | + | | ++ | | ++ | + | |

TCMW 11

THREE CUTTING EDGES MADE WITH CBN

| | | | | | | | | | | | | | | | | |
|--|--------------------------|--------------------|------|----|--------|--|--|--|----|----|--|----|---|---|--|--|
| | TCMW-110202FN-FH10CBN-X3 | 10.948.350A | .008 | 0° | CBN-30 | | | | ++ | ++ | | + | + | | | |
| | TCMW-110204FN-FH10CBN-X3 | 10.948.351A | .016 | 0° | CBN-30 | | | | ++ | ++ | | + | | | | |
| | TCMW-110208FN-FH10CBN-X3 | 10.948.352A | .031 | 0° | CBN-30 | | | | ++ | ++ | | ++ | | + | | |

Torx Plus T7 IP M2.5x6.5 10.694.122

Torx Plus T7 IP 10.694.189

* .031"R with wiper

γ Rake angle with insert on tool (see pg. 527)

Clamping screw (10 screws and 1 wrench)

1) For insert holders 10.615.205/10.615.207/10.615.507/

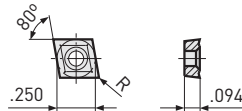
10.615.508/10.615.271 CBN/PCD inserts are sold individually

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR FINE & ROUGH BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | | | Machining | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



CCMT 0602

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | | |
|--|---------------------|------------------|------|-----|-------------------------------------|----|----|---|----|----|--|---|---|----|---|----|----|--|--|
| | CCMT-060204FN-MK20H | 11.654.858 | .016 | 15° | — | | | | | | | | | | | | | | |
| | CCMT-060208FN-RK20H | 11.654.864 | .031 | 15° | — | | | | | | | | | | | | | | |
| | — | CCMT060202-TNP11 | .008 | 15° | Al ₂ O ₃ -TiN | + | + | + | + | + | | | + | | + | | | | |
| | — | CCMP060204-TNP11 | .016 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | + | + | | + | + | ++ | | + | | | |
| | — | CCMT060208-TNP11 | .031 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | + | ++ | + | + | + | | |
| | — | CCMP060204-TNP12 | .016 | 15° | Al ₂ O ₃ -TiN | ++ | ++ | + | + | + | | + | + | ++ | | ++ | ++ | | |
| | CCMT-060208FN-RP35C | 11.654.869 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | ++ | + | ++ | + | | + | + | ++ | | ++ | ++ | | |
| | — | CCMT060202-CTP51 | .008 | 15° | — | + | + | + | + | + | | + | + | ++ | | | | | |
| | — | CCMT060204-CTP51 | .016 | 15° | — | + | + | + | + | + | | + | + | ++ | | | | | |
| | — | CCMT060208-CTP51 | .031 | 15° | — | + | + | + | + | + | | + | + | ++ | | | | | |

CCGT 0602

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | | |
|--|---------------------|------------|------|----|-------|----|---|----|--|--|--|--|----|----|----|---|--|--|--|
| | CCGT-060202FN-RS10C | 10.654.837 | .008 | 8° | TiAlN | ++ | + | ++ | | | | | ++ | ++ | ++ | + | | | |
| | CCGT-060204FN-RS10C | 10.654.847 | .016 | 8° | TiAlN | ++ | + | ++ | | | | | ++ | ++ | + | + | | | |

CCGT 0602

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | | |
|--|---------------------|------------|------|-----|-------|---|--|---|---|---|----|----|---|----|----|---|---|--|--|
| | CCGT-060202FL-RK10H | 10.654.877 | .008 | 23° | — | | | | | | | ++ | | | ++ | + | + | | |
| | CCGT-060204FL-RK10H | 10.654.888 | .016 | 23° | — | | | | | | | ++ | | + | ++ | | + | | |
| | CCGT-060208FL-RK10H | 11.654.898 | .031 | 23° | — | | | | | | | ++ | | + | ++ | + | + | | |
| | CCGT-060202FL-RN10C | 10.654.879 | .008 | 23° | AlCrN | + | | + | + | + | ++ | | + | ++ | + | + | | | |
| | CCGT-060204FL-RN10C | 10.654.889 | .016 | 23° | AlCrN | + | | + | + | + | ++ | | + | ++ | | + | | | |

Torx Plus T7 IP M2.5x6.5 10.694.122

Torx Plus T7 IP 10.694.189

γ Rake angle with insert on tool
 Clamping screw (10 screws and 1 wrench)
 Inserts are sold in packages of 10 pcs.

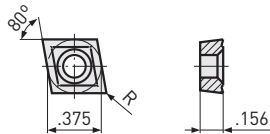
SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

• See pg. 521 for PCD/CBN inserts

INSERTS FOR FINE & ROUGH BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | Machining | | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



CCMT 09T3

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------------|------|-----|-------------------------------------|----|----|----|----|----|---|---|---|----|--|----|----|--|
| | CCMT-09T304FN-RK20H | 11.654.957 | .016 | 15° | — | | | | + | + | + | | + | ++ | | + | | |
| | — | CCMT09T308-C2P | .031 | 15° | — | | | | + | + | | | + | ++ | | + | | |
| | — | CCMT09T304-TNP11 | .016 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | + | + | + | ++ | | ++ | + | |
| | — | CCMT09T308-TNP11 | .031 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | + | + | + | ++ | | ++ | + | |
| | — | CCMT09T304-TNP12 | .016 | 15° | Al ₂ O ₃ -TiN | ++ | + | ++ | + | + | | + | + | ++ | | ++ | ++ | |
| | — | CCMT09T308-TNP12 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | + | ++ | + | + | | + | + | ++ | | ++ | ++ | |
| | — | CCMT09T304-CTP51 | .016 | 15° | — | + | + | + | | | | | | ++ | | | | |
| | — | CCMT09T308-CTP51 | .031 | 15° | — | + | + | + | | | | | | ++ | | | | |

CCGT 09T3

CIRCUMFERENCE GROUND, CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|----|-------|----|---|----|--|--|--|--|----|----|----|---|--|--|
| | CCGT-09T302FN-RS10C | 10.654.937 | .008 | 8° | TiAlN | ++ | + | ++ | | | | | ++ | ++ | ++ | + | | |
| | CCGT-09T304FN-RS10C | 10.654.947 | .016 | 8° | TiAlN | ++ | + | ++ | | | | | ++ | ++ | + | + | | |
| | CCGT-09T308FN-RS10C | 10.654.957 | .031 | 8° | TiAlN | ++ | + | ++ | | | | | ++ | ++ | | + | | |

CCMT 09T3

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|-------|---|---|---|---|---|----|--|---|----|---|---|--|--|
| | CCMT-09T304FL-MK10H | 10.654.977 | .016 | 23° | — | | + | | | | ++ | | | ++ | + | + | | |
| | CCMT-09T308FL-MK10H | 10.654.987 | .031 | 23° | — | | + | | | | ++ | | | ++ | | + | | |
| | CCMT-09T304FL-MN10C | 10.654.949 | .016 | 23° | AlCrN | + | | + | + | + | ++ | | + | ++ | + | + | | |
| | CCMT-09T308FL-MN10C | 10.654.959 | .031 | 23° | AlCrN | + | | + | + | + | ++ | | + | ++ | | + | | |

Torx Plus T15 IP M4x9.2 10.694.141

Torx Plus T15 IP 10.694.193

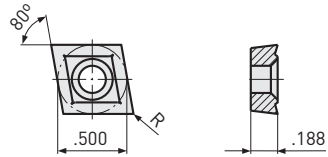
SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

• See pg. 521 for PCD/CBN inserts

INSERTS FOR FINE & ROUGH BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | | | Machining | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



CCMT 1204

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | | |
|--|----------------------|-------------------------|------|-----|-------------------------------------|----|----|---|----|----|---|---|---|----|----|----|----|----|--|
| | — | CCMT120404-C2P | .016 | 15° | — | | | | | + | + | | | + | ++ | | + | | |
| | CCMT-120408FN-RK20H | 11.654.991 | .031 | 15° | — | | | | | + | + | | | + | ++ | | + | | |
| | — | CCMM120404-TNP11 | .016 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | + | ++ | ++ | ++ | ++ | ++ | |
| | — | CCMM120408-TNP11 | .031 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | + | ++ | ++ | ++ | ++ | ++ | |
| | CCMT-120408FN-MP10CT | 11.654.984 | .031 | 15° | — | + | + | + | | | | | | + | | | | | |
| | — | CCMM120408-TNP12 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | | + | | | | + | + | ++ | | ++ | + | | |
| | CCMT-120404FN-RS10C | 10.654.968 | .016 | 8° | TiAlN | | | | | | | | | ++ | ++ | | + | | |
| | CCMT-120408FN-RS10C | 10.654.969 | .031 | 8° | TiAlN | | | | | | | | | ++ | ++ | | + | | |

CCMT 1204

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|-------|---|--|---|---|---|----|----|----|----|---|---|---|--|--|
| | CCMT-120404FL-MK10H | 10.654.995 | .016 | 23° | — | | | | | | | ++ | | ++ | + | + | | | |
| | CCMT-120408FL-MK10H | 10.654.992 | .031 | 23° | — | | | | | | | ++ | | ++ | | + | | | |
| | CCMT-120404FL-MN10C | 10.654.978 | .016 | 23° | AlCrN | + | | + | + | + | ++ | | ++ | ++ | + | + | + | | |
| | CCMT-120408FL-MN10C | 10.654.979 | .031 | 23° | AlCrN | + | | + | + | + | ++ | | ++ | ++ | | + | + | | |

Torx Plus T20 IP M5x13.3 10.694.150

Torx Plus T20 IP 10.694.194

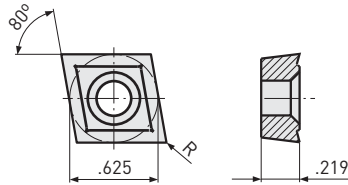
SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

• See pg. 521 for PCD/CBN inserts

INSERTS FOR ROUGH BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | | | Machining | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



CCMT 1605

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------------|------|-----|-------------------------------------|----|----|----|----|----|--|---|----|----|--|----|----|--|
| | CCMT-160508FN-RK10H | 10.654.997 | .031 | 15° | — | | | | + | + | | | + | | | + | | |
| | — | CCMM160508-TNP11 | .031 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | + | ++ | | | | |
| | CCMT-160508FN-RP30C | 10.654.996 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | + | ++ | + | + | | + | ++ | ++ | | ++ | + | |
| | — | CCMM160508-TNP16 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | ++ | + | + | + | | + | + | ++ | | ++ | ++ | |

CCMT 1605

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|---|--|--|--|--|--|--|----|---|----|--|--|---|--|
| | CCMT-160508FL-MK10H | 10.654.998 | .031 | 23° | — | | | | | | | ++ | + | ++ | | | + | |
|--|---------------------|-------------------|------|-----|---|--|--|--|--|--|--|----|---|----|--|--|---|--|

Torx Plus T20 IP M5x13.3 10.694.150

Torx Plus T20 IP 10.694.194

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

CBN/PCD INSERTS FOR FINE & ROUGH BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | Machining | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|--------------|---------------|-----------------------|------------------------------|----------------------|--------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Grade | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel ≤ 56 HRC | NiCo Alloys/Titanium | Carbon Fiber | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |

CCMW 06

ONE CUTTING EDGE MADE WITH PCD/CBN

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|----|--------|----|---|----|--|--|----|----|--|---|--|--|
| | CCGW-060202FL-FN10PKD | 11.938.847 | .008 | 5° | PCD | | | ++ | | | ++ | ++ | | + | | |
| | CCGW-060202FL-FN10PKD | 11.938.842 | .016 | 5° | PCD | | | ++ | | | ++ | ++ | | + | | |
| | CCGW-060204TN-FK10CBN | 11.938.835 | .016 | 0° | CBN-10 | ++ | + | | | | | ++ | | | | |

Torx Plus T7 IP M2.5x6.5 10.694.122

Torx Plus T7 IP 10.694.189

CCMW 09

ONE CUTTING EDGE MADE WITH PCD/CBN

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|----|--------|----|---|----|--|--|----|----|--|---|--|--|
| | CCGW-09T304FL-FN10PKD | 11.938.843 | .016 | 5° | PCD | | | ++ | | | ++ | ++ | | + | | |
| | CCGW-09T308FL-FN10PKD | 11.938.851 | .031 | 5° | PCD | | | ++ | | | ++ | ++ | | + | | |
| | CCGW-09T304TN-FK10CBN | 11.938.838 | .016 | 0° | CBN-10 | ++ | + | | | | | ++ | | + | | |

Torx Plus T15 IP M4x9.2 10.694.141

Torx Plus T15 IP 10.694.193

CCMW 12

ONE CUTTING EDGE MADE WITH PCD/CBN

| | | | | | | | | | | | | | | | | |
|--|-----------------------|-------------------|------|----|--------|----|---|----|--|--|----|----|---|---|--|--|
| | CCGT-120404FL-FN10PKD | 10.938.870 | .016 | 5° | PCD | | | ++ | | | ++ | ++ | + | + | | |
| | CCGT-120408FL-FN10PKD | 10.938.871 | .031 | 5° | PCD | | | ++ | | | ++ | ++ | | + | | |
| | CCMW-120408FN-FK10CBN | 10.938.862 | .031 | 0° | CBN-10 | ++ | + | | | | | ++ | | + | | |

Torx Plus T20 IP M5x13.3 10.694.150

Torx Plus T20 IP 10.694.194

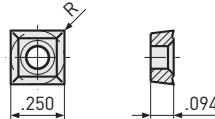
• PCD/CBN inserts are sold individually

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR ROUGH BORING HEADS

| Insert | | | | | Workpiece Material | | | | | | | | Machining | | | | | |
|--------------|------------------|----------------|--------|---------------------|--------------------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



SPMT 0602

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|-------------------------------------|----|----|----|----|----|--|---|---|---|--|--|----|--|
| | SPMT-060204FN-RP20C | 10.654.150 | .016 | 15° | Al ₂ O ₃ -TiN | ++ | ++ | ++ | + | + | | + | + | + | | | + | |
| | SPMT-060204FN-RK20H | 10.654.158 | .016 | 15° | — | | | | + | | | | | | | | ++ | |
| | SPMT-060204FN-RK20C | 10.654.152 | .016 | 15° | Al ₂ O ₃ -TiN | | | | ++ | ++ | | + | + | + | | | + | |

SPMT 0602

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|---|--|--|--|--|--|----|--|---|---|--|--|---|--|
| | SPMT-060204FL-MK10H | 10.654.168 | .016 | 23° | — | | | | | | ++ | | + | + | | | + | |
|--|---------------------|-------------------|------|-----|---|--|--|--|--|--|----|--|---|---|--|--|---|--|

Torx Plus T7 IP M2.5x6.5 10.694.122

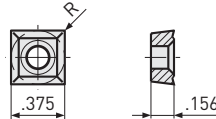
Torx Plus T7 IP 10.694.189

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR ROUGH BORING HEADS

| Insert | | | | | | Workpiece Material | | | | | | | | Machining | | | | |
|--------------|------------------|----------------|--------|---------------------|---------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



SCMT 09T3

CHIP-BREAKERS PRESSED

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------------|------|-----|-------------------------------------|----|----|----|----|----|--|---|---|----|---|----|----|---|
| | SCMT-09T304FN-MK30H | 11.654.249 | .016 | 15° | — | | | | + | + | | | + | | | | | + |
| | — | SCMT09T308-C2P | .031 | 15° | — | | | | + | + | | | + | | | | | + |
| | — | SCMT09T304-TNP11 | .016 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | | + | + | + | | |
| | SCMT-09T308FN-RP20C | 11.654.250 | .031 | 15° | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | | + | | + | | |
| | SCMT-09T304FN-RP30C | 11.654.247 | .016 | 15° | Al ₂ O ₃ -TiN | ++ | + | ++ | + | + | | + | + | ++ | | ++ | ++ | |
| | — | SCMT09T308-TNP12 | .031 | 15° | Al ₂ O ₃ -TiN | ++ | + | ++ | + | + | | + | + | ++ | | ++ | ++ | |

SCMT 09T3

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|-----|---|--|--|--|--|--|--|----|--|--|---|---|---|--|
| | SCMT-09T304FL-MK10H | 10.654.277 | .016 | 23° | — | | | | | | | ++ | | | + | + | + | |
| | SCMT-09T308FL-MK10H | 10.654.287 | .031 | 23° | — | | | | | | | ++ | | | + | | + | |

Torx Plus T15 IP M4x9.2 10.694.141

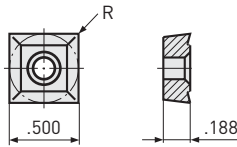
Torx Plus T15 IP 10.694.193

SYMBOLS

| | |
|----|-----------------|
| | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |

INSERTS FOR ROUGH BORING HEADS

| Insert | | | | | | | Workpiece Material | | | | | | | | | | Machining | | |
|--------------|------------------|----------------|--------|--|---------------------|---------|---------------------|-----------------------|------------------|--------------|---------------|-----------------------|------------------------------|----------------------|-----------------------|------------------------|--------------------------|-------------------------|-----|
| Insert Shape | Reference Number | Catalog Number | Radius | | Rake Angle γ | Coating | Construction Steels | Heat Treatable Steels | Stainless Steels | Cast Iron GG | Cast Iron GGG | AL/Non-Ferrous Metals | Hardened Steel \leq 56 HRC | NiCo Alloys/Titanium | High Volume Machining | Unfavorable Conditions | Slightly Interrupted Cut | Heavily Interrupted Cut | HSC |



SCMT 1204

CHIP-BREAKERS PRESSED & POLISHED

| | | | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------------|------|----|-----|-----|-------------------------------------|----|----|----|----|----|--|---|---|---|---|----|----|---|
| | SCMT-120404FN-RP20C | 11.654.340 | .016 | FN | 15° | P20 | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | | | + | + | | |
| | — | SCMM120408-TNP11 | .031 | FN | 15° | P20 | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | | | + | + | | + |
| | SCMT-120412FN-RP20C | 11.654.360 | .047 | FN | 15° | P20 | Al ₂ O ₃ -TiN | + | ++ | + | ++ | ++ | | + | | | | | | + |
| | — | SCMM120408-TNP12 | .031 | FN | 15° | P30 | Al ₂ O ₃ -TiN | ++ | + | ++ | | + | | + | | | | ++ | ++ | |
| | — | SCMM120408-C2P | .031 | FN | 15° | K20 | — | | | | + | + | | + | + | + | | ++ | ++ | |

SCMT 1204

CHIP-BREAKERS GROUND

| | | | | | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------|------|----|-----|-----|---|--|--|--|--|--|--|----|--|--|---|--|--|---|--|
| | SCMT-120408FL-MK10H | 10.654.387 | .031 | FL | 23° | K10 | — | | | | | | | ++ | | | + | | | + | |
|--|---------------------|-------------------|------|----|-----|-----|---|--|--|--|--|--|--|----|--|--|---|--|--|---|--|

- Torx Plus T20 IP M4 x 11.6 10.694.142
For insert holder RW53
- Torx Plus T20 IP M4x15 10.694.144
For insert holder RW 68/RW100
- Torx Plus T20 IP M5 x 13.3 10.694.150
For insert holder «TW» and «SW»

- Torx Plus T20 IP 10.694.194

- γ Rake angle with insert on tool
- Clamping screw (10 screws and 1 wrench)
Inserts are sold in packages of 10 pcs.

SYMBOLS

| | |
|----|-----------------|
| — | = Less Suitable |
| + | = Suitable |
| ++ | = First Choice |



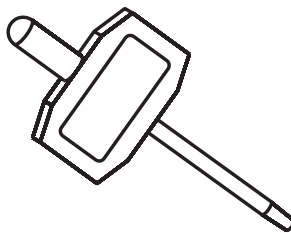
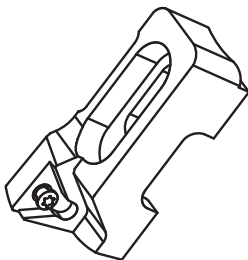
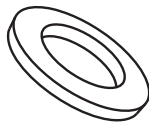
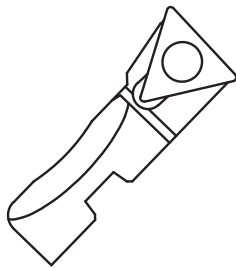
KAISER
S19.301 RC 2444
SWISS MADE
SW32xCK3B



RSS
DVS

BORING TOOLS SPARE PARTS

B.6

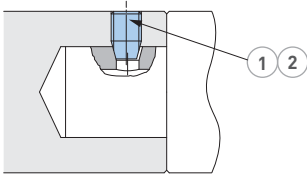


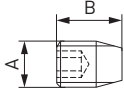
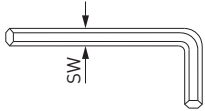
BORING TOOLS SPARE PARTS**540-562**

| | |
|--|---------|
| MODULAR COMPONENTS SHANKS SPARE PARTS | 540-542 |
| INDEXABLE INSERT DRILLS | 543 |
| ROUGH BORING HEADS SPARE PARTS | 543-548 |
| FINE BORING HEADS SPARE PARTS | 549-553 |
| LARGE DIAMETER SPARE PARTS | 554-557 |
| FACE GROOVING, MILLING, CHAMFERING, OD TURNING SPARE PARTS | 558-559 |
| TOOL HOLDERS SPARE PARTS | 560 |
| SCREWS AND WRENCHES | 561-562 |

CKB CONNECTION

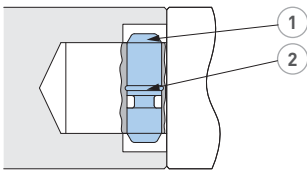
CK- SCREWS AND ALLEN WRENCHES

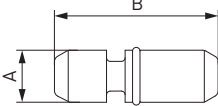




| Clamping Screw | | | | | Allen Wrench | | |
|---|-----------|-------|---------------------|---------|---|------------------|-------------------|
|  | | | | |  | | |
| CK | A | B | ① | ft-lbs* | CK | SW (Hex Size) | ② |
| CK1 | M4 x .5 | .197 | 10.690.431 | 1.1 | CK1 | 2 | 10.690.801 |
| CK2 | M5 x .5 | .256 | 10.690.432 | 2.2 | CK2 | 2.5 | 10.690.802 |
| CK3 | M6 x .75 | .335 | 10.690.433 | 3.3 | CK3 | 3 | 10.690.803 |
| CK4 | M8 x .75 | .433 | 10.690.434 | 5.2 | CK4 | 4 | 10.690.804 |
| CK5 | M10 x 1 | .551 | 10.690.435 | 10.3 | CK5 | 5 | 10.690.805 |
| CK5 | M10 x 1 | .472 | 10.690.594** | 10.3 | CK5 | 5 | 10.690.805 |
| CK6 | M12 x 1 | .709 | 10.690.436 | 17.7 | CK6 | 6 | 10.690.806 |
| CK7 | M20 x 1.5 | 1.142 | 10.690.437 | 33.2 | CK7 | 10 | 10.690.808 |

*Recommended torque for tightening the screws
 **Shanks 10.326.005 / 10.329.866

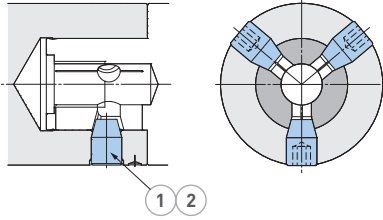
CROSS BOLTS AND LOCKING RINGS



| Cross Bolts | | | | O-Ring | Snap Ring |
|---|------|-------|-------------------|---|---|
|  | | | |  |  |
| CKB | A | B | ① | ② | ② |
| CKB1 | .157 | .531 | 10.691.501 | 10.692.270 | — |
| CKB2 | .197 | .669 | 10.691.502 | 10.692.271 | — |
| CKB3 | .276 | .866 | 10.691.503 | 10.692.272 | — |
| CKB4 | .335 | 1.043 | 10.691.504 | 10.692.286 | — |
| CKB5 | .433 | 1.299 | 10.691.505 | — | 10.693.304 |
| CKB6 | .551 | 1.693 | 10.691.506 | — | 10.693.305 |
| CKB7 | .709 | 2.205 | 10.691.507 | — | 10.693.306 |

CKN CONNECTION

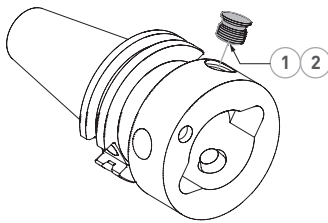
CK- SCREWS AND ALLEN WRENCHES



| CKN | Clamping Screws | | Allen Wrenches | | | |
|------|-----------------|-------|-------------------|---------|---------------|-------------------|
| | A | B | ① | ft-lbs* | SW (Hex Size) | ② |
| CKN6 | M12 x 1 | .709 | 10.690.436 | 17.7 | 6 | 10.690.806 |
| CKN7 | M20 x 1.5 | 1.142 | 10.690.437 | 33.2 | 10 | 10.690.808 |

*Recommended torque for tightening the screws

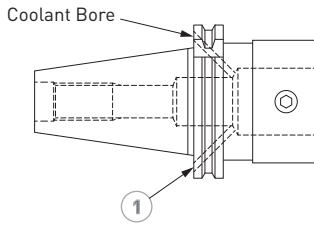
BLIND SCREWS




| CKN | Blind Screws | | Allen Wrenches | |
|------|-------------------|---------------|-------------------|--|
| | ① | SW (Hex Size) | ② | |
| CKN6 | 10.690.666 | 6 | 10.690.806 | |
| CKN7 | 10.690.667 | 10 | 10.690.810 | |

SHANKS

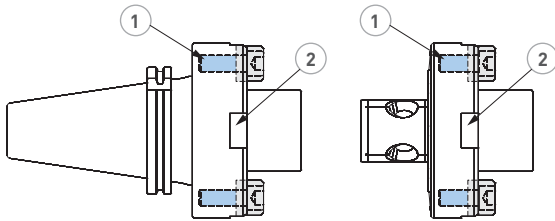
Set screws for coolant bores





| ISO |  | Remarks |
|-----|---|--|
| 30 | 10.690.451 | — |
| 40 | 10.690.451 | — |
| | 10.690.576 | Only for shanks 10.323.826, 10.326.041 |
| | 10.690.419 | Only for shank 10.326.163 |
| 50 | 10.690.576 | — |

SHANKS AND TOOL HOLDERS FOR BRIDGE TOOLS, SERIES 318

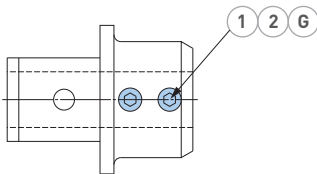
Ø24.41"-118.11" (Ø620-3000mm)





| Type |  |  |
|-------------|--|---|
| 10.328.215 | 10.690.131 | 10.691.637 |
| 10.328.213 | 10.690.131 | |
| 10.328.214 | 10.690.131 | |
| 10.328.217N | 10.690.172 | |

TOOL HOLDERS AND SHANKS FOR CARBIDE BORING BARS

Clamp screws and allen wrenches for tool holders with CK connection

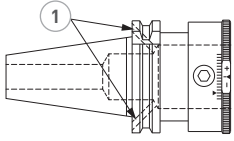


| Type |  | ft-lbs* | G |  |
|------------|--|---------|-----|---|
| 10.335.301 | 10.690.460 | 5.9 | M8 | 10.690.804 |
| 10.335.302 | 10.690.452 | 11.1 | M10 | 10.690.805 |
| 10.335.312 | 10.690.469 | 11.1 | M10 | 10.690.805 |
| 10.335.313 | 10.690.484 | 55.3 | M20 | 10.690.810 |

INDEXABLE INSERT DRILLS, ROUGH BORING HEADS SPARE PARTS

ADJUSTABLE DRILL HOLDER

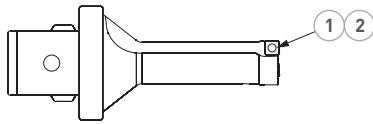
Set screws for coolant bores



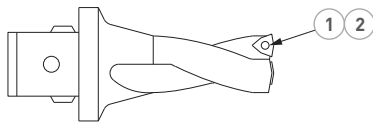
| Type | 1 |
|------------|------------|
| 10.336.301 | 10.690.451 |
| 10.336.302 | 10.690.419 |
| 10.336.303 | 10.690.419 |
| 10.336.304 | 10.690.573 |

INDEXABLE INSERT DRILLS, SERIES 336/337

Clamp screws for inserts



| Type | 1 ** | ft-lbs* | 2 |
|----------|------------|---------|------------|
| WP 337-1 | 10.694.123 | .5 | 10.694.807 |
| WP 337-2 | 10.694.130 | .5 | 10.694.807 |
| WP 337-3 | 10.694.136 | 1.3 | 10.694.810 |

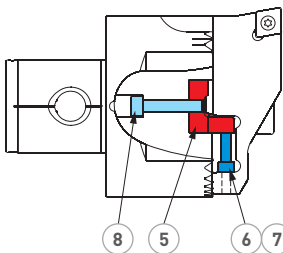
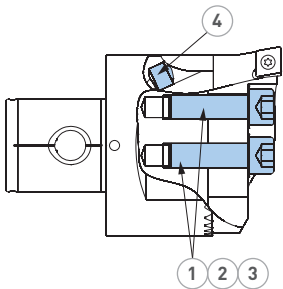


| Type | 1 ** | ft-lbs* | 2 |
|-------|------------|---------|------------|
| WC 03 | 10.694.110 | .5 | 10.694.807 |
| WC 04 | 10.694.124 | .5 | 10.694.807 |
| WC 05 | 10.694.131 | .4 | 10.694.809 |
| WC 06 | 10.694.137 | 1.3 | 10.694.810 |
| WC 08 | 10.694.143 | 2.2 | 10.694.815 |
| WC 10 | 10.694.150 | 4.4 | 10.694.820 |

*Recommended torque for tightening the screws

**Per package: 10 screws and 1 wrench

BORING HEADS FOR ROUGHING SW, SERIES 319



| Type | 1 | 2 | ft-lbs* | 3 | 4 | 5 | 6 | 7 | 8 |
|--------------|------------|------------|---------|------------|------------|------------|------------|------------|------------|
| SW20 | 10.690.188 | 10.693.175 | 3.0 | 10.690.803 | — | 10.319.150 | 10.690.191 | 10.690.819 | 10.690.184 |
| SW25 | 10.690.157 | 10.693.176 | 5.2 | 10.690.804 | — | 10.319.250 | 10.690.192 | 10.690.819 | 10.690.186 |
| SW32 | 10.690.108 | 10.693.177 | 8.9 | 10.690.805 | — | 10.319.350 | 10.690.193 | 10.690.811 | 10.690.189 |
| SW41 | 10.690.163 | 10.693.178 | 14.8 | 10.690.806 | — | 10.319.450 | 10.690.194 | 10.690.812 | 10.690.189 |
| SW53 | 10.690.105 | 10.693.179 | 25.8 | 10.690.807 | 10.692.409 | 10.319.550 | 10.690.195 | 10.690.812 | 10.690.189 |
| SW68 | 10.690.106 | 10.693.179 | 25.8 | 10.690.807 | 10.692.406 | 10.319.650 | 10.690.196 | 10.690.813 | 10.690.101 |
| SW98 x CKB6 | 10.690.970 | 10.693.187 | 29.5 | 10.690.810 | 10.692.406 | 10.319.750 | 10.690.197 | 10.690.814 | 10.690.108 |
| SW98 x CKB7 | 10.690.970 | 10.693.187 | 29.5 | 10.690.810 | 10.692.406 | 10.319.750 | 10.690.197 | 10.690.814 | 10.690.173 |
| SW148 x CKB6 | 10.690.970 | 10.693.187 | 29.5 | 10.690.810 | 10.692.406 | 10.319.750 | 10.690.197 | 10.690.814 | 10.690.108 |
| SW148 x CK7 | 10.690.970 | 10.693.187 | 29.5 | 10.690.810 | 10.692.406 | 10.319.750 | 10.690.197 | 10.690.814 | 10.690.173 |

*Recommended torque for tightening the screws

INSERT HOLDERS SW

| | | | | | | | | | |
|------|---------|--|--|------------|--|--|---------|--|--|
| | Type CC | | | Type SC/SP | | | Type WC | | |
| Type | D | | | D | | | D | | |

PREFERENTIAL LINE

| | | | | | | | | | |
|-------|-------------|-------------------|-------------------|-------------|-------------------|-------------------|-------------|-------------------|-------------------|
| SW20 | .787-1.024 | 10.639.411 | 10.639.412 | .787-1.024 | 10.639.111 | 10.639.112 | — | — | — |
| | .984-1.220 | 10.639.415 | 10.639.416 | — | — | — | — | — | — |
| SW25 | .984-1.299 | 10.639.421 | 10.639.422 | .984-1.299 | 10.639.121 | 10.639.122 | — | — | — |
| | 1.260-1.575 | 10.639.425 | 10.639.426 | — | — | — | — | — | — |
| SW32 | 1.260-1.654 | 10.639.431 | 10.639.432 | 1.260-1.654 | 10.639.131 | 10.639.132 | — | — | — |
| | 1.614-2.008 | 10.639.435 | 10.639.436 | 1.614-2.008 | 10.639.135 | 10.639.136 | — | — | — |
| SW41 | 1.614-2.126 | 10.639.441 | 10.639.442 | 1.614-2.126 | 10.639.141 | 10.639.142 | 1.929-2.441 | 10.639.241 | 10.639.242 |
| | 2.087-2.598 | 10.639.445 | 10.639.446 | 2.087-2.598 | 10.639.145 | 10.639.146 | — | — | — |
| SW53 | 2.087-2.756 | 10.639.451 | 10.639.452 | 2.087-2.756 | 10.639.151 | 10.639.152 | 2.323-2.992 | 10.639.251 | 10.639.252 |
| | 2.717-3.386 | 10.639.455 | 10.639.456 | 2.717-3.386 | 10.639.155 | 10.639.156 | 2.717-3.386 | 10.639.255 | 10.639.252 |
| SW68 | 2.677-3.543 | 10.639.461 | 10.639.462 | 2.677-3.543 | 10.639.161 | 10.639.162 | 2.874-3.740 | 10.639.261 | 10.639.262 |
| | 3.464-4.331 | 10.639.465 | 10.639.466 | 3.464-4.331 | 10.639.165 | 10.639.166 | 3.543-4.409 | 10.639.265 | 10.639.266 |
| SW98 | 3.858-4.961 | 10.639.471 | 10.639.472 | 3.858-4.961 | 10.639.171 | 10.639.172 | 4.173-5.276 | 10.639.271 | 10.639.272 |
| | 4.921-6.024 | 10.639.475 | 10.639.476 | 4.921-6.024 | 10.639.175 | 10.639.176 | 5.157-6.260 | 10.639.275 | 10.639.276 |
| SW148 | 5.827-6.929 | 10.639.481 | 10.639.482 | 5.827-6.929 | 10.639.181 | 10.639.182 | 6.142-7.244 | 10.639.281 | 10.639.282 |
| | 6.890-7.992 | 10.639.485 | 10.639.486 | 6.890-7.992 | 10.639.185 | 10.639.186 | 7.126-8.228 | 10.639.285 | 10.639.286 |

ADDITIONAL LINE

| | | | |
|-------|-------------|-------------------|-------------------|
| SW68 | 2.677-3.543 | 10.639.561 | 10.639.562 |
| | 3.464-4.331 | 10.639.565 | 10.639.566 |
| SW98 | 3.858-4.961 | 10.639.571 | 10.639.572 |
| | 4.921-6.024 | 10.639.575 | 10.639.576 |
| SW148 | 5.827-6.929 | 10.639.581 | 10.639.582 |
| | 6.890-7.992 | 10.639.585 | 10.639.586 |

CLAMP SCREWS FOR INSERTS

| | | | |
|-------|-------------------|---------|-------------------|
| | | | |
| Type | ** | ft-lbs* | |
| CC 06 | 10.694.122 | .5 | 10.694.807 |
| CC 09 | 10.694.141 | 2.2 | 10.694.815 |
| CC 12 | 10.694.150 | 4.4 | 10.694.820 |
| CC 16 | 10.694.150 | 4.4 | 10.694.820 |

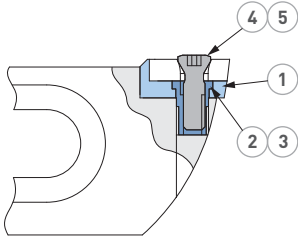
| | | | |
|-------|-------------------|---------|-------------------|
| | | | |
| Type | ** | ft-lbs* | |
| SP 06 | 10.694.122 | .5 | 10.694.807 |
| SC 09 | 10.694.141 | 2.2 | 10.694.815 |
| SC 12 | 10.694.150 | 4.4 | 10.694.820 |

| | | | |
|-------|-------------------|---------|-------------------|
| | | | |
| Type | ** | ft-lbs* | |
| WC 04 | 10.694.124 | .5 | 10.694.807 |
| WC 05 | 10.694.131 | 1.1 | 10.694.809 |
| WC 06 | 10.694.137 | 1.1 | 10.694.810 |

*Recommended torque for tightening the screws
 **Per package: 10 screws and 1 wrench

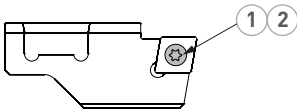
CLAMP SCREWS FOR INSERTS

SW, FOR CHAMFERING



| Type | 1 | 2 | 3 | | 4 ** | ft-lbs* | 5 |
|------------|------------|------------|------------|-------|------------|---------|------------|
| 10.639.191 | 10.695.101 | 10.691.756 | 10.690.899 | SC 09 | 10.694.138 | 2.2 | 10.694.815 |
| 10.639.192 | 10.695.101 | 10.691.756 | 10.690.899 | | 10.694.138 | | 10.694.815 |
| 10.639.193 | 10.695.101 | 10.691.755 | 10.690.899 | | 10.694.138 | | 10.694.815 |
| 10.639.194 | 10.695.102 | 10.691.757 | 10.690.804 | SC 12 | 10.694.145 | 2.2 | 10.694.815 |
| 10.639.195 | 10.695.102 | 10.691.757 | 10.690.804 | | 10.694.145 | | 10.694.815 |
| 10.639.196 | 10.695.102 | 10.691.757 | 10.690.804 | | 10.694.145 | | 10.694.815 |
| 10.639.197 | 10.695.102 | 10.691.757 | 10.690.804 | | 10.694.145 | | 10.694.815 |

SW, BACK BORING



| Type | 1 ** | ft-lbs* | 2 |
|------------|------------|---------|------------|
| 10.639.490 | 10.694.141 | 2.2 | 10.694.815 |
| 10.639.491 | 10.694.141 | | 10.694.815 |
| 10.639.492 | 10.694.150 | 2.2 | 10.694.820 |
| 10.639.493 | 10.694.150 | | 10.694.820 |

| Type | 1 ** | ft-lbs* | 2 |
|------------|------------|---------|------------|
| 10.639.494 | 10.694.150 | 2.2 | 10.694.820 |
| 10.639.495 | 10.694.150 | | 10.694.820 |
| 10.639.496 | 10.694.150 | | 10.694.820 |
| 10.639.497 | 10.694.150 | | 10.694.820 |

*Recommended torque for tightening the screws
**Per package: 10 screws and 1 wrench

INSERT HOLDERS



Fig. 1



Fig. 2

FOR CHAMFERING

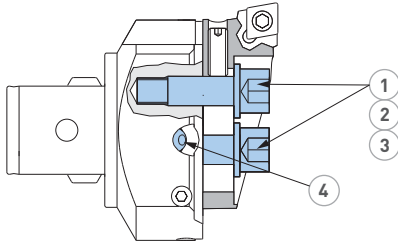
| Catalog Number | Fig. 1 | Catalog Number | Fig. 2 | | Diameter Range | | | | | |
|----------------|------------|----------------|------------|-------|----------------|-------------|-------------|-------------|-------------|----------------------|
| | | | | | 15° Min-Max | 30° Min-Max | 45° Min-Max | 60° Min-Max | 75° Min-Max | L *** |
| CHF-SW41S | 10.639.191 | DP-SW41 | 10.639.914 | SC 09 | 1.299-2.362 | 1.417-2.441 | 1.535-2.480 | 1.693-2.480 | 1.772-2.441 | 2.009 |
| CHF-SW53S | 10.639.192 | DP-SW53 | 10.639.915 | | 1.772-2.992 | 1.890-3.071 | 2.008-3.110 | 2.165-3.071 | 2.244-3.071 | 2.283 |
| CHF-SW68S | 10.639.193 | DP-SW68 | 10.639.916 | | 2.402-3.819 | 2.520-3.898 | 2.638-3.937 | 2.795-3.937 | 2.874-3.898 | 2.677 |
| CHF1-SW98S | 10.639.194 | DP-SW98 | 10.639.917 | SC 12 | 3.032-4.961 | 3.189-5.040 | 3.386-5.079 | 3.543-5.039 | 3.701-5.000 | 2.874/3.504 4.685 |
| CHF2-SW98S | 10.639.195 | | | | 4.094-6.024 | 4.252-6.102 | 4.449-6.142 | 4.606-6.102 | 4.764-6.063 | |
| CHF1-SW148S | 10.639.196 | DP-SW148 | 10.639.918 | | 5.157-7.087 | 5.315-7.165 | 5.512-7.205 | 5.670-7.165 | 5.827-7.126 | 2.874/4.685 |
| CHF2-SW148S | 10.639.197 | | | | 6.220-8.150 | 6.378-8.228 | 6.575-8.268 | 6.732-8.229 | 6.890-8.190 | |





***Adjustment RSS

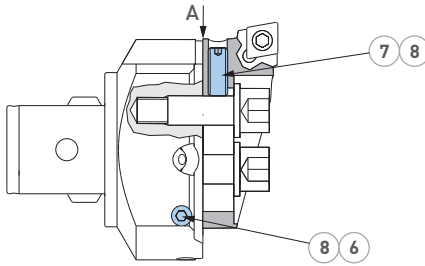
SW FOR BACK BORING





| Catalog Number | Fig. 1 | Catalog Number | Fig. 2 | | ØD | A | B | L1 | L2 |
|----------------|------------|----------------|------------|-------------|-------------|-------|-------------------|-------------|----------------------|
| IH1SW32CBBS | 10.639.490 | DP-SW32 | 10.639.913 | CC 09 | 1.732-2.126 | 1.220 | D-.669/Min 1.220 | .945 | 1.496 |
| IH1SW41CBBS | 10.639.491 | DP-SW41 | 10.639.914 | | 2.087-2.598 | 1.535 | D-.827/Min 1.535 | 1.142 | 1.732 |
| IH1SW53CBBS | 10.639.492 | DP-SW53 | 10.639.915 | CC 12 | 2.560-3.228 | 1.969 | D-1.102/Min 1.969 | 1.339 | 2.165 |
| IH1SW68CBBS | 10.639.493 | DP-SW68 | 10.639.916 | | 3.189-4.055 | 2.500 | D-1.063/Min 2.500 | 1.614 | 2.598 |
| IH1SW98CBBS | 10.639.494 | DP-SW98 | 10.639.917 | | 4.016-5.118 | 3.543 | 3.543 | 1.496 | 2.717/3.071 7.087 |
| IH2SW98CBBS | 10.639.495 | | | | 5.079-6.181 | | | | |
| IH1SW148CBBS | 10.639.496 | DP-SW148 | 10.639.918 | 6.142-7.244 | 5.512 | 5.512 | 1.496 | 2.717/7.087 | |
| IH2SW148CBBS | 10.639.497 | | | 7.205-8.307 | | | | | |

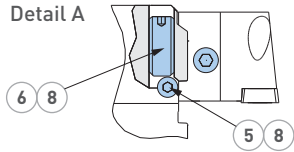
BORING HEADS FOR ROUGHING TW, SERIES 315



| |  |  | |  |  |
|-------|---|---|---------|---|---|
| Type | 1 | 2 | ft-lbs* | 3 | 4 |
| TW20 | 10.315.160 | 10.693.180 | 3.0 | 10.690.803 | |
| TW25 | 10.315.250 | 10.693.181 | 5.2 | 10.690.804 | |
| TW32 | 10.315.350 | 10.693.182 | 8.9 | 10.690.805 | |
| TW41 | 10.315.450 | 10.693.183 | 14.8 | 10.690.806 | |
| TW53 | 10.315.550 | 10.693.184 | 25.8 | 10.690.807 | 10.692.409 |
| TW68 | 10.315.650 | 10.693.184 | 25.8 | 10.690.807 | 10.692.406 |
| TW98 | 10.315.750 | 10.693.185 | 29.5 | 10.690.810 | 10.692.406 |
| TW148 | 10.315.750 | 10.693.185 | 29.5 | 10.690.810 | 10.692.406 |

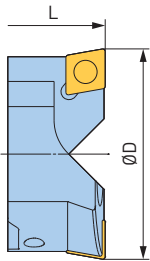



| |  |  | |  | |  |
|-------|---|---|---------|---|---------|---|
| Type | 5 | 6 | ft-lbs* | 7 | ft-lbs* | 8 |
| TW20 | 10.315.161 | 10.690.529 | .2 | 10.690.900 | .2 | 10.690.800 |
| TW25 | 10.315.251 | 10.690.538 | .2 | 10.690.901 | .2 | 10.690.800 |
| TW32 | 10.315.351 | 10.690.451 | .6 | 10.690.902 | .6 | 10.690.811 |
| TW41 | 10.315.451 | 10.690.541 | 1.1 | 10.690.903 | 1.1 | 10.690.812 |
| TW53 | 10.315.551 | 10.690.583 | 1.8 | 10.690.904 | 1.8 | 10.690.813 |
| TW68 | 10.315.651 | 10.690.586 | 1.8 | 10.690.906 | 1.8 | 10.690.813 |
| TW98 | 10.315.751 | 10.690.585 | 1.8 | 10.690.908 | 1.8 | 10.690.814 |
| TW148 | 10.315.751 | 10.690.585 | 1.8 | 10.690.908 | 1.8 | 10.690.814 |



*Recommended torque for tightening the screws
 • Item 5 and 6 are for TWV head types

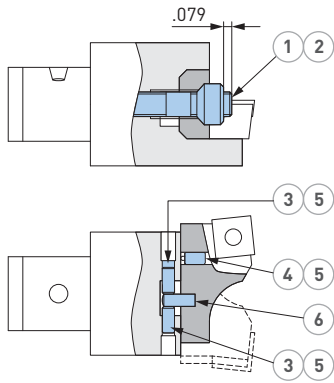
**INSERT HOLDERS TW
 TYPE CC FOR RSS**



| Insert Holder Type | ØD | L | Catalog Number |  |
|--------------------|--------------|-------|----------------|---|
| TW68 | 2.677-3.543 | 2.795 | 10.638.561 | CC 16 |
| | 3.465-4.331 | 2.795 | 10.638.562 | |
| TW98 | 3.858-4.961 | 2.795 | 10.638.571 | |
| | 4.921-6.024 | 2.795 | 10.638.572 | |
| TW98 | 3.859- 4.961 | 3.425 | 10.638.571 | |
| | 4.921-6.024 | 3.425 | 10.638.572 | |
| TW98 L | 3.858-4.961 | 4.606 | 10.638.571 | |
| | 4.921-6.024 | 4.606 | 10.638.572 | |
| TW148 | 5.827-6.929 | 2.795 | 10.638.571 | |
| | 6.890-7.992 | 2.795 | 10.638.572 | |
| TW148 | 5.827-6.929 | 4.606 | 10.638.571 | |
| | 6.890-7.992 | 4.606 | 10.638.572 | |

• The insert holders are sold in pairs

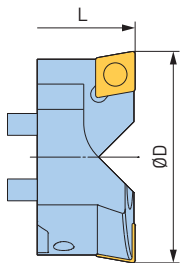
BORING HEADS FOR ROUGHING RW, SERIES 314



| Type | 1 | ft-lbs* | 2 | 3 | ft-lbs* | 4 | 5 | 6 |
|-------|------------|---------|------------|------------|---------|------------|------------|------------|
| RW25 | 10.690.603 | 1.5 | 10.690.811 | 10.690.467 | .1 | 10.690.467 | 10.690.833 | 10.691.371 |
| RW32 | 10.690.604 | 2.6 | 10.690.812 | 10.690.462 | .2 | 10.690.462 | 10.690.800 | 10.691.370 |
| RW41 | 10.690.605 | 7.4 | 10.690.814 | 10.690.425 | .6 | 10.690.425 | 10.690.811 | 10.691.369 |
| RW53 | 10.690.606 | 13.3 | 10.690.805 | 10.690.464 | 1.1 | 10.690.466 | 10.690.812 | 10.691.372 |
| RW68 | 10.690.607 | 18.4 | 10.690.806 | 10.690.464 | 1.5 | 10.690.466 | 10.690.812 | 10.691.372 |
| RW100 | 10.690.607 | 18.4 | 10.690.806 | 10.690.465 | 1.5 | 10.690.466 | 10.690.812 | 10.691.372 |

INSERT HOLDERS RW

TYPE CC



| Insert Holder Type | ØD | Catalog Number |
|--------------------|----|----------------|
|--------------------|----|----------------|

PREFERENTIAL LINE

| | | |
|-------|-------------|---------------|
| RW25 | .984-1.299 | 10.637.421*** |
| | 1.181-1.457 | 10.637.422*** |
| RW32 | 1.260-1.654 | 10.637.431*** |
| | 1.575-1.890 | 10.637.432*** |
| RW41 | 1.614-2.126 | 10.637.441*** |
| | 2.008-2.441 | 10.637.442*** |
| RW53 | 2.086-2.756 | 10.637.451*** |
| | 2.598-3.190 | 10.637.452*** |
| RW68 | 2.678-3.465 | 10.637.461*** |
| | 3.386-4.173 | 10.637.462*** |
| RW100 | 3.937-4.921 | 10.637.463*** |
| | 4.921-5.906 | 10.637.464*** |

ADDITIONAL LINE

| | | |
|-------|-------------|---------------|
| RW68 | 2.678-3.465 | 10.637.561*** |
| | 3.386-4.173 | 10.637.562*** |
| RW100 | 3.937-4.921 | 10.637.563*** |
| | 4.921-5.906 | 10.637.564*** |

- The insert holders are sold in pairs

CLAMP SCREWS FOR INSERTS

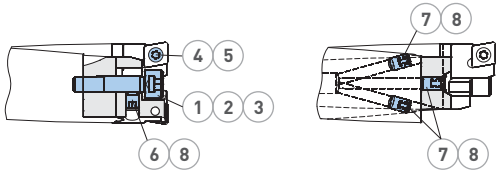
| Type | ** | ft-lbs* | |
|-------|------------|---------|------------|
| CC 06 | 10.694.122 | .5 | 10.694.807 |
| CC 09 | 10.694.141 | 2.2 | 10.694.815 |
| CC 12 | 10.694.150 | 4.4 | 10.694.820 |
| CC 16 | 10.694.150 | 4.4 | 10.694.820 |









*Recommended torque for tightening the screws

**Per package: 10 screws and 1 wrench

*** As long as stock lasts

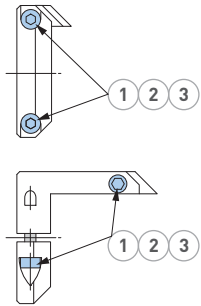
ROUGH BORING HEADS MW






| |  |  | |  |  | |  |  |  |  |
|--------|---|---|---------|---|---|---------|---|---|---|---|
| Type | 1 | 2 | ft-lbs* | 3 | 4 ** | ft-lbs* | 5 | 6 | 7 | 8 |
| MW1619 | MW16SS | MW16BS | .7 | 10.690.802 | S1.6S-T6 | 2.2 | 10.694.806 | H02503-5P | H02504-5P | 10.690.833 |
| MW1821 | MW16SS | MW16BS | .7 | 10.680.802 | S1.6S-T6 | 2.2 | 10.694.806 | H02504-5P | H02504-5P | 10.690.833 |

*Recommended torque for tightening the screws
 **Per package: 10 screws and 1 wrench

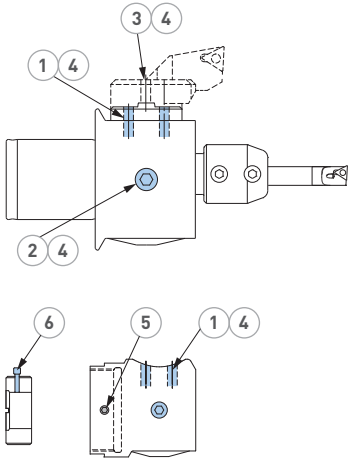
CLAMP SCREWS FOR CHAMFERING RINGS




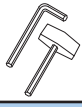




| |  |  | |  |
|------|--|---|---------|--|
| Type | 1 | 2 | ft-lbs* | 3 |
| 20 | 10.690.101 | 10.693.175 | 3.0 | 10.690.803 |
| 25 | 10.690.102 | 10.693.176 | 5.2 | 10.690.804 |
| 32 | 10.690.103 | 10.693.176 | 5.2 | 10.690.804 |
| 41 | 10.690.104 | 10.693.176 | 5.2 | 10.690.804 |
| 53 | 10.690.105 | 10.693.131 | 18.4 | 10.690.807 |
| 68 | 10.690.106 | 10.693.131 | 18.4 | 10.690.807 |
| 90 | 10.690.106 | 10.693.131 | 18.4 | 10.690.807 |

*Recommended torque for tightening the screws

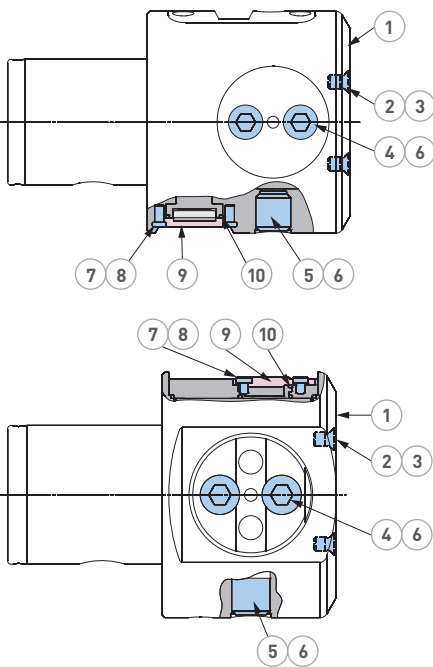
FINE BORING HEADS EWN, SERIES 112












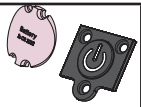
| Type |  | ft-lbs* |  | ft-lbs* |  | ft-lbs* |  |
|-----------|---|---------|---|---------|---|---------|---|
| EWN 04-7 | 10.690.538 | .5 | 10.690.978 | .5 | — | — | 10.690.800 |
| EWN 04-12 | 10.690.417 | .9 | 10.690.417 | .9 | — | — | 10.690.811 |
| EWN 04-15 | 10.690.440 | 1.1 | 10.690.418 | 1.1 | — | — | 10.690.812 |
| EWN 04-22 | 10.690.421 | 1.8 | 10.690.489 | 1.8 | — | — | 10.690.813 |
| EWN 2-32 | 10.690.460 | 3.7 | 10.690.449 | 3.7 | — | — | 10.690.814 |
| EWN 2-152 | 10.690.595 | 7.4 | 10.690.452 | 7.4 | 10.690.156 | 8.9 | 10.690.816 |

| Type |  | Type |  |
|----------------|---|------------|--|
| EWN 04-22 x ES | 10.690.417 | 10.112.271 | 10.195.003 |
| | | 10.112.272 | 10.195.001 |
| EWN 2-32 x ES | 10.690.582 | 10.112.353 | 10.195.001 |
| | | 10.112.385 | 10.195.007 |

FINE BORING HEADS EWD/EWE, SERIES 112

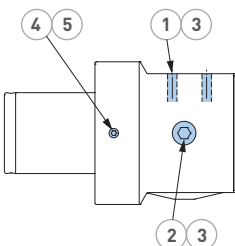







| Type |  |  |  |  | ft-lbs |  | ft-lbs |
|-----------|--|--|---|--|--------|--|--------|
| EWD 2-54 | 10.195.081 ¹ | 10.690.981 ¹ | 10.690.843 | 10.690.457 | 7.4 | 10.690.469 ¹ | 7.4 |
| | 10.195.127 ² | 10.690.614 ² | | | | 10.690.995 ² | |
| EWD 2-32 | 10.112.371 | 10.690.611 | 10.690.836 | 10.690.460 | 3.7 | 10.690.996 | 3.7 |
| EWE 2-152 | 10.112.804 | 10.690.614 | 10.690.843 | 10.690.457 | 7.4 | 10.690.995 | 7.4 |
| EWE 2-32 | 10.112.371 | 10.690.611 | 10.690.836 | 10.690.460 | 3.7 | 10.690.996 | 3.7 |

| Type |  |  | ft-lbs |  |  |  |
|-----------|---|---|--------|---|---|---|
| EWD 2-54 | 10.690.816 | 10.690.320 ¹ | 3.0 | 10.690.843 | 10.112.080 ¹ | 10.692.296 ¹ |
| | | 10.690.994 ² | .7 | 10.694.808 | 10.310.905 ² | 10.692.381 ² |
| EWD 2-32 | 10.690.814 | 10.690.994 | .7 | 10.694.808 | 10.310.905 | 10.692.381 |
| EWE 2-152 | 10.690.816 | 10.690.326 | .7 | 10.694.808 | 10.395.170 | 10.395.161 |
| EWE 2-32 | 10.690.814 | 10.690.326 | .7 | 10.694.808 | 10.395.170 | 10.395.161 |

- ¹Spare parts for boring heads with catalog number 10.112.109A
- ²Spare parts for boring heads with catalog number 10.112.109B

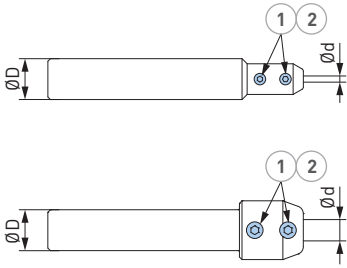
FINE BORING HEADS EWB, SERIES 112



| Type |  | ft-lbs* |  | ft-lbs* |  |  | ft-lbs* |  |
|----------|---|---------|---|---------|---|---|---------|---|
| EWB 2-32 | 10.690.460 | 3.0 | 10.690.449 | 3.0 | 10.690.814 | 10.112.381 | .4 | 10.690.811 |
| EWB 2-50 | 10.690.457 | 6.0 | 10.690.452 | 6.0 | 10.690.816 | 10.690.208 | 1.1 | 10.690.812 |

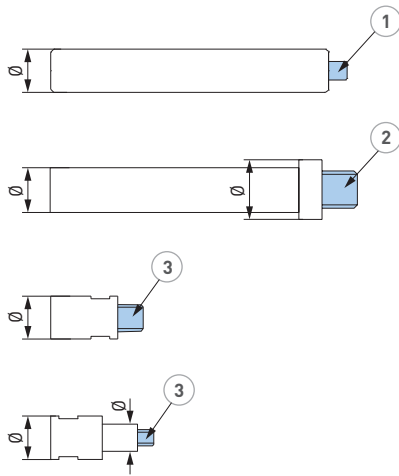
*Recommended torque for tightening the screws

REDUCERS, SERIES 112



| Type | Type | | | |
|-----------|-----------|-------------------|---------|-------------------|
| ØD-d | ØD-d | 1 | ft-lbs* | 2 |
| .472-.138 | .630-.138 | 10.690.459 | .4 | 10.690.801 |
| .472-.157 | .630-.157 | | | |
| .472-.177 | .630-.177 | | | |
| .472-.197 | .630-.197 | | | |
| .472-.236 | .630-.236 | | | |
| — | .630-.276 | 10.690.489 | 1.8 | 10.690.803 |
| — | .630-.315 | | | |
| — | .630-.354 | | | |
| — | .630-.394 | | | |

TOOL HOLDERS, SERIES 112



| Ø | Type | G | |
|------|-------------------|----|--------------------|
| .315 | 10.615.088 | M5 | 10.690.486 |
| | 10.615.211 | | 10.690.486 |
| | 10.615.212 | | 10.690.486 |
| | 10.615.222 | | 10.690.486 |
| .394 | 10.615.089 | M6 | 10.690.487A |
| | 10.615.214 | | 10.690.487A |
| | 10.615.215 | | 10.690.487A |
| | 10.615.223 | | 10.690.487A |

| Ø | Type | G | |
|------|-------------------|-----|--------------------|
| .433 | 10.615.250 | M6 | 10.690.487A |
| .472 | 10.615.218 | M6 | 10.690.487A |
| | 10.615.219 | | 10.690.487A |
| | 10.615.224 | | 10.690.487A |
| | 10.615.225 | | 10.690.487A |
| .512 | 10.615.251 | M6 | 10.690.487A |
| .552 | 10.615.232 | M6 | 10.690.487A |
| .630 | 10.615.226 | M10 | 10.690.488 |

| Type | Ø | G | |
|-------------------|-----------|-----|--------------------|
| 10.615.216 | .394/.472 | M6 | 10.690.487A |
| 10.615.239 | .472/.630 | M10 | 10.690.488 |
| 10.615.240 | .472/.630 | M10 | 10.690.488 |
| 10.615.243 | .472/.630 | M10 | 10.690.488 |

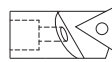
| Type | Ø | G | |
|----------------|-----------|----|--------------------|
| 615.220 | .472 | M6 | 10.690.487A |
| 615.230 | .630/.394 | M6 | 10.690.487A |
| 615.231 | .630/.472 | M6 | 10.690.487A |

• Screws glued in with Locite 270 or Ergo 4101

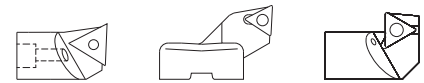
CLAMP SCREWS FOR INSERTS, SERIES 112



| Type | ** | ft-lbs* | |
|-------|-------------------|---------|-------------------|
| WC 02 | 10.694.101 | .4 | 10.694.806 |



| Type | ** | ft-lbs* | |
|-------|-------------------------------|---------|-------------------|
| TP 07 | 10.694.102¹ | .4 | 10.694.806 |
| TP 07 | 10.694.103 | .4 | 10.694.806 |



| Type | ** | ft-lbs* | |
|-------|-------------------|---------|-------------------|
| TC 11 | 10.694.122 | .5 | 10.694.807 |



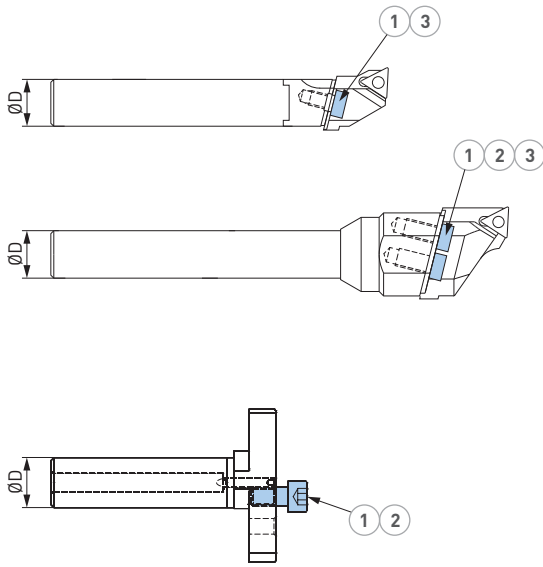
| Type | ** | ft-lbs* | |
|-------|-------------------|---------|-------------------|
| CC 06 | 10.694.122 | .5 | 10.694.807 |
| CC 09 | 10.694.141 | 2.2 | 10.694.815 |




*Recommended torque for tightening the screws

**Per package: 10 screws and 1 wrench

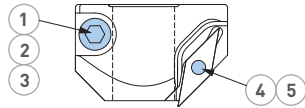
• ¹ For insert holder 10.615.086/10.615.207/10.615.087/10.615.205/10.615.271/10.615.507/10.615.508







ADJUSTABLE TOOL HOLDER, SERIES 112



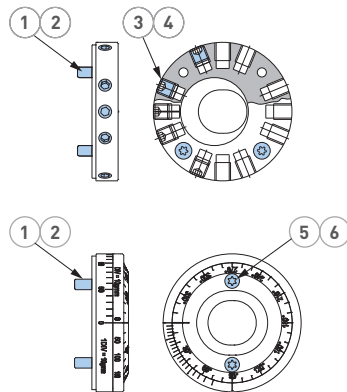
| | |  |  | |  |
|------|------------|---|---|---------|---|
| ØD | Type | 1 | 2 | ft-lbs* | 3 |
| .354 | 10.615.369 | 10.690.323 | — | .7 | 10.690.837 |
| | 10.615.374 | 10.690.323 | — | .7 | 10.690.837 |
| .433 | 10.615.371 | 10.690.324 | — | 1.5 | 10.690.838 |
| | 10.615.375 | 10.690.324 | — | 1.5 | 10.690.838 |
| | 10.615.376 | 10.690.324 | — | 1.5 | 10.690.838 |
| .512 | 10.615.373 | 10.690.183 | — | 3.0 | 10.690.803 |
| | 10.615.377 | 10.690.183 | — | 3.0 | 10.690.803 |
| | 10.615.378 | 10.690.183 | — | 3.0 | 10.690.803 |
| .625 | 10.615.254 | 10.690.113 | — | 7.4 | 10.690.804 |
| | 10.615.255 | 10.690.113 | — | 7.4 | 10.690.804 |
| | 10.615.261 | 10.690.113 | — | 7.4 | 10.690.804 |
| .625 | 10.615.259 | 10.690.150 | 10.615.904 | 12.5 | 10.690.805 |
| | 10.615.260 | 10.690.150 | 10.615.904 | 12.5 | 10.690.805 |
| | 10.615.263 | 10.690.150 | 10.615.904 | 12.5 | 10.690.805 |
| .625 | 10.615.389 | 10.690.107 | 10.693.182 | 12.5 | 10.690.805 |







CHAMFERING RINGS, SERIES 112



| |  |  | |  |  |  | |  |
|------------|---|---|---------|--|---|---|---------|---|
| Type | 1 | 2 | ft-lbs* | 3 | | 4 | ft-lbs* | 5 |
| 10.615.394 | 10.690.157 | 10.693.181 | 7.4 | 10.690.814 | VC 11 | 10.694.122 | .6 | 10.694.808 |
| 10.615.395 | | | | | | | | |

BALANCING RINGS, SERIES 112

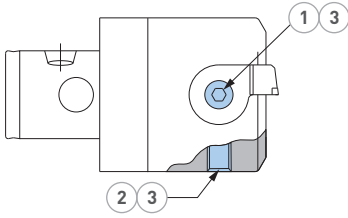





| |  |  |  |  |  |  |
|------------|---|---|---|--|---|---|
| Type | 1 | 2 | 3 ** | 4 | 5 | 6 |
| 10.112.387 | 10.690.611 | 10.690.836 | 10.690.541 | 10.690.812 | — | — |
| 10.112.805 | 10.690.614 | 10.690.843 | 10.690.964 | 10.690.813 | — | — |
| 10.112.806 | 10.690.614 | 10.690.843 | — | — | 10.694.141 | 10.690.965 |

**Per package: 10 screws and 1 wrench

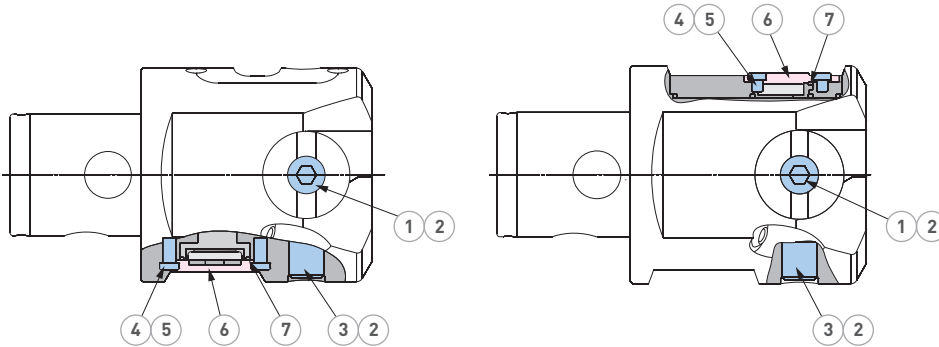
*Recommended torque for tightening the screws








FINE BORING HEADS EWN, SERIES 310



| |  | |  | |  |
|---------|---|---------|---|---------|---|
| Type | 1 | ft-lbs* | 2 | ft-lbs* | 3 |
| EWN 20 | 10.690.135 | .7 | 10.690.410 | .4 | 10.690.811 |
| EWN 25 | 10.690.136 | .7 | 10.690.549 | .4 | 10.690.811 |
| EWN 32 | 10.690.137 | 1.8 | 10.690.550 | 1.1 | 10.690.812 |
| EWN 41 | 10.690.138 | 2.2 | 10.690.551 | 1.8 | 10.690.813 |
| EWN 53 | 10.690.139 | 4.4 | 10.690.552 | 4.4 | 10.690.814 |
| EWN 68 | 10.690.141 | 8.9 | 10.690.553 | 7.4 | 10.690.816 |
| EWN 100 | 10.690.141 | 8.9 | 10.690.553 | 7.4 | 10.690.816 |

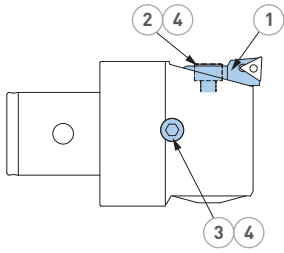
FINE BORING HEADS EWD/EWE, SERIES 310/318/BIG CAPTO



| |  | |  | |  | |  | |  |  |  |
|-------------|---|---------|---|---------|---|------------|---|------------|---|---|---|
| Type | 1 | ft-lbs* | 3 | ft-lbs* | 2 | 4 | ft-lbs* | 5 | 6 | 7 | |
| EWD 41 | 10.690.138 | 2.2 | 10.690.997 | 1.8 | 10.690.813 | 10.690.994 | .7 | 10.694.808 | 10.310.905 | 10.692.381 | |
| EWD 53 | 10.690.139 | 4.4 | 10.690.996 | 4.4 | 10.690.814 | | | | | | |
| EWD 68 | 10.690.141 | 8.8 | 10.690.469 | 7.4 | 10.690.816 | | | | | | |
| EWD 100 | | | 10.690.553 | | | | | | | | |
| EWD 200 | 10.690.140 | 8.8 | 10.690.469 | 8.8 | 10.690.816 | | | | | | |
| EWBD 68 | | | 10.690.580 | | | | | | | | |
| EWBD 100 AL | | | | | | | | | | | |
| EWE 41 | 10.690.138 | 2.2 | 10.690.997 | 1.8 | 10.690.813 | 10.690.326 | .7 | 10.694.808 | 10.395.170 | 10.395.161 | |
| EWE 53 | 10.690.139 | 4.4 | 10.690.996 | 4.4 | 10.690.814 | | | | | | |
| EWE 68 | 10.690.141 | 8.9 | 10.690.469 | 7.4 | 10.690.816 | | | | | | |
| EWE 100 | 10.690.553 | | | | | | | | | | |
| EWE 200 | 10.690.140 | 8.9 | 10.690.469 | 7.4 | 10.690.816 | | | | | | |

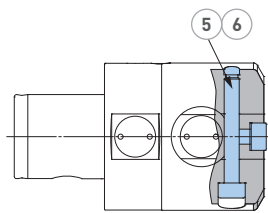
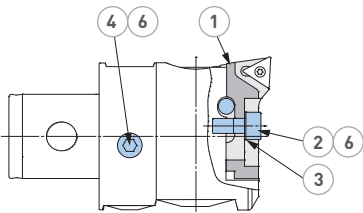
*Recommended torque for tightening the screws

FINE BORING HEADS EWB, SERIES 310



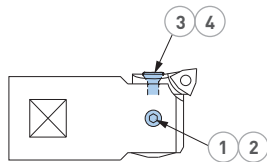
| Type | 1 | 2 | ft-lbs* | 3 | ft-lbs* | 4 |
|------------|------------|------------|---------|------------|---------|------------|
| EWB 32 | 10.626.231 | 10.690.137 | 1.8 | 10.690.577 | 1.8 | 10.690.812 |
| EWB 41 | 10.626.241 | 10.690.138 | 2.2 | 10.690.578 | 2.2 | 10.690.813 |
| EWB 53 | 10.626.251 | 10.690.139 | 4.4 | 10.690.579 | 4.4 | 10.690.814 |
| EWB 68 | 10.626.261 | 10.690.140 | 8.9 | 10.690.580 | 8.9 | 10.690.816 |
| EWB 85 | 10.626.261 | 10.690.140 | 8.9 | 10.690.580 | 8.9 | 10.690.816 |
| EWB 100 AL | 10.626.261 | 10.690.140 | 8.9 | 10.690.580 | 8.9 | 10.690.816 |
| EWB 150 AL | 10.626.261 | 10.690.140 | 8.9 | 10.690.580 | 8.9 | 10.690.816 |

FINE BORING HEADS EWB-UP, SERIES 309



| Type | 1 | 2 | 3 | ft-lbs* | 4 | ft-lbs* | 5 | ft-lbs* | 6 |
|-----------|------------|------------|------------|---------|------------|---------|------------|---------|------------|
| EWB 25 UP | 10.627.121 | 10.690.182 | 10.693.289 | .7 | — | .7 | 10.690.940 | .7 | 10.690.811 |
| EWB 32 UP | 10.627.131 | 10.690.179 | 10.693.186 | 1.1 | 10.690.550 | 1.1 | 10.690.180 | 1.1 | 10.690.812 |
| EWB 41 UP | 10.627.141 | 10.690.176 | 10.693.175 | 1.8 | 10.690.943 | 1.8 | 10.690.115 | 1.8 | 10.690.813 |
| EWB 53 UP | 10.627.151 | 10.690.177 | 10.693.176 | 3.0 | 10.690.658 | 3.0 | 10.690.178 | 3.0 | 10.690.814 |
| EWB 68 UP | 10.627.161 | 10.690.953 | 10.693.177 | 3.7 | 10.690.591 | 3.7 | 10.690.954 | 4.8 | 10.690.816 |

BORING HEADS WITH THREAD CONNECTION EW 15/EW 18, SERIES 310



| Type | 1 | ft-lbs* | 2 | 3 ** | ft-lbs* | 4 |
|-------|------------|---------|------------|------------|---------|------------|
| EW 15 | 10.690.414 | .4 | 10.690.819 | 10.694.120 | .9 | 10.694.807 |
| EW 18 | 10.690.416 | .4 | 10.690.819 | 10.694.120 | .9 | 10.694.807 |

CLAMP SCREWS FOR INSERTS



| Type | ** | ft-lbs* | | |
|-------|------------|---------|--|------------|
| WC 02 | 10.694.101 | .4 | | 10.694.806 |

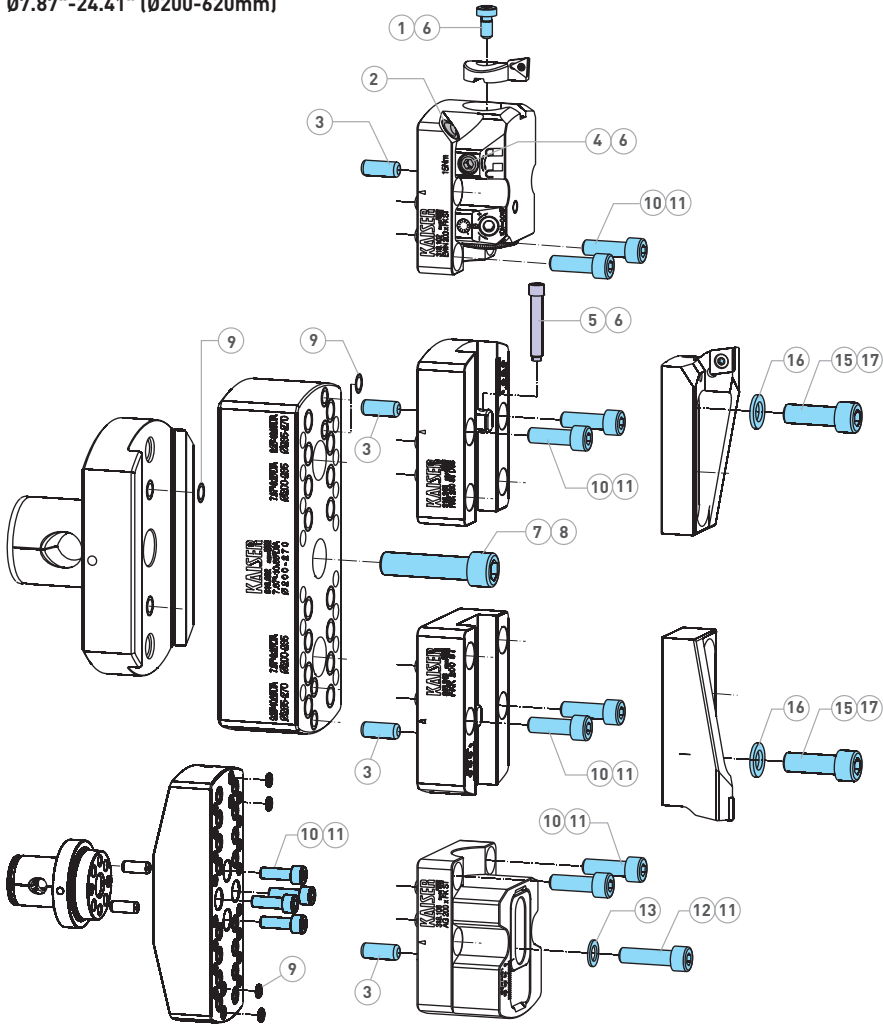
| Type | ** | ft-lbs* | | |
|-------|------------|---------|--|------------|
| TP 07 | 10.694.103 | .4 | | 10.694.806 |
| TC 11 | 10.694.122 | .5 | | 10.694.807 |

| Type | ** | ft-lbs* | | |
|-------|------------|---------|--|------------|
| CC 06 | 10.694.122 | .5 | | 10.694.807 |
| CC 09 | 10.694.141 | 2.2 | | 10.694.815 |

*Recommended torque for tightening the screws
 **Per package: 10 screws and 1 wrench

LIGHTWEIGHT BORING TOOLS, SERIES 318

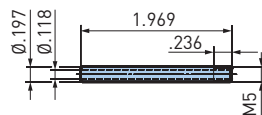
Ø7.87"-24.41" (Ø200-620mm)



| | | | |
|------------|------------|------------|------------|
| | | | |
| 1 | ft-lbs* | 2 | 3 |
| 10.690.140 | 8.9 | 10.692.406 | 10.691.390 |
| | | | |
| 4 | ft-lbs* | 5 | 6 |
| 10.690.553 | 7.4 | 10.317.193 | 10.690.816 |
| | | | |
| 7 | ft-lbs* | 8 | 9 |
| 10.690.121 | 33.2 | 10.690.808 | 10.692.295 |
| | | | |
| 10 | ft-lbs* | 11 | |
| 10.690.163 | 14.8 | 10.690.806 | |
| | | | |
| 12 | | ft-lbs* | 11 |
| 10.690.124 | 10.693.183 | 11.1 | 10.690.806 |
| | | | |
| 15 | | ft-lbs* | 17 |
| 10.690.105 | 10.693.184 | 22.1 | 10.690.807 |

COOLANT PIPE, SERIES 318

| Catalog Number | Reference Number |
|----------------|------------------|
| CP-DM5-50-M5 | 692.415 |



CLAMP SCREWS FOR INSERTS

| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| CC 12 | 10.694.150 | 3.7 | 10.694.820 |
| CC 16 | 10.694.150 | 3.7 | 10.694.820 |

| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| WC 08 | 10.694.143 | 2.2 | 10.694.815 |

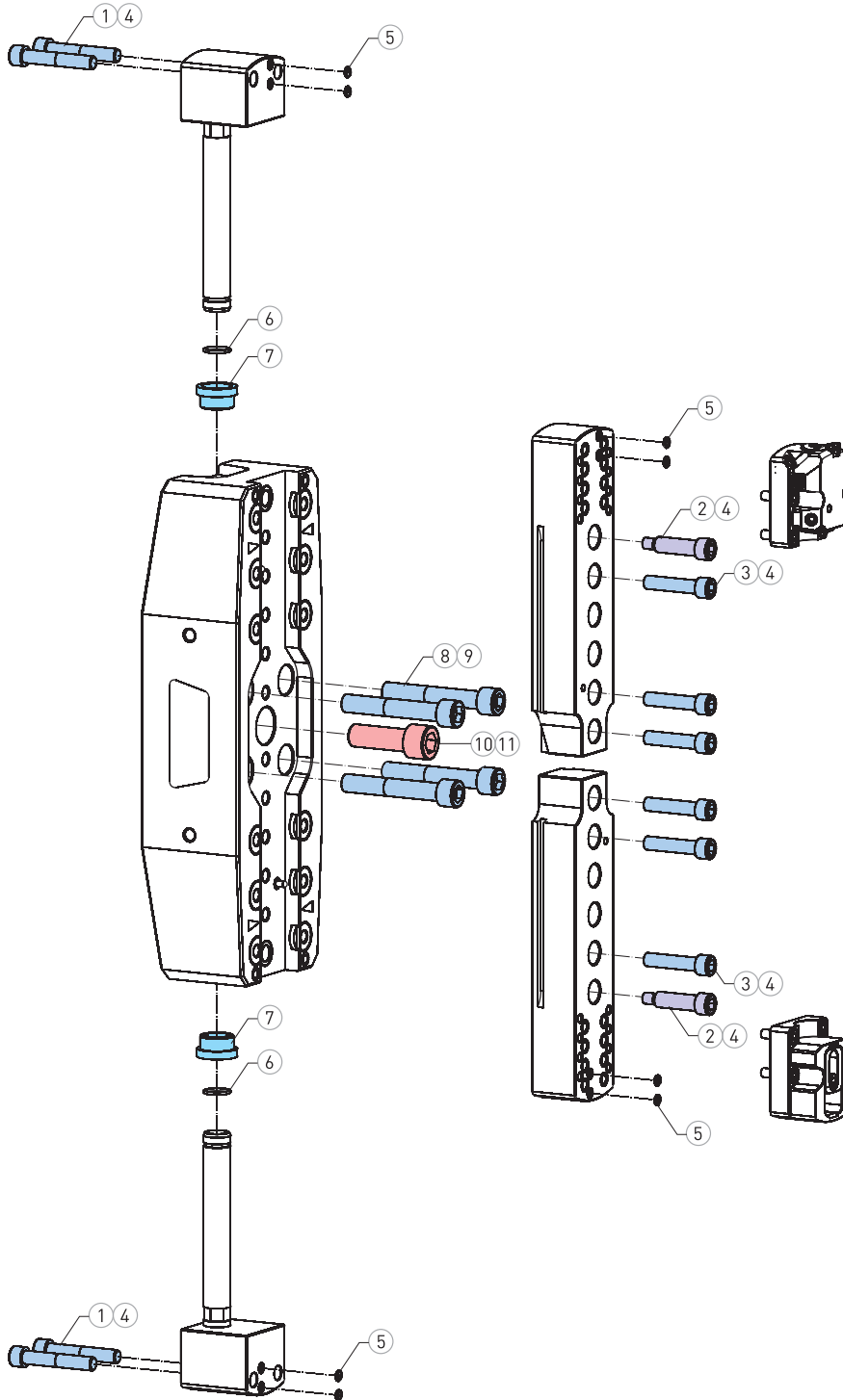
| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| SC 12 | 10.694.144 | 3.7 | 10.694.820 |

| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| TC 11 | 10.694.122 | .5 | 10.694.807 |

*Recommended torque for tightening the screws
 **Per package: 10 screws and 1 wrench

LIGHTWEIGHT BORING TOOLS, SERIES 318

Ø24.41"-118.11" (Ø620-3000mm)

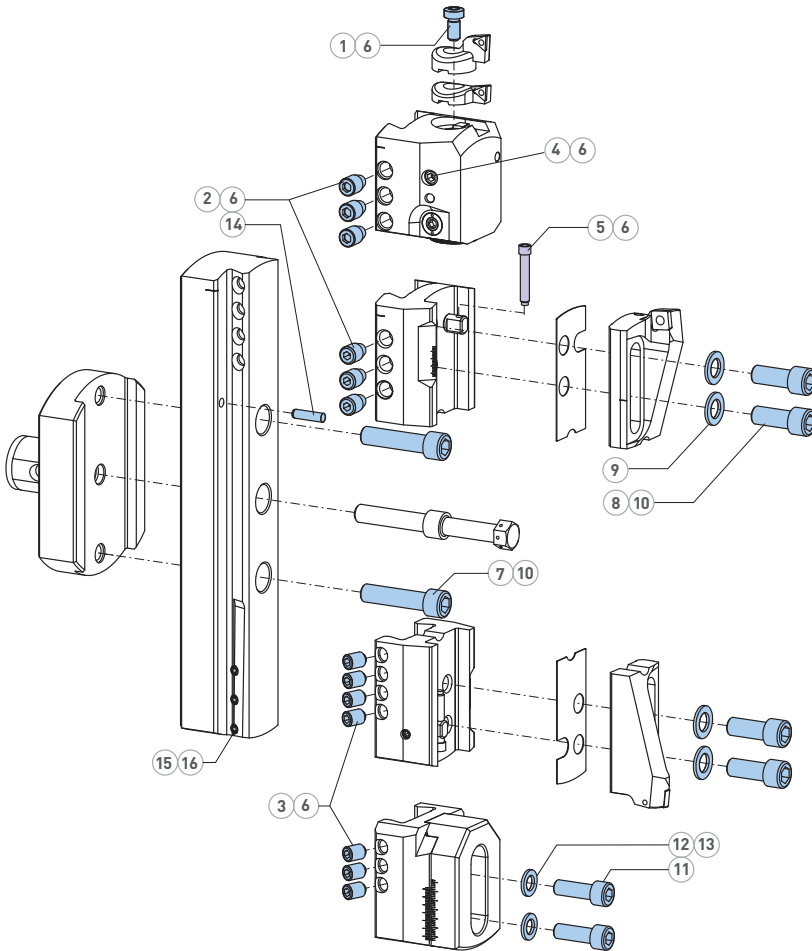


| | | |
|-------------------------------|-------------------|-------------------|
| | | |
| 1 | ft-lbs* | |
| 10.690.991 | 36.9 | |
| | | |
| 2 | ft-lbs* | |
| 10.690.989 | 22.1 | |
| | | |
| 3 | ft-lbs* | 4 |
| 10.690.132 | 36.9 | 10.690.810 |
| | | |
| 5 | 6 | 7 |
| 10.692.295 | 10.692.298 | 10.690.990 |
| | | |
| 8 | ft-lbs* | 9 |
| 10.690.984¹ | 92.2 | 10.690.832 |
| 10.690.985² | | |
| 10.690.986³ | | |
| | | |
| 10 | ft-lbs* | 11 |
| 10.690.987 | 184.4 | 10.690.861 |

- ¹For bridges 10.318.421/10.318.422/10.318.424
- ²For bridge 10.318.423
- ³For bridge 10.318.425

*Recommended torque for tightening the screws

LARGE DIAMETER BORING TOOLS, SERIES 317



| | | | |
|------------|------------|------------|------------|
| | | | |
| 1 | ft-lbs* | 2 | ft-lbs* |
| 10.690.141 | 11.1 | 10.690.596 | 7.4 |
| | | | |
| 3 | ft-lbs* | 4 | ft-lbs* |
| 10.690.469 | — | 10.690.553 | 11.1 |
| | | | |
| 5 | 6 | 7 | ft-lbs* |
| 10.317.193 | 10.690.816 | 10.690.121 | 88.5 |
| | | | |
| 8 | 9 | ft-lbs* | 10 |
| 10.690.172 | 10.693.185 | 73.8 | 10.690.808 |
| | | | |
| 11 | 12 | ft-lbs* | 13 |
| 10.690.105 | 10.693.184 | 51.6 | 10.690.807 |
| | | | |
| 14 | 15 | 16 | |
| 10.691.373 | 10.317.274 | 10.690.845 | — |

CLAMP SCREWS FOR INSERTS, SERIES 317

| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| CC 12 | 10.694.150 | 4.4 | 10.694.820 |
| CC 16 | 10.694.150 | 4.4 | 10.694.820 |

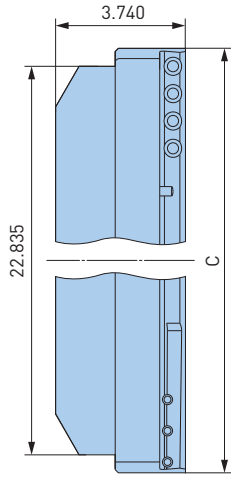
| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| SC 12 | 10.694.144 | 3.7 | 10.694.820 |
| SD 12 | 10.694.144 | 3.7 | 10.694.820 |

| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| WC 08 | 10.694.143 | 2.2 | 10.694.815 |

| | | | |
|-------|------------|---------|------------|
| | | | |
| Type | ** | ft-lbs* | |
| TC 11 | 10.694.122 | .5 | 10.694.807 |

*Recommended torque for tightening the screws
 **Per package: 10 screws and 1 wrench

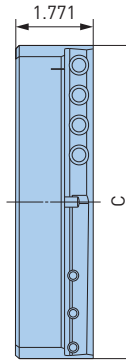
EXTENSION SLIDES STEEL, SERIES 317



| C | Boring Range | Catalog Number |
|------|--------------|----------------|
| 29.2 | 29.9-32.7 | 10.317.233* |
| 32.0 | 32.7-35.4 | 10.317.234* |
| 37.5 | 38.2-41.0 | 10.317.236* |
| 40.3 | 41.0-43.7 | 10.317.237* |

| Coolant Nozzle | Catalog Number |
|----------------|----------------|
| | 10.389.221 |

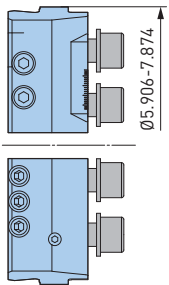
EXTENSION SLIDES ALUMINIUM, SERIES 317



| C | Boring Range | Catalog Number |
|------|---------------|----------------|
| 7.2 | 7.874-10.630 | 10.317.252* |
| 12.7 | 13.386-16.142 | 10.317.254* |
| 15.5 | 16.142-18.898 | 10.317.255* |
| 18.2 | 18.898-21.654 | 10.317.256* |
| 21.0 | 21.654-24.409 | 10.317.257* |

CLAMPING BASES, SERIES 317

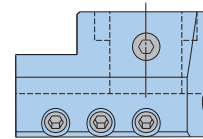
Ø5.906"-7.874"



| Catalog Number |
|----------------|
| 10.317.288* |

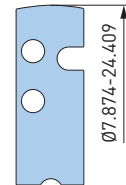
*As long as stock lasts

TOOL HOLDERS FOR OD TURNING, SERIES 317



| Type | Catalog Number |
|---------|----------------|
| CKB5/28 | 10.317.284 |

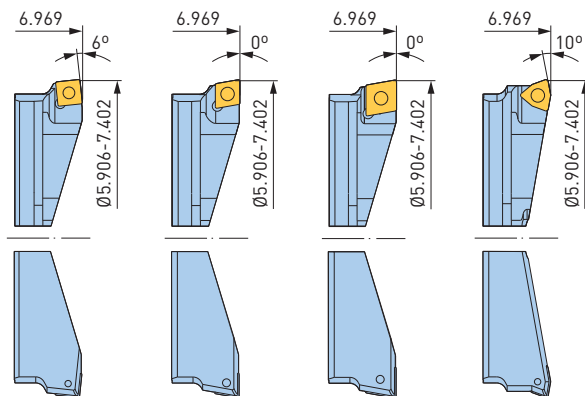
SPACERS, SERIES 317



| Spacer .020 | Catalog Number |
|--------------|----------------|
| Ø5.906-7.874 | 10.317.286 |

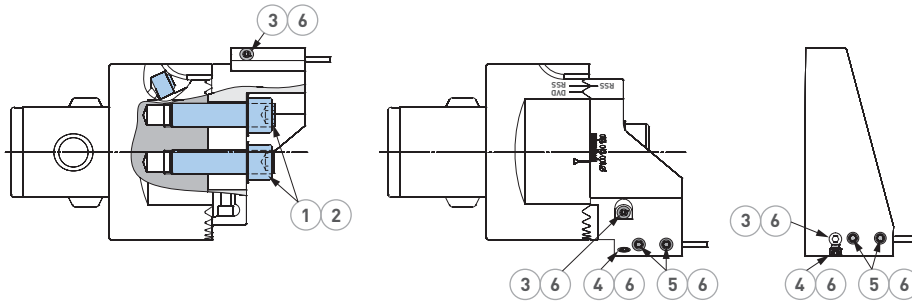
INSERT HOLDERS, SERIES 317

Ø5.906"-7.402"



| Catalog Number | 10.637.813 | 10.637.829 | 10.637.833 | 10.637.845 |
|----------------|------------|------------|------------|------------|
| Type | SC 12 | CC 12 | CC 16 | WC 08 |

FACE GROOVING HOLDER SW, SERIES 318



| Type | 1 | ft-lbs* | 2 | 3 | 4 | 5 | ft-lbs* | 6 |
|---------------------|------------|---------|------------|------------|------------|------------|---------|------------|
| SW53 | 10.639.691 | 11.8 | 10.690.805 | 10.639.690 | 10.690.400 | 10.690.511 | 1.8 | 10.690.813 |
| SW68 | 10.639.691 | 11.8 | 10.690.805 | 10.639.690 | 10.690.400 | 10.690.622 | 1.8 | 10.690.813 |
| SW98xCKN6 | 10.639.693 | 14.8 | 10.690.806 | 10.639.690 | 10.690.400 | 10.690.912 | 1.8 | 10.690.813 |
| SW98xCKN7 | 10.639.693 | 14.8 | 10.690.806 | 10.639.690 | 10.690.400 | 10.690.912 | 1.8 | 10.690.813 |
| SW148xCKN6 | 10.639.693 | 14.8 | 10.690.806 | 10.639.690 | 10.690.400 | 10.690.913 | 1.8 | 10.690.813 |
| SW148xCKN7 | 10.639.693 | 14.8 | 10.690.806 | 10.639.690 | 10.690.400 | 10.690.913 | 1.8 | 10.690.813 |
| FKW200 (Series 318) | — | — | — | 10.637.962 | 10.690.400 | 10.690.511 | 1.8 | 10.690.813 |

FACE GROOVING HOLDER / BLIND PIECE

| Type | ØD | | | |
|-------|-------------|------------|------------|------------|
| SW53 | 2.087-2.756 | 10.639.651 | 10.639.652 | 10.639.915 |
| SW68 | 2.677-3.543 | 10.639.661 | 10.639.662 | 10.639.916 |
| | 3.465-4.331 | 10.639.665 | 10.639.666 | |
| SW98 | 3.858-4.961 | 10.639.671 | 10.639.672 | 10.639.917 |
| | 4.921-6.024 | 10.639.675 | 10.639.676 | |
| SW148 | 5.827-6.929 | 10.639.681 | 10.639.682 | 10.639.918 |
| | 6.890-7.992 | 10.639.685 | 10.639.686 | |

*Recommended torque for tightening the screws

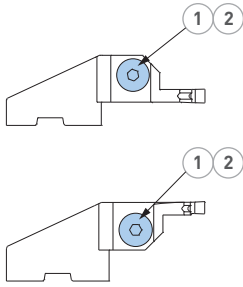
CUTTING DATA — FACE GROOVING HOLDERS FOR SW



| Workpiece Material | Vc (SFM) | fn (IPR) |
|--------------------------------------|----------|----------|
| Construction — Heat Treatable Steels | 462-528 | .001 |
| Stainless Steels | 330-396 | .001 |
| Cast Iron | 396-462 | .001 |
| Aluminium | 825-990 | .001 |
| Non-ferrous Metals | 825-990 | .001 |

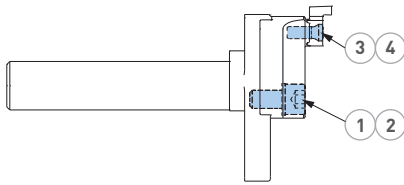
APPLICATION ADVICE





When programming the machine, add some stops (feed) to help break the chips.

INSERT HOLDERS FOR FACE GROOVING

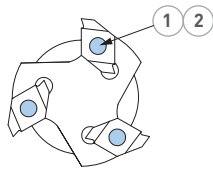




| Type | Type |  | ft-lbs* |  |
|------------|------------|---|---------|---|
| | | 1 | | 2 |
| 10.626.935 | 10.626.945 | 10.690.183 | 3.0 | 10.690.813 |
| 10.626.936 | 10.626.946 | | | |
| 10.626.937 | 10.626.947 | | | |
| 10.626.938 | 10.626.948 | | | |



| Type |  |  | ft-lbs* |  | ft-lbs* |  |
|------------|---|---|---------|---|---------|---|
| | 1 | 2 | | 3 ** | | 4 |
| 10.615.387 | 10.690.107 | 10.693.182 | 8.9 | 10.694.143 | 2.2 | 10.694.815 |
| 10.615.388 | | | | | | |

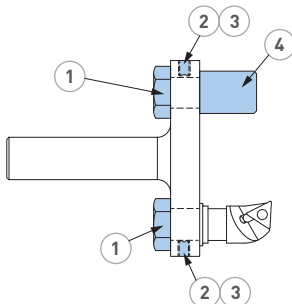
SLOT MILLING CUTTERS CLAMP SCREWS FOR INSERTS







| Type |  | ft-lbs* |  |
|------|---|---------|--|
| | 1 ** | | 2 |
| 0 | 10.958.048 | .6 | 10.690.836 |
| 1 | 10.958.048 | .6 | 10.690.836 |
| 2 | 10.958.049 | 4.4 | 10.690.838 |

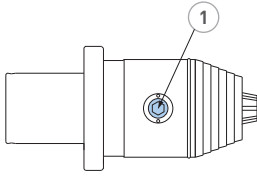
*Recommended torque for tightening the screws
**Per package: 10 screws and 1 wrench

OD TURNING / ECCENTRIC BAR



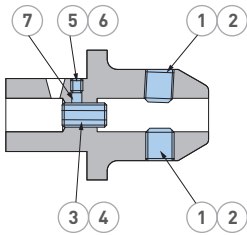
| Type |  |  |  |  |
|------------|---|---|--|---|
| | 1 | 2 | 3 | 4 |
| 10.615.390 | 10.690.716 | 10.690.573 | 10.690.813 | 10.615.903 |

DRILL CHUCK



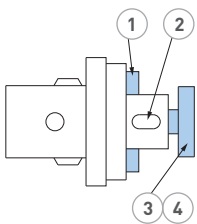
| Type | 1 | ft-lbs* |
|------------|------------|---------|
| 10.335.042 | 10.690.817 | 14.8 |
| 10.335.044 | 10.690.817 | 14.8 |

END MILL HOLDERS



| Type | 1 | ft-lbs* | 2 | 3 | 4 | 5 | 6 | 7 |
|------|------------|---------|------------|------------|------------|------------|------------|------------|
| 6 | 10.690.477 | 3.7 | 10.690.803 | 10.690.512 | 10.690.802 | 10.690.419 | 10.690.802 | 10.691.318 |
| 8 | 10.690.478 | 7.4 | 10.690.804 | 10.690.513 | 10.690.803 | 10.690.489 | 10.690.803 | 10.691.316 |
| 10 | 10.690.479 | 11.8 | 10.690.805 | 10.690.514 | 10.690.804 | 10.690.489 | 10.690.803 | 10.691.316 |
| 12 | 10.690.480 | 20.7 | 10.690.806 | 10.690.515 | 10.690.805 | 10.690.489 | 10.690.803 | 10.691.315 |
| 14 | 10.690.480 | 20.7 | 10.690.806 | 10.690.515 | 10.690.805 | 10.690.489 | 10.690.803 | 10.691.315 |
| 16 | 10.690.481 | 20.7 | 10.690.806 | 10.690.510 | 10.690.806 | 10.690.489 | 10.690.803 | 10.691.315 |
| 18 | 10.690.481 | 20.7 | 10.690.806 | 10.690.510 | 10.690.806 | 10.690.489 | 10.690.803 | 10.691.315 |
| 20 | 10.690.482 | 31.0 | 10.690.807 | 10.690.510 | 10.690.806 | 10.690.489 | 10.690.803 | 10.691.315 |
| 25 | 10.690.483 | 36.9 | 10.690.810 | 10.690.510 | 10.690.806 | 10.690.489 | 10.690.803 | 10.691.315 |
| 32 | 10.690.484 | 53.1 | 10.690.810 | — | — | — | — | — |
| 40 | 10.690.484 | 53.1 | 10.690.810 | — | — | — | — | — |

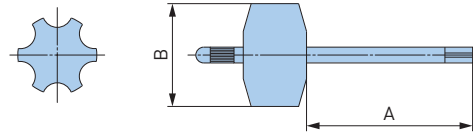
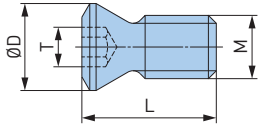
UNIVERSAL MILLING CUTTER HOLDERS



| Type | 1 | 2 | 3 | ft-lbs* | 4 |
|------|------------|------------|------------|---------|------------|
| 16 | 10.691.605 | 10.691.600 | 10.690.703 | 13.3 | 10.690.805 |
| 22 | 10.691.606 | 10.691.601 | 10.690.704 | 25.8 | 10.690.806 |
| 27 | 10.691.607 | 10.691.602 | 10.690.705 | 51.6 | 10.690.807 |
| 32 | 10.691.608 | 10.691.604 | 10.690.706 | 59.0 | 10.690.810 |
| 40 | 10.691.609 | 10.691.603 | 10.690.707 | 59.0 | 10.690.809 |

*Recommended torque for tightening the screws

CLAMP SCREWS AND WRENCHES FOR INSERTS



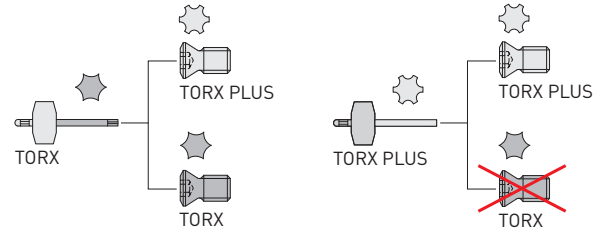
SCREWS

| Dimensions | | | | ft-lbs* | Torx | Torx Plus |
|----------------|----------|------|------|---------|-------------------|-------------------|
| Torx/Torx Plus | Thread M | ØD | L | | Catalog Number | Catalog Number |
| T6 IP | M2 | .106 | .142 | .4 | — | 10.694.101 |
| T6 IP | M2 | .106 | .161 | | — | 10.694.102 |
| T6 IP | M2 | .106 | .189 | | — | 10.694.103 |
| T7 IP | M2.2 | .138 | .236 | .5 | — | 10.694.110 |
| T7 IP | M2.5 | .138 | .256 | | — | 10.694.122 |
| T7 IP | M2.5 | .138 | .228 | | — | 10.694.123 |
| T7 IP | M2.5 | .138 | .248 | | — | 10.694.124 |
| T7 IP | M2.5 | .169 | .217 | | — | 10.694.121 |
| T7 IP | M3 | .181 | .236 | | — | 10.694.130 |
| T8 | M3 | .173 | .354 | .6 | 10.958.048 | — |
| T9 IP | M3 | .173 | .323 | 1.1 | — | 10.694.131 |
| T10 IP | M3.5 | .189 | .362 | 1.3 | — | 10.694.137 |
| T10 IP | M3.5 | .217 | .323 | | — | 10.694.136 |
| T15 | M4 | .224 | .323 | 2.2 | 10.336.905 | — |
| T15 IP | M4 | .213 | .362 | | — | 10.694.141 |
| T15 IP | M4 | .217 | .465 | | — | 10.694.143 |
| T20 | M5 | .260 | .650 | 4.4 | 10.658.049 | — |
| T20 IP | M4 | .252 | .591 | | — | 10.694.144 |
| T20 IP | M4 | .256 | .457 | | — | 10.694.142 |
| T20 IP | M5 | .276 | .524 | | — | 10.694.150 |

WRENCH

| Dimensions | | | Torx | Torx Plus |
|----------------|-------|-------------------|-------------------|-------------------|
| Torx/Torx Plus | A | B | Catalog Number | Catalog Number |
| T6 | 1.654 | 1.024 | 10.690.834 | — |
| T6 IP | | | — | 10.694.806 |
| T7 IP | | | — | 10.694.807 |
| T8 | | | 10.690.836 | — |
| T8 IP | 1.969 | 1.339 | — | 10.694.808 |
| T9 IP | | | — | 10.694.809 |
| T10 | | | 10.690.837 | — |
| T10 IP | 1.969 | 1.339 | — | 10.694.810 |
| T15 | | | 10.690.843 | — |
| T15 IP | | | — | 10.694.815 |
| T20 | | | 10.690.838 | — |
| T20 IP | — | 10.694.820 | | |

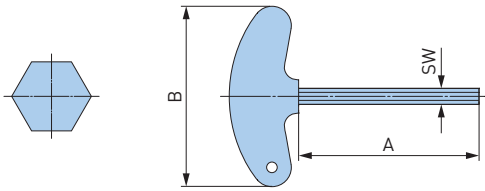
COMPATIBILITY TORX - TORX PLUS



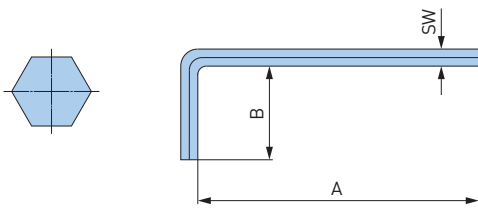
*Maximum tightening torque

- The clamping screws for the inserts are supplied in packages of 10 pieces with a corresponding wrench

WRENCHES

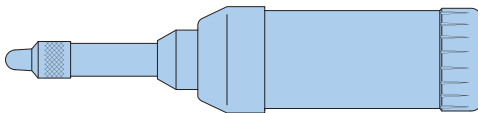


| A | B | SW (Hex Size) | Catalog Number |
|-------|-------|---------------|----------------|
| 1.969 | 1.772 | 1.5 | 10.690.819 |
| | | 2 | 10.690.811 |
| | | 2.5 | 10.690.812 |
| | | 3 | 10.690.813 |
| | | 4 | 10.690.814 |
| 2.756 | 2.560 | 5 | 10.690.816 |
| | | 6 | 10.690.817 |



| A | B | SW (Hex Size) | Catalog Number |
|-------|-------|---------------|----------------|
| 1.654 | .551 | 1.3 | 10.690.833 |
| 1.969 | | 1.5 | 10.690.800 |
| 1.969 | .630 | 2 | 10.690.801 |
| 2.205 | .709 | 2.5 | 10.690.802 |
| 2.480 | .787 | 3 | 10.690.803 |
| 2.638 | .945 | 3.5 | 10.690.899 |
| 2.795 | .984 | 4 | 10.690.804 |
| 3.150 | 1.102 | 5 | 10.690.805 |
| 3.543 | 1.260 | 6 | 10.690.806 |
| 3.937 | 1.417 | 8 | 10.690.807 |
| 4.409 | 1.575 | 10 | 10.690.810 |
| 7.874 | | | 10.690.808 |
| 4.921 | 1.772 | 12 | 10.690.809 |
| 5.512 | 2.205 | 14 | 10.690.832 |
| 5.512 | 2.480 | 17 | 10.690.861 |

LUBRICATION GUN



| |
|----------------|
| Catalog Number |
| 10.692.404A |

Lubricant

For lubricating the fine boring heads type AW, EW, EWN, EWD, EWB, EWB-UP a light machine oil of the following types is recommended:

- Mobil Vactra Oil No. 2
- BP Energol HLP-32

The lubricating instructions are shown in the operating instructions that are included with each head.



CUTTING TOOLS

C.1



| | |
|----------------------------------|----------------|
| DRILLS | 566-575 |
| INDEXABLE INSERT DRILLS OVERVIEW | 566-567 |
| INDEXABLE INSERT DRILLS | 568-575 |
| INDEXABLE END MILLS | 576-595 |
| FULLCUT MILL | 576-595 |
| INDEXABLE FACE MILLS | 596-601 |
| FULLCUT MILL ARBOR TYPE | 596-597 |
| SPEED FINISHER | 598-599 |
| SURFACE MILL | 600-601 |
| CHAMFER MILLS | 602-618 |
| C-CUTTER MINI | 602-609 |
| C-CUTTER | 610-613 |
| C-CUTTER MICRO | 614 |
| C-CENTERING CUTTER | 615-616 |
| CENTER BOY | 617 |
| C-CUTTER BOY | 618 |
| RADIUS MILLS | 619-621 |
| R-CUTTER | 619-621 |
| BACK COUNTERBORING TOOLS | 622-623 |
| BF-CUTTER | 622-623 |
| GROOVE MILLING TOOLS | 624-625 |
| GROOVE MILLING TOOLS | 624-625 |



SERIES 336 INSERT DRILL

- Large, helical flutes reinforced at the edges provide highest strength and chip space
- Through the tool coolant, directed on both sides at the cutting edges to guarantee optimum cooling and chip evacuation
- Case hardened steel construction for maximum rigidity and toughness

CKB6 AND CKB7 CONNECTION PROVIDES:

- Highest stability by clamping the drill to the shank both axially and radially at the largest seating diameter
- Lowest amount of drill runout
- Minimum gage lengths
- Versatile CKB6 connection for all diameters 3/4" to 2-1/2" allows more flexibility on smaller machines
- Widest range of shanks and coolant inducers

CARBIDE INSERTS:

- ISO standard WCMX inserts for both inside and outside cutting edges provide 3 indexes
- Positive cutting geometry for reduced cutting forces
- Different grades optimize cutting conditions

INSERT DRILL SIZES:

- CKB6 connection, $\varnothing 3/4"$ to $\varnothing 2-1/2"$ and $\varnothing 31\text{mm}$ to $\varnothing 61\text{mm}$
- CKB7 connection, $\varnothing 2-5/8"$ to $\varnothing 2-7/8"$

INSERT DRILL LENGTHS:

- 2xD and 3xD for all sizes





SERIES 337 INSERT DRILL

- Straight flute design guarantees a short distance for chip evacuation, high radial and torsional rigidity, and very high cutting performance
- Clockwise cutting, with 4-edge inserts, also suitable to enlarge pre-drilled holes
- Through tool coolant supply to the cutting edge
- Suitable for use as rotating or stationary
- With adjustable drill holder for hole diameters with fractional sizes such as core bores or rough bores before finishing (adjustment range according to table)

CKB6 CONNECTION PROVIDES:

- Very high clamping force, a short gage length and a large seating diameter
- Suitable for drilling under extreme conditions such as inclined surfaces, semi-circle bores and transverse bores

CARBIDE INSERTS:

- Same insert type for inner and outer insert
- Indexable inserts for all kinds of workpiece materials, with 4 true cutting edges

INSERT DRILL SIZES:

- CKB6 connection, $\varnothing 16\text{mm}$ to $\varnothing 30\text{mm}$

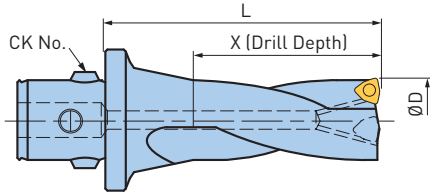
INSERT DRILL LENGTHS:

- 3xD and 4xD for all sizes



INDEXABLE INSERT DRILL—SERIES 336

INCH



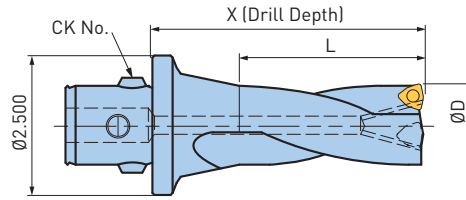
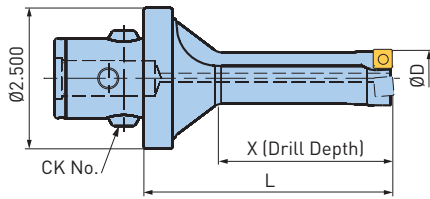
| Drill ØD | CK | Indexable Drills 2x Dia. | | | Indexable Drills 3x Dia. | | | Inside Insert | Outside Insert |
|-------------|------------|--------------------------|------------|------------|--------------------------|------------|--------|------------------|-------------------|
| | | Catalog Number | X | L | Catalog Number | X | L | | |
| .812 | CKB6 | 10.336.003 | 1.625 | 2.952 | — | — | — | WC..04 | WC..03 |
| .845 | | 10.336.004 | 1.690 | 3.150 | 10.336.053 | 2.535 | 3.937 | WC..05 | WC..04 |
| .875 | | 10.336.005 | 1.750 | | — | — | — | | |
| .906 | | 10.336.006 | 1.812 | 3.543 | 10.336.055 | 2.718 | 3.937 | WC..05 | WC..04 |
| .938 | | 10.336.007 | 1.875 | | 10.336.056 | 2.815 | 4.331 | | |
| .968 | | — | — | — | 10.336.057 | 2.907 | — | WC..05 | WC..04 |
| 1.031 | | 10.336.010 | 2.062 | 3.543 | 10.336.059 | 3.093 | 4.528 | | |
| 1.063 | | 10.336.011 | 2.125 | | 3.937 | — | — | — | WC..05 |
| 1.094 | | 10.336.012 | 2.188 | 10.336.061 | | 3.282 | 4.921 | | |
| 1.125 | | 10.336.013 | 2.250 | 3.937 | — | — | — | WC..05 | WC..05 |
| 1.156 | | 10.336.014 | 2.312 | | 10.336.063 | 3.468 | 4.921 | | |
| 1.188 | | 10.336.015 | 2.375 | 4.331 | 10.336.064 | 3.564 | 5.118 | WC..06 | WC..06 |
| 1.219 | | 10.336.016 | 2.438 | | 10.336.065 | 3.657 | | | |
| 1.250 | | 10.336.017 | 2.500 | 4.331 | — | — | — | WC..06 | WC..06 |
| 1.312 | | 10.336.018 | 2.625 | | 10.336.067 | 3.938 | 5.512 | | |
| 1.375 | | — | — | — | 10.336.068 | 4.125 | 5.906 | WC..06 | WC..06 |
| 1.438 | | 10.336.020 | 2.875 | 4.331 | 10.336.069 | 4.314 | | | |
| 1.500 | | 10.336.021 | 3.000 | 4.921 | — | — | — | WC..06 | WC..06 |
| 1.563 | | 10.336.022 | 3.125 | | 10.336.071 | 4.688 | 6.496 | | |
| 1.625 | | 10.336.023 | 3.250 | 5.512 | — | — | — | WC..08 | WC..08 |
| 1.688 | | 10.336.024 | 3.375 | | — | — | — | | |
| 1.750 | | 10.336.025 | 3.500 | 5.906 | — | — | — | WC..08 | WC..08 |
| 1.812 | | — | — | | — | 10.336.075 | 5.436 | | |
| 1.938 | | 10.336.028 | 3.875 | 6.299 | — | — | — | WC..08 | WC..08 |
| 2.000 | | 10.336.029 | 4.000 | | 10.336.078 | 6.000 | 7.874 | | |
| 2.063 | | 10.336.030 | 4.125 | 6.496 | 10.336.079 | 6.188 | — | WC..08 | WC..08 |
| 2.125 | | 10.336.031 | 4.250 | | — | — | — | | |
| 2.188 | | 10.336.032 | 4.375 | 6.496 | 10.336.081 | 6.564 | 8.465 | WC..10 | WC..10 |
| 2.250 | | 10.336.033 | 4.500 | | 10.336.082 | 6.750 | 8.661 | | |
| 2.312 | | 10.336.034 | 4.625 | 6.496 | 10.336.083 | 6.936 | | 9.252 | WC..10 |
| 2.375 | | 10.336.035 | 4.750 | | 10.336.084 | 7.125 | — | | |
| 2.438 | | 10.336.036 | 4.875 | 7.480 | 10.336.085 | 7.314 | 10.039 | WC..10 | WC..10 |
| 2.500 | 10.336.037 | 5.000 | 10.336.086 | | 7.500 | — | | | |
| 2.625 | 10.336.038 | 5.250 | 8.268 | 10.336.087 | 7.875 | 10.236 | WC..10 | WC..10 | |
| 2.750 | — | — | | — | 10.336.088 | | | | 8.250 |
| 2.875 | 10.336.040 | 5.750 | 8.268 | 10.336.089 | 8.625 | 11.024 | WC..10 | WC..10 | |

• Available as long as stock lasts

INDEXABLE INSERT DRILL—SERIES 337

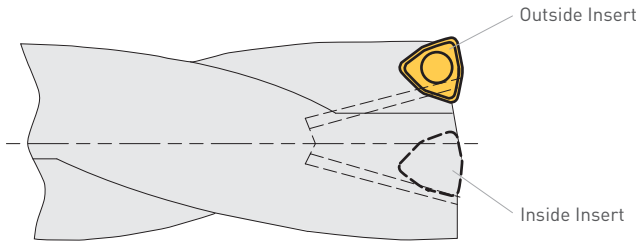
INDEXABLE INSERT DRILL—SERIES 336

METRIC



| Drill ØD | Indexable Drills 3xD | | | | Indexable Drills 4xD | | | | Inserts | |
|----------------------|----------------------|------------------|-----|-----|----------------------|------------------|-----|-----|----------|--|
| | Catalog Number | Reference Number | X | L | Catalog Number | Reference Number | X | L | | |
| 16 | ID16-48CKB6 | 10.337.316 | 48 | 85 | ID16-64CKB6 | 10.337.416 | 64 | 101 | WP 337-1 | |
| 17 | ID17-51CKB6 | 10.337.317 | 51 | 88 | ID17-68CKB6 | 10.337.417 | 68 | 105 | | |
| 18 | ID18-54CKB6 | 10.337.318 | 54 | 91 | ID18-72CKB6 | 10.337.418 | 72 | 109 | | |
| 19 | ID19-57CKB6 | 10.337.319 | 57 | 94 | ID19-76CKB6 | 10.337.419 | 76 | 113 | | |
| 20 | ID20-60CKB6 | 10.337.320 | 60 | 97 | ID20-80CKB6 | 10.337.420 | 80 | 117 | | |
| 21 | ID21-63CKB6 | 10.337.321 | 63 | 100 | ID21-84CKB6 | 10.337.421 | 84 | 121 | WP 337-2 | |
| 22 | ID22-66CKB6 | 10.337.322 | 66 | 103 | ID22-88CKB6 | 10.337.422 | 88 | 125 | | |
| 23 | ID23-69CKB6 | 10.337.323 | 69 | 106 | ID23-92CKB6 | 10.337.423 | 92 | 129 | | |
| 24 | ID24-72CKB6 | 10.337.324 | 72 | 109 | ID24-96CKB6 | 10.337.424 | 96 | 133 | | |
| 25 | ID25-75CKB6 | 10.337.325 | 75 | 112 | ID25-100CKB6 | 10.337.425 | 100 | 137 | | |
| 26 | ID26-78CKB6 | 10.337.326 | 78 | 118 | ID26-104CKB6 | 10.337.426 | 104 | 146 | WP 337-3 | |
| 27 | ID27-81CKB6 | 10.337.327 | 81 | 121 | ID27-108CKB6 | 10.337.427 | 108 | 150 | | |
| 28 | ID28-84CKB6 | 10.337.328 | 84 | 124 | ID28-112CKB6 | 10.337.428 | 112 | 154 | | |
| 29 | ID29-87CKB6 | 10.337.329 | 87 | 127 | ID29-116CKB6 | 10.337.429 | 116 | 158 | | |
| 30 | ID30-90CKB6 | 10.337.330 | 90 | 130 | ID30-120CKB6 | 10.337.430 | 120 | 162 | | |
| Indexable Drills 2xD | | | | | Indexable Drills 3xD | | | | | |
| 31 | ID31-62CKB6 | 10.336.631 | 62 | 100 | ID31-93CKB6 | 10.336.731 | 93 | 130 | WC..06 | |
| 32 | ID32-64CKB6 | 10.336.632 | 64 | | ID32-96CKB6 | 10.336.732 | 96 | | | |
| 33 | ID33-66CKB6 | 10.336.633 | 66 | | ID33-99CKB6 | 10.336.733 | 99 | | | |
| 34 | ID34-68CKB6 | 10.336.634 | 68 | 110 | ID34-102CKB6 | 10.336.734 | 102 | 140 | | |
| 35 | ID35-70CKB6 | 10.336.635 | 70 | | ID35-105CKB6 | 10.336.735 | 105 | | | |
| 36 | ID36-72CKB6 | 10.336.636 | 72 | | ID36-108CKB6 | 10.336.736 | 108 | | | |
| 37 | ID37-74CKB6 | 10.336.637 | 74 | 125 | ID37-111CKB6 | 10.336.737 | 111 | 150 | | |
| 38 | ID38-76CKB6 | 10.336.638 | 76 | | ID38-114CKB6 | 10.336.738 | 114 | | | |
| 39 | ID39-78CKB6 | 10.336.639 | 78 | | ID39-117CKB6 | 10.336.739 | 117 | | | |
| 40 | ID40-80CKB6 | 10.336.640 | 80 | 140 | ID40-120CKB6 | 10.336.740 | 120 | 160 | | |
| 41 | ID41-82CKB6 | 10.336.641 | 82 | | ID41-123CKB6 | 10.336.741 | 123 | | | |
| 42 | ID42-84CKB6 | 10.336.642 | 84 | | ID42-126CKB6 | 10.336.742 | 126 | | | |
| 43 | ID43-86CKB6 | 10.336.643 | 86 | 150 | ID43-129CKB6 | 10.336.743 | 129 | 180 | | |
| 44 | ID44-88CKB6 | 10.336.644 | 88 | | ID44-132CKB6 | 10.336.744 | 132 | | | |
| 45 | ID45-90CKB6 | 10.336.645 | 90 | | ID45-135CKB6 | 10.336.745 | 135 | | | |
| 47 | ID47-94CKB6 | 10.336.647 | 94 | 160 | ID47-141CKB6 | 10.336.747 | 141 | 190 | | |
| 49 | ID49-98CKB6 | 10.336.649 | 98 | | ID49-147CKB6 | 10.336.749 | 147 | | | |
| 51 | ID51-102CKB6 | 10.336.651 | 102 | | ID51-153CKB6 | 10.336.751 | 153 | | | |
| 53 | ID53-106CKB6 | 10.336.653 | 106 | 165 | ID53-159CKB6 | 10.336.753 | 159 | 200 | | |
| 55 | ID55-110CKB6 | 10.336.655 | 110 | | ID55-165CKB6 | 10.336.755 | 165 | | | |
| 57 | ID57-114CKB6 | 10.336.657 | 114 | | ID57-171CKB6 | 10.336.757 | 171 | | | |
| 59 | ID59-118CKB6 | 10.336.659 | 118 | 165 | ID59-177CKB6 | 10.336.759 | 177 | 215 | | |
| 61 | ID61-122CKB6 | 10.336.661 | 122 | | ID61-183CKB6 | 10.336.761 | 183 | | | |
| | | | | | | | | | WC..10 | |

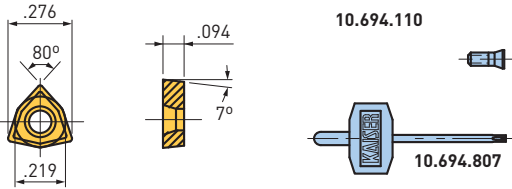
INDEXABLE INSERT DRILL—CARBIDE SELECTION CHART



| Material | Inside/Outside Insert-Series 336 | | | | | | Inside/Outside Insert-Series 337 | | |
|--|----------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------------|------------|------------|
| | WC..03 | WC..04 | WC..05 | WC..06 | WC..08 | WC..10 | 337-1 | 337-2 | 337-3 |
| Carbon Steels 10XX-15XX 1018, 1212, 1551 | 11.658.620 | 11.658.630 | 11.658.640 | 11.658.650 | 11.658.660 | 10.655.670 | 10.655.910 | 10.655.920 | 10.655.930 |
| Alloy Steels 21XX-92XX 4130, 4340, 8620 | 11.658.620 | 11.658.630 | 11.658.640 | 11.658.650 | 11.658.660 | 10.655.670 | 10.655.910 | 10.655.920 | 10.655.930 |
| 300 Series Stainless Steels 304, 316, 17-4Ph | 11.658.620 | 11.658.634/ 11.658.630 | 11.658.644/ 11.658.640 | 11.658.654/ 11.658.650 | 11.658.664/ 11.658.660 | 10.655.671 | 10.655.911 | 10.655.921 | 10.655.931 |
| 400 Series Stainless Steels Martensitic | 11.658.620 | 11.658.634/ 11.658.630 | 11.658.644/ 11.658.640 | 11.658.654/ 11.658.650 | 11.658.664/ 11.658.660 | 10.655.671 | 10.655.912 | 10.655.922 | 10.655.932 |
| Cast Iron Grey | 11.658.624 | 11.658.634 | 11.658.644 | 11.658.654 | 11.658.664 | 10.655.671/ 10.655.670 | 10.655.912 | 10.655.922 | 10.655.932 |
| Cast Iron Ductile/Nodular | 11.658.624 | 11.658.634 | 11.658.644 | 11.658.654 | 11.658.664 | 10.655.671/ 10.655.670 | 10.655.911 | 10.655.921 | 10.655.931 |
| Exotics Titanium, Inconel, etc. | 11.658.620 | 11.658.634/ 11.658.630 | 11.658.644/ 11.658.640 | 11.658.654/ 11.658.650 | 11.658.664/ 11.658.660 | 10.655.671 | 10.655.913 | 10.655.923 | 10.655.933 |
| Brass and Bronze | 11.658.624 | 11.658.634 | 11.658.644 | 11.658.654 | 11.658.664 | 10.655.671 | 10.655.913 | 10.655.923 | 10.655.933 |
| Aluminum and Non-Ferrous | 11.658.624 | 11.658.634 | 11.658.644 | 11.658.654 | 11.658.664 | 10.655.671 | 10.655.913 | 10.655.923 | 10.655.933 |

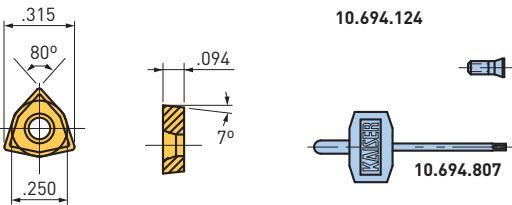
INDEXABLE INSERT DRILL—SERIES 336 INSERTS

WC..03



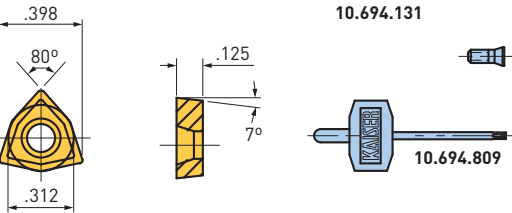
| Catalog Number | Designation | Rake Angle | Radius | Grade |
|----------------|-----------------|------------|--------|-------|
| 11.658.620 | WC033115C6TNP15 | 15° | 0.031 | TN15 |
| 11.658.624 | WC033115C2P | 15° | 0.031 | C2 |

WC..04



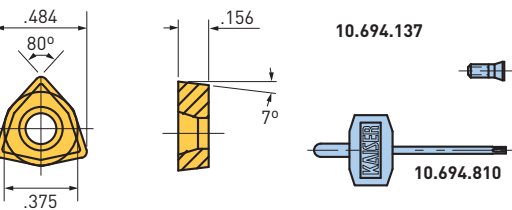
| Catalog Number | Designation | Rake Angle | Radius | Grade |
|----------------|-----------------|------------|--------|-------|
| 11.658.630 | WC043115C6TNP15 | 15° | 0.031 | TN15 |
| 11.658.634 | WC043115C2P | 15° | 0.031 | C2 |

WC..05



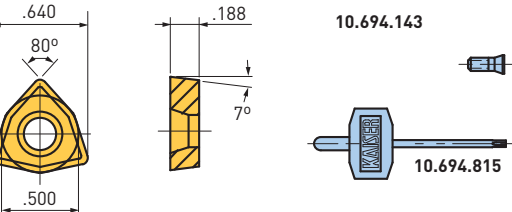
| Catalog Number | Designation | Rake Angle | Radius | Grade |
|----------------|-----------------|------------|--------|-------|
| 11.658.640 | WC053115C6TNP15 | 15° | 0.031 | TN15 |
| 11.658.644 | WC053115C2P | 15° | 0.031 | C2 |

WC..06



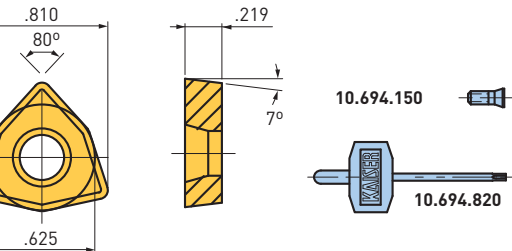
| Catalog Number | Designation | Rake Angle | Radius | Grade |
|----------------|-----------------|------------|--------|-------|
| 11.658.650 | WC063115C6TNP15 | 15° | 0.031 | TN15 |
| 11.658.654 | WC063115C2P | 15° | 0.031 | C2 |

WC..08



| Catalog Number | Designation | Rake Angle | Radius | Grade |
|----------------|-----------------|------------|--------|-------|
| 11.658.660 | WC084715C6TNP15 | 15° | 0.047 | TN15 |
| 11.658.664 | WC084715C2P | 15° | 0.047 | C2 |

WC..10

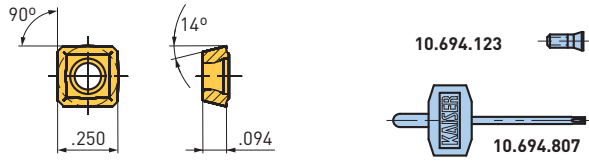


| Catalog Number | Designation | Rake Angle | Radius | Grade |
|----------------|-----------------|------------|--------|-------|
| 10.655.670 | WC104715C6TNP15 | 15° | 0.047 | TN15 |
| 10.655.671 | WC104715C2P | 15° | 0.047 | C2 |

DRILLS

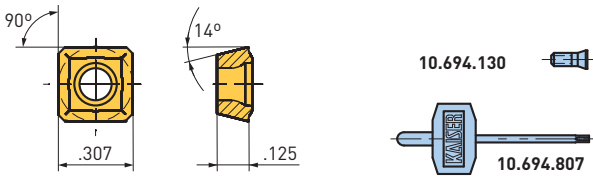
INDEXABLE INSERT DRILL—SERIES 337 INSERTS

WP 337-1



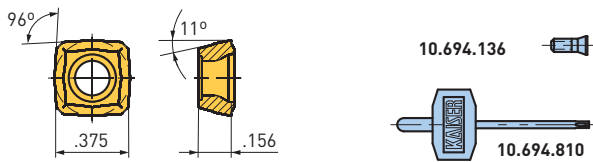
| Catalog Number | Designation | Rake Angle | Grade |
|----------------|----------------|------------|-------|
| 10.655.910 | WP 337-1 16/20 | 15° | TNP11 |
| 10.655.911 | WP 337-1 16/20 | 15° | TNP12 |
| 10.655.912 | WP 337-1 16/20 | 15° | TNP16 |
| 10.655.913 | WP 337-1 16/20 | 15° | C2P |

WP 337-2



| Catalog Number | Designation | Rake Angle | Grade |
|----------------|----------------|------------|-------|
| 10.655.920 | WP 337-2 21/25 | 15° | TNP11 |
| 10.655.921 | WP 337-2 21/25 | 15° | TNP12 |
| 10.655.922 | WP 337-2 21/25 | 15° | TNP16 |
| 10.655.923 | WP 337-2 21/25 | 15° | C2P |

WP 337-3



| Catalog Number | Designation | Rake Angle | Grade |
|----------------|----------------|------------|-------|
| 10.655.930 | WP 337-3 26/30 | 15° | TNP11 |
| 10.655.931 | WP 337-3 26/30 | 15° | TNP12 |
| 10.655.932 | WP 337-3 26/30 | 15° | TNP16 |
| 10.655.933 | WP 337-3 26/30 | 15° | C2P |

INDEXABLE INSERT DRILL—CUTTING DATA

| Material | Cutting Speed SFM | | Feed IPR | | | | |
|---|-------------------|--------------|----------------|-------------|--------------|--------------|---------------|
| | Coolant Delivery | | Drill Diameter | | | | |
| | Flood | Through Tool | ≤Ø.812 | Ø.845-1.000 | Ø1.031-1.188 | Ø1.219-1.688 | Ø1.750 & Over |
| Carbon Steel 10XX-15XX, 1018, 1212, 1551 | 250-400 | 575-800 | .0020 | .0040 | .0050 | .006 | .0080 |
| Alloy Steel 21XX-92XX, 4130, 4340, 8620 | 230-350 | 550-700 | .0020 | .0040 | .0050 | .006 | .0080 |
| 300 Series Stainless Steel 304, 316, 17-4Ph | 230-350 | 450-580 | .0025 | .0030 | .0035 | .004 | .0045 |
| 400 Series Stainless Steel 410, 430 | 230-350 | 490-620 | .0025 | .0030 | .0035 | .004 | .0045 |
| Grey Cast Iron | 250-360 | 600-750 | .0040 | .0055 | .0060 | .007 | .0080 |
| Ductile/Nodular Cast Iron | 230-270 | 460-590 | .0040 | .0055 | .0060 | .007 | .0080 |
| Aluminum & Non-Ferrous | 325-400 | 650-1150 | .0060 | .0085 | .0085 | .010 | .0120 |

Cutting Speed:
 $RPM = \frac{SFM \times 3.82}{\text{Drill } \phi}$

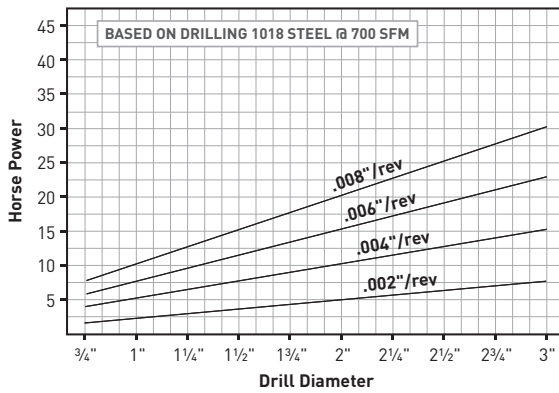
Feed Rate:
 $IPM = RPM \times IPR$

K VALUES

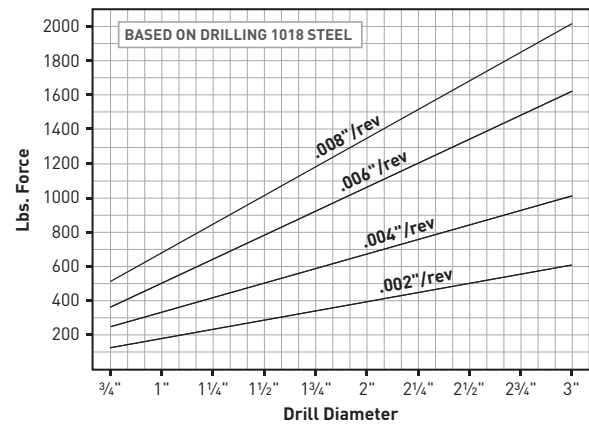
| Carbon Steel | Alloy Steel | Stainless Steel | Grey Cast Iron | Ductile/Nodular Cast Iron | Aluminum & Non-Ferrous |
|--------------|-------------|-----------------|----------------|---------------------------|------------------------|
| 1.6 | 1.3 | 1 | 1.7 | 1.5 | 3.4 |

$$hP = \frac{(.785)[D^2](RPM)(IPR)}{K}$$

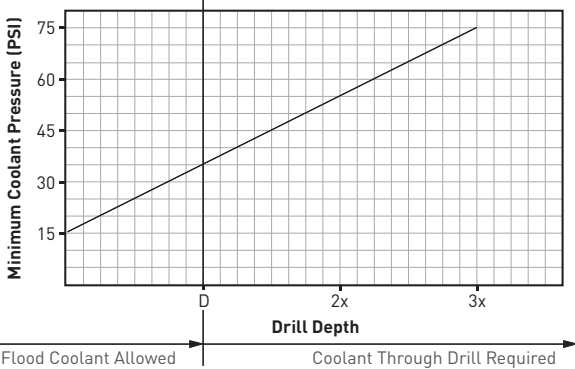
HORSEPOWER REQUIREMENTS



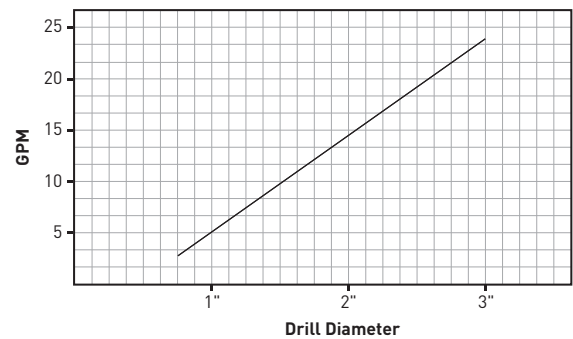
THRUST REQUIREMENTS



COOLANT REQUIREMENTS*



COOLANT VOLUME*



*For coolant requirements and coolant volume, add 10-20% for vertical drilling operations

CAUTION

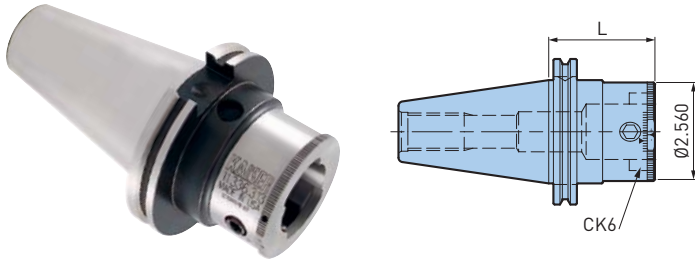
A disc is generated during through-boring operations. In case of rotating workpieces, there is an accident hazard due to the development of centrifugal force. Therefore, always work with safety guards.



ADJUSTABLE DRILL HOLDERS— CAT40/50 CKB HOLDER (ASME B5.50)

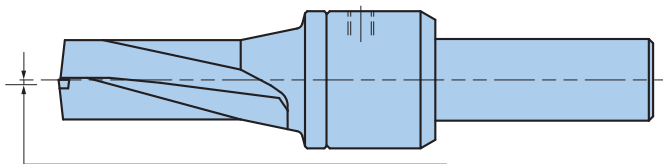
For Diameter Adjustment of Indexable Insert Drills

- Accurate, easy-to-read adjusting collar gives $\varnothing.004$ "/div. adjusting precision which can be split for $\varnothing.002$ "/div. or better
- Extremely compact and rigid design for drilling under all conditions
- One holder suitable for $\varnothing.748$ "-2.500"
- Wide adjustment range: Nominal drill $+\varnothing.040$ ", $-\varnothing.008$ "

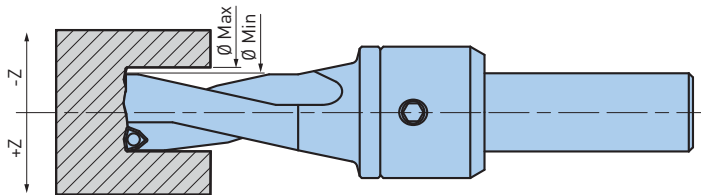


| Catalog Number | Reference Number | L |
|-------------------|------------------|-------|
| CV40-ADH-CKB6 | 11.336.311 | 3.189 |
| CV50-ADH-CKB6 | 11.336.313 | 2.716 |
| BT40-ADH-CKB6 | 10.336.302 | 2.008 |
| BT50-ADH-CKB6 | 10.336.304 | 2.835 |
| HSK-A63-ADH-CKB6 | 10.336.309 | 2.756 |
| HSK-A100-ADH-CKB6 | 10.336.310 | 3.268 |

STATIONARY DRILLING



Max .0015" to the Middle Axis of the Spindle



ACCESSORIES



CAUTION

Indexable Insert Drills rotate clockwise.
Check direction of rotation.

OFF-AXIS USE OF INDEXABLE INSERT DRILLS

SERIES 337

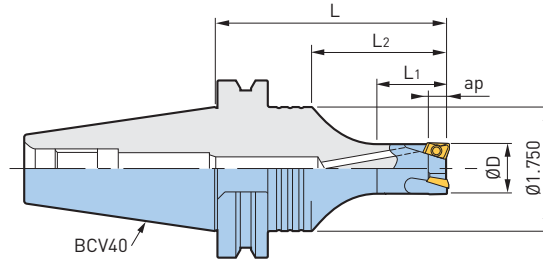
| Insert Size | Drill ØD | Adjustable Range | | Bore Diameter | |
|-------------|----------|------------------|-------|---------------|--------|
| | | -Z | +Z | Min | Max |
| WP 337-1 | 16mm | N/A | 1.7mm | 16mm | 19.4mm |
| | 17mm | | 1.5mm | 17mm | 20mm |
| | 18mm | | 1.3mm | 18mm | 20.6mm |
| | 19mm | | 1mm | 19mm | 21mm |
| | 20mm | | .8mm | 20mm | 21.6mm |
| WP 337-2 | 21mm | | 2mm | 21mm | 25mm |
| | 22mm | | 1.7mm | 22mm | 25.4mm |
| | 23mm | | 1.5mm | 23mm | 26mm |
| | 24mm | | 1.2mm | 24mm | 26.4mm |
| | 25mm | | 1mm | 25mm | 27mm |
| WP 337-3 | 26mm | | 1.7mm | 26mm | 29.4mm |
| | 27mm | | 1.4mm | 27mm | 29.8mm |
| | 28mm | | 1.2mm | 28mm | 30.4mm |
| | 29mm | | .9mm | 29mm | 30.8mm |
| | 30mm | | .7mm | 30mm | 31.4mm |

OFF-AXIS USE OF INDEXABLE INSERT DRILLS

SERIES 336

| Insert Size | Drill ØD | Adjustable Range | | Bore Diameter | |
|-------------|----------|------------------|-------|---------------|-------|
| | | -Z | +Z | Min | Max |
| WC..03 | .750 | .010 | .060 | .730 | .870 |
| | .781 | .010 | .050 | .761 | .881 |
| | .812 | .010 | .040 | .792 | .892 |
| WC..04 | .845 | .010 | .080 | .825 | 1.005 |
| | .875 | .010 | .070 | .855 | 1.015 |
| | .906 | .010 | .060 | .886 | 1.026 |
| | .938 | .010 | .050 | .918 | 1.038 |
| | .968 | .010 | .040 | .948 | 1.048 |
| WC..05 | 1.000 | .010 | .030 | .980 | 1.060 |
| | 1.031 | .010 | .100 | 1.011 | 1.231 |
| | 1.063 | .010 | .090 | 1.043 | 1.243 |
| | 1.094 | .010 | .080 | 1.074 | 1.254 |
| | 1.125 | .010 | .070 | 1.105 | 1.265 |
| | 1.156 | .010 | .060 | 1.136 | 1.276 |
| WC..06 | 1.188 | .010 | .050 | 1.168 | 1.288 |
| | 1.219 | .010 | .140 | 1.199 | 1.499 |
| | 1.250 | .010 | .130 | 1.230 | 1.510 |
| | 1.312 | .010 | .120 | 1.292 | 1.552 |
| | 1.375 | .010 | .100 | 1.355 | 1.575 |
| | 1.438 | .010 | .080 | 1.418 | 1.598 |
| | 1.500 | .010 | .070 | 1.480 | 1.640 |
| | 1.563 | .010 | .050 | 1.543 | 1.663 |
| WC..08 | 1.625 | .010 | .040 | 1.605 | 1.705 |
| | 1.688 | .010 | .020 | 1.668 | 1.728 |
| | 1.750 | .020 | .150 | 1.710 | 2.050 |
| | 1.812 | .020 | .140 | 1.772 | 2.092 |
| | 1.875 | .020 | .130 | 1.835 | 2.135 |
| | 1.938 | .020 | .120 | 1.898 | 2.178 |
| | 2.000 | .020 | .100 | 1.960 | 2.200 |
| | 2.063 | .020 | .080 | 2.023 | 2.223 |
| | 2.125 | .020 | .070 | 2.085 | 2.265 |
| | 2.188 | .020 | .050 | 2.148 | 2.288 |
| WC..10 | 2.250 | .020 | .040 | 2.210 | 2.330 |
| | 2.312 | .020 | .020 | 2.272 | 2.352 |
| | 2.375 | .020 | .010 | 2.335 | 2.395 |
| | 2.438 | .020 | .160 | 2.398 | 2.758 |
| | 2.500 | .020 | .150 | 2.460 | 2.800 |
| | 2.625 | .020 | .120 | 2.585 | 2.865 |
| | 2.750 | .020 | .090 | 2.710 | 2.930 |
| | 2.875 | .020 | .060 | 2.835 | 2.995 |
| 3.000 | .020 | .030 | 2.960 | 3.060 | |

FULLCUT MILL—TYPE FCR, INCH STYLE (ASME B5.50-1994)



| Catalog Number | ØD | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|--------------------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| BCV40-FCR.750-5.5 | .750 | .315 | 5.500 | 1.250 | 4.120 | 3 | BRG200808 | 3.8 |
| BCV40-FCR1.000-5.5 | 1.000 | .315 | 5.500 | 1.500 | 4.120 | 3 | BRG250808 | 4.0 |
| BCV40-FCR1.250-5.5 | 1.250 | .394 | 5.500 | 1.500 | 4.120 | 3 | BRG3210□□ | 4.2 |

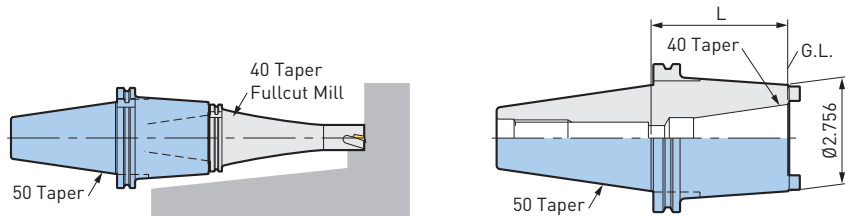
- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES



50 TAPER SHANK ADAPTER

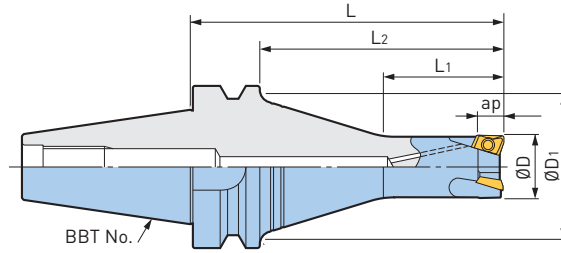
| Catalog Number | L |
|----------------|-------|
| BCV50-BCV40-2 | 2.000 |



INDEXABLE END MILLS



FULLCUT MILL—TYPE FCR, METRIC STYLE (MAS 403)



| Catalog Number | ØD | ØD1 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|--------------------|--------------|-------|-------|-------|-------|-------|----------------|--------------|---------------|
| BBT30-FCR16082-65 | 16mm (.630) | 1.575 | .315 | 2.559 | 1.102 | 1.693 | 2 | BRG160808 | 1.0 |
| BBT30-FCR20083-65 | 20mm (.787) | | | 2.559 | 1.102 | 1.693 | | BRG200808 | 1.1 |
| BBT30-FCR25083-65 | 25mm (.984) | | | 2.559 | 1.299 | 1.693 | | 3 | BRG250808 |
| BBT30-FCR25083-105 | | 1.654 | 1.654 | 1.378 | 3.268 | 1.6 | | | |
| BBT30-FCR32103-65 | 32mm (1.260) | 1.575 | .394 | 2.559 | 1.575 | 1.693 | 3 | BRG3210□□ | 1.2 |
| BBT30-FCR32103-105 | | 1.654 | | 1.654 | 1.772 | 3.268 | | | 1.8 |
| BBT40-FCR16082-85 | 16mm (.630) | 2.362 | .315 | 3.346 | .984 | 2.283 | 2 | BRG160808 | 2.6 |
| BBT40-FCR16082-120 | | | | 4.724 | 1.181 | 3.661 | | | 3.3 |
| BBT40-FCR16082-135 | | | | 5.315 | .984 | 4.252 | | | 3.5 |
| BBT40-FCR20083-85 | 20mm (.787) | 2.362 | .315 | 3.346 | 1.378 | 2.283 | 3 | BRG200808 | 2.7 |
| BBT40-FCR20083-120 | | | | 4.724 | 1.181 | 3.661 | | | 3.3 |
| BBT40-FCR20083-135 | | | | 5.315 | 1.181 | 4.252 | | | 3.5 |
| BBT40-FCR25083-85 | 25mm (.984) | 2.362 | .315 | 3.346 | 1.575 | 2.283 | 3 | BRG250808 | 2.6 |
| BBT40-FCR25083-120 | | | | 4.724 | 1.772 | 3.661 | | | 3.3 |
| BBT40-FCR25083-135 | | | | 5.315 | 1.378 | 4.252 | | | 3.7 |
| BBT40-FCR32103-85 | 32mm (1.260) | 2.362 | .394 | 3.346 | 1.772 | 2.283 | 3 | BRG3210oo | 2.9 |
| BBT40-FCR32103-120 | | | | 4.724 | 1.969 | 3.661 | | | 3.5 |
| BBT40-FCR32103-135 | | | | 5.315 | 1.575 | 4.252 | | | 4.0 |

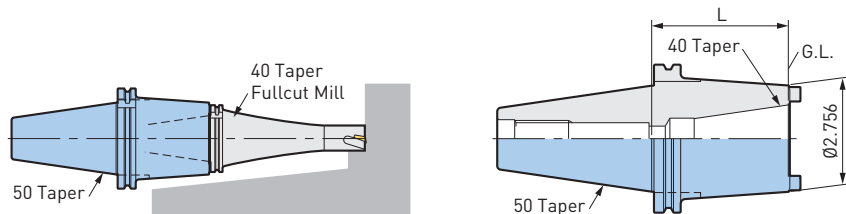
- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES



50 TAPER SHANK ADAPTER

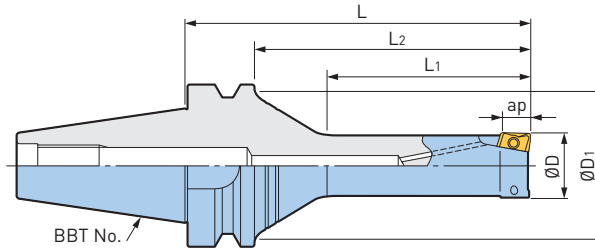
| Catalog Number | L |
|----------------|-------|
| BBT50-BBT40-50 | 1.969 |
| BBT50-BBT40-90 | 3.543 |



INDEXABLE END MILLS



FULLCUT MILL—TYPE FCR LONG NOSE, METRIC STYLE (MAS 403)



| Catalog Number | ØD | ØD1 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|---------------------|--------------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| BBT30-FCR16082L-85 | 16mm (.630) | 1.575 | .315 | 3.346 | 1.772 | 2.480 | 2 | BRG160808 | .2 |
| BBT30-FCR20082L-85 | 20mm (.787) | | | 3.346 | 1.969 | 2.480 | | BRG200808 | .2 |
| BBT30-FCR25082L-85 | 25mm (.984) | | | 3.346 | 1.969 | 2.480 | | BRG250808 | .3 |
| BBT30-FCR32102L-85 | 32mm (1.260) | | | 3.346 | 2.362 | 2.480 | | BRG3210□□ | .3 |
| BBT40-FCR16082L-105 | 16mm (.630) | 2.362 | .315 | 4.134 | 1.772 | 3.071 | 2 | BRG160808 | .6 |
| BBT40-FCR16082L-120 | | | | 4.724 | 1.772 | 3.661 | | | .6 |
| BBT40-FCR20082L-120 | 20mm (.787) | 2.362 | .315 | 4.724 | 2.362 | 3.661 | 2 | BRG200808 | .6 |
| BBT40-FCR20082L-135 | | | | 5.315 | 2.362 | 4.252 | | | .7 |
| BBT40-FCR25082L-135 | 25mm (.984) | 2.362 | .315 | 5.315 | 2.953 | 4.252 | 2 | BRG250808 | .7 |
| BBT40-FCR25082L-150 | | | | 5.906 | 2.953 | 4.843 | | | .8 |
| BBT40-FCR32102L-135 | 32mm (1.260) | 2.362 | .394 | 5.315 | 3.150 | 4.252 | 2 | BRG3210□□ | .8 |
| BBT40-FCR32102L-150 | | | | 5.906 | 3.543 | 4.843 | | | .9 |

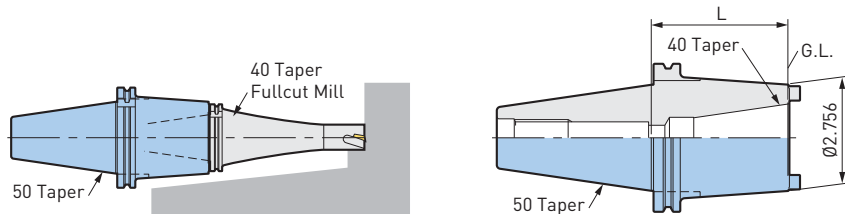
- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES

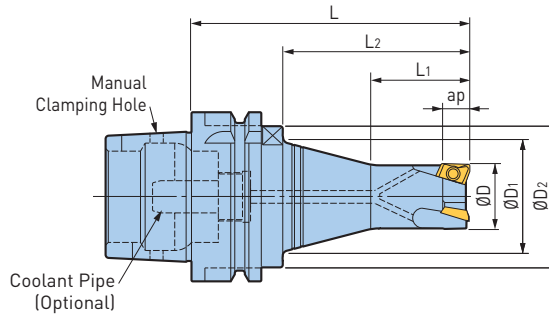


50 TAPER SHANK ADAPTER

| Catalog Number | L |
|----------------|-------|
| BBT50-BBT40-50 | 1.969 |
| BBT50-BBT40-90 | 3.543 |



FULLCUT MILL—TYPE FCR, METRIC STYLE (HSK)



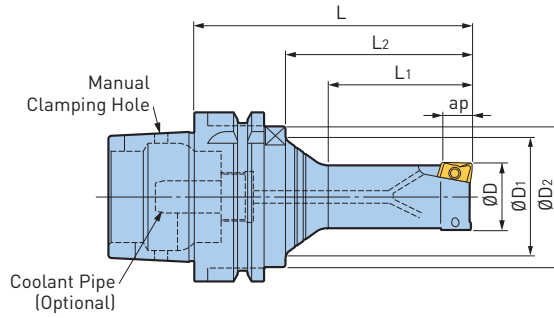
| Catalog Number | ØD | ØD1 | ØD2 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|----------------------|--------------|-------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| HSK-A50-FCR16082-75 | 16mm [.630] | 1.260 | 1.654 | .315 | 2.953 | 1.063 | 1.614 | 2 | BRG160808 | 1.1 |
| HSK-A50-FCR20083-75 | 20mm [.787] | | | | 2.953 | 1.102 | 1.614 | 3 | BRG200808 | 1.3 |
| HSK-A50-FCR25083-75 | 25mm [.984] | | | | 2.953 | 1.299 | 1.614 | | BRG250808 | 1.3 |
| HSK-A50-FCR32103-75 | 32mm [1.260] | 1.319 | | .394 | 2.953 | 1.535 | 1.614 | | BRG3210□□ | 1.5 |
| HSK-A63-FCR16082-85 | 16mm [.630] | 1.772 | 2.087 | .315 | 3.346 | .984 | 2.008 | 2 | BRG160808 | 2.0 |
| HSK-A63-FCR16082-120 | | | | | 4.724 | 1.181 | 3.386 | | | 2.4 |
| HSK-A63-FCR16082-135 | | | | | 5.315 | .984 | 3.976 | | | 2.6 |
| HSK-A63-FCR20083-85 | 20mm [.787] | 1.772 | 2.087 | .315 | 3.346 | 1.260 | 2.008 | 3 | BRG200808 | 2.2 |
| HSK-A63-FCR20083-120 | | | | | 4.724 | 1.181 | 3.386 | | | 2.6 |
| HSK-A63-FCR20083-135 | | | | | 5.315 | 1.181 | 3.976 | | | 2.9 |
| HSK-A63-FCR25083-85 | 25mm [.984] | 1.772 | 2.087 | .315 | 3.346 | 1.378 | 2.008 | 3 | BRG250808 | 2.2 |
| HSK-A63-FCR25083-120 | | | | | 4.724 | 1.772 | 3.386 | | | 2.6 |
| HSK-A63-FCR25083-135 | | | | | 5.315 | 1.378 | 3.976 | | | 3.1 |
| HSK-A63-FCR32103-85 | 32mm [1.260] | 1.772 | 2.087 | .394 | 3.346 | 1.575 | 2.008 | 3 | BRG3210□□ | 2.4 |
| HSK-A63-FCR32103-120 | | | | | 4.724 | 1.969 | 3.386 | | | 3.1 |
| HSK-A63-FCR32103-135 | | | | | 5.315 | 1.575 | 3.976 | | | 3.3 |

- ap = length of effective cutting edge
- Coolant pipe and inserts must be ordered separately

ACCESSORIES



FULLCUT MILL—TYPE FCR LONG NOSE, METRIC STYLE (HSK)



| Catalog Number | ØD | ØD ₁ | ØD ₂ | ap | L | L ₁ | L ₂ | No. of Inserts | Insert Model | Weight (lbs.) |
|------------------------------|--------------|-----------------|-----------------|------|-------|----------------|----------------|----------------|--------------|---------------|
| HSK-A63-FCR16082L-85 | 16mm (.630) | 1.772 | 2.087 | .315 | 3.346 | 1.575 | 2.008 | 2 | BRG160808 | 2.0 |
| HSK-A63-FCR16082L-120 | | | | | 4.724 | 1.771 | 3.386 | | | 2.2 |
| HSK-A63-FCR20082L-105 | 20mm (.787) | 1.772 | 2.087 | .315 | 4.134 | 1.969 | 2.795 | 2 | BRG200808 | 2.4 |
| HSK-A63-FCR20082L-120 | | | | | 4.724 | 2.362 | 3.386 | | | 2.6 |
| HSK-A63-FCR25082L-105 | 25mm (.984) | 1.772 | 2.087 | .315 | 4.134 | 2.165 | 2.795 | 2 | BRG250808 | 2.4 |
| HSK-A63-FCR25082L-120 | | | | | 4.724 | 2.559 | 3.386 | | | 2.4 |
| HSK-A63-FCR32102L-120 | 32mm (1.260) | 1.772 | 2.087 | .394 | 4.724 | 2.756 | 3.386 | 2 | BRG3210□□ | 3.1 |
| HSK-A63-FCR32102L-135 | | | | | 5.315 | 3.150 | 3.976 | | | 3.1 |

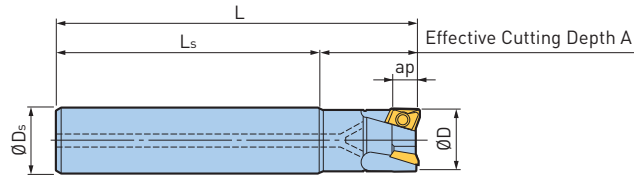
- ap = length of effective cutting edge
- Coolant pipe and inserts must be ordered separately

ACCESSORIES



INDEXABLE END MILLS

FULLCUT MILL—TYPE FCR STRAIGHT SHANK, INCH STYLE



| Catalog Number | ØD | ØDs | ap | L | A | Ls | No. of Inserts | Insert Model | Weight (lbs.) |
|--------------------|-------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| ST.750-FCR.750-4 | .750 | .750 | .315 | 4.000 | 1.250 | 2.750 | 3 | BRG200808 | .5 |
| ST1.000-FCR1.000-5 | 1.000 | 1.000 | .315 | 5.000 | 1.500 | 3.500 | 3 | BRG250808 | 1.1 |
| ST1.250-FCR1.250-5 | 1.250 | 1.250 | .394 | 5.000 | 1.500 | 3.500 | 3 | BRG3210□□ | 1.7 |

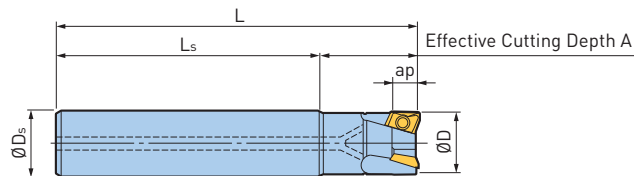
- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES



FULLCUT MILL—TYPE FCR OVERSIZE, METRIC STYLE

Cutter diameter is Ø1mm larger than the shank diameter to avoid any interference with the workpiece.



CUTTER DIAMETER

$$\text{ØD} = \text{ØD}_1 + 1\text{mm}$$

| Catalog Number | ØD | ØDs | ap | L | A | Ls | No. of Inserts | Insert Model | Weight (lbs.) |
|-------------------|--------------|--------------|------|-------|-------|-------|----------------|--------------|---------------|
| ST15-FCR16082-120 | 16mm [.630] | 15mm [.591] | .315 | 4.724 | .984 | 3.740 | 2 | BRG160808 | .4 |
| ST16-FCR17082-120 | 17mm [.670] | 16mm [.630] | .315 | 4.724 | .984 | 3.740 | 2 | BRG160808 | .4 |
| ST19-FCR20082-165 | 20mm [.787] | 19mm [.748] | .315 | 6.496 | 1.181 | 5.315 | 2 | BRG200808 | .9 |
| ST19-FCR20083-135 | | | | 5.315 | | 4.134 | 3 | | .7 |
| ST20-FCR21082-165 | 21mm [.827] | 20mm [.787] | .315 | 6.496 | 1.181 | 5.315 | 2 | BRG200808 | .9 |
| ST20-FCR21083-135 | | | | 5.315 | | 4.134 | 3 | | .7 |
| ST24-FCR25082-180 | 25mm [.984] | 24mm [.945] | .315 | 7.087 | 1.378 | 5.709 | 2 | BRG250808 | 1.5 |
| ST24-FCR25083-150 | | | | 5.906 | | 4.528 | 3 | | 1.3 |
| ST25-FCR26082-165 | 26mm [1.024] | 25mm [.984] | .315 | 6.496 | 1.496 | 5.000 | 2 | BRG250808 | 1.3 |
| ST25-FCR26083-150 | | | | 5.906 | | 4.409 | 3 | | 1.3 |
| ST28-FCR32102-180 | 32mm [1.260] | 28mm [1.102] | .394 | 7.087 | 1.890 | 5.197 | 2 | BRG3210□□ | 2.4 |
| ST28-FCR32103-180 | | | | 7.087 | | 5.197 | 3 | | 2.2 |
| ST32-FCR33102-180 | 33mm [1.299] | 32mm [1.260] | .394 | 7.087 | 1.890 | 5.197 | 2 | BRG3210□□ | 2.4 |
| ST32-FCR33103-180 | | | | 7.087 | | 5.197 | 3 | | 2.2 |

- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES



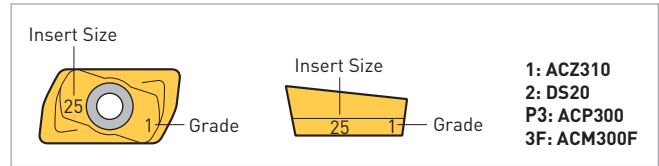
FULLCUT MILL—TYPE FCR INDEXABLE INSERTS



INSERT CLASSIFICATIONS

| ISO Material | Grade | Material | Coating |
|--------------|---------|-----------------|--------------|
| P30 | ACP300 | General Steel | TiAlN / TiCN |
| M30 | ACM300F | Stainless Steel | |
| K10 | ACZ310 | Cast Iron | |
| N20 | DS20 | Aluminum | DLC |

MARKING DESCRIPTION



| Cutter Dia. | | Insert Model | Effective Cutting Length (ap) | Nose Radius | P | M | K | N |
|-------------|-------|------------------|-------------------------------|-------------|--------|-----------|----------|------|
| in | mm | | | | ACP300 | ACM300F | ACZ310 | DS20 |
| | | | | | | Cast Iron | Aluminum | |
| .625 | 16-17 | BRG160808 | .315 | .031 | ○ | ○ | ○ | ○ |
| .750 | 20-21 | BRG200808 | | | ○ | ○ | ○ | ○ |
| 1.000 | 25-26 | BRG250808 | | | ○ | ○ | ○ | ○ |
| 1.250 | 32-33 | BRG321008 | .394 | .031 | ○ | ○ | ○ | ○ |
| | | BRG321032 | | .125 | — | — | — | ○ |

- Inserts are available in packages of 10 pcs.
- Please clarify the insert model and grade when ordering (ex: BRG160808(ACZ350S))

CAUTION

FULLCUT MILL uses a different insert for each cutter diameter and if an incorrect insert is used, a problem will result. There is no compatibility with those of Type FCM.

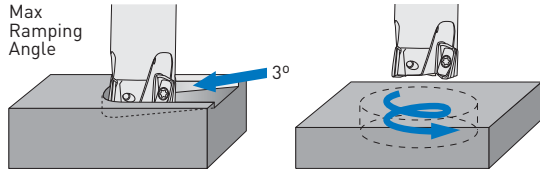
FULLCUT MILL—TYPE FCR SPARE PARTS

| Cutter Dia. | | Insert Model | Insert Clamping Screw Set (10 Screws & 1 Wrench) | Wrench |
|-------------|-------|--------------|---|------------------|
| in | mm | | Catalog Number | Catalog Number |
| .625 | 16-17 | BRG160808 | S2506DS | DA-T8 |
| .750 | 20-21 | BRG200808 | | |
| 1.000 | 25-26 | BRG250808 | | |
| 1.250 | 32-33 | BRG3210□□ | S3508DS | DA-T15 |

- It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained

CUTTING DATA FULLCUT MILL—TYPE FCR

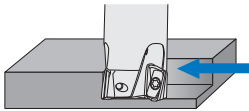
RAMPING AND HELICAL INTERPOLATION



| ØD | Flat Bottom | | Through Hole |
|--------------|-------------|------------|--------------|
| | Max Hole Ø | Min Hole Ø | Min Hole Ø |
| .625 (16mm) | 1.181 | 1.063 | .866 |
| .750 (20mm) | 1.496 | 1.417 | 1.142 |
| 1.000 (25mm) | 1.890 | 1.772 | 1.535 |
| 1.250 (32mm) | 2.441 | 2.323 | 1.890 |

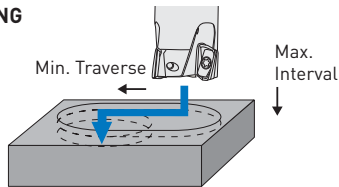
| ØD | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Prehardened Steel <HRC40 | Stainless Steel | Die Steel | Cast Iron | Aluminum |
|------------------------------|---------------|-----------------------------|--------------------|-----------------------------|--------------------|--------------|--------------|-----------|
| | Insert Grade | ACP300 | | ACM300F | | | ACZ310 | DS20 |
| | Cutting Fluid | Dry | | Dry | Dry | Dry | | Dry/Wet |
| .630 (16mm) .669 (17mm) | Speed (SFM) | 330-655 | 490-720 | 195-260 | 330-490 | 195-260 | 330-590 | 655-3280 |
| | Feed (IPT) | .002-.005 | .002-.005 | .002-.003 | .003-.006 | .002-.004 | .003-.007 | .002-.009 |
| .750 (20mm) 1.024 (26mm) | Speed (SFM) | 330-655 | 490-655 | 195-330 | 395-490 | 195-330 | 330-590 | 655-3280 |
| | Feed (IPT) | .003-.080 | .003-.008 | .002-.004 | .005-.008 | .002-.004 | .001-.007 | .004-.014 |
| 1.250 (32mm) 1.299 (33mm) | Speed (SFM) | 330-655 | 490-655 | 195-330 | 395-490 | 195-395 | 330-590 | 655-3280 |
| | Feed (IPT) | .003-.008 | .003-.008 | .002-.004 | .005-.008 | .003-.005 | .002-.008 | .004-.014 |

SHOULDERING AND SLOTTING



| ØD | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Prehardened Steel <HRC40 | Stainless Steel | Die Steel | Cast Iron | Aluminum |
|------------------------------|---------------|-----------------------------|--------------------|-----------------------------|--------------------|--------------|--------------|-----------|
| | Insert Grade | ACP300 | | ACM300F | | | ACZ310 | DS20 |
| | Cutting Fluid | Dry | | Dry | Dry | Dry | | Dry/Wet |
| .625 (16mm) .827 (21mm) | Speed (SFM) | 330-655 | 330-655 | 195-260 | 395-590 | 260-395 | 330-590 | 655-3280 |
| | Feed (IPT) | .003-.007 | .003-.007 | .002-.004 | .005-.007 | .003-.005 | .003-.007 | .004-.012 |
| 1.000 (25mm) 1.299 (33mm) | Speed (SFM) | 330-655 | 330-655 | 195-330 | 395-590 | 260-395 | 330-590 | 655-4920 |
| | Feed (IPT) | .003-.008 | .003-.008 | .002-.004 | .005-.008 | .003-.005 | .003-.008 | .004-.014 |

PLUNGE MILLING



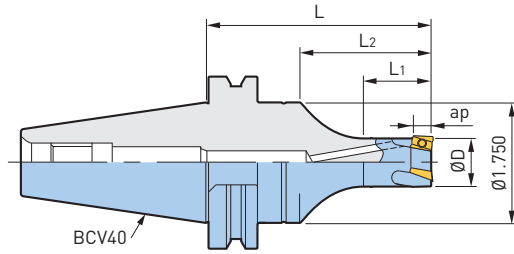
| ØD | Max Interval | Min Traverse |
|--------------|--------------|--------------|
| .625 (16mm) | .020 | .551 |
| .750 (20mm) | .040 | .709 |
| 1.000 (25mm) | .040 | .906 |
| 1.250 (32mm) | .079 | 1.181 |

| ØD | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Prehardened Steel <HRC40 | Stainless Steel | Die Steel | Cast Iron | Aluminum |
|------------------------------|---------------|-----------------------------|--------------------|-----------------------------|--------------------|--------------|--------------|-----------|
| | Insert Grade | ACP300 | | ACM300F | | | ACZ310 | DS20 |
| | Cutting Fluid | Dry/Air Blow | | Dry/Air Blow | Dry/Air Blow | Dry/Air Blow | | Air/Wet |
| .630 (16mm) .669 (17mm) | Speed (SFM) | 260-395 | 260-395 | 197 | 260-395 | 197-262 | 260-525 | 655-1150 |
| | Feed (IPR) | .002-.004 | .002-.004 | .001-.002 | .002-.003 | .002-.003 | .002-.004 | .002-.004 |
| .750 (20mm) 1.024 (26mm) | Speed (SFM) | 330-525 | 330-525 | 197-328 | 330-525 | 197-328 | 260-590 | 655-1640 |
| | Feed (IPR) | .004-.001 | .004-.001 | .004-.001 | .005-.001 | .004-.008 | .003-.012 | .004-.012 |
| 1.250 (32mm) 1.299 (33mm) | Speed (SFM) | 330-525 | 330-525 | 197-328 | 330-525 | 197-328 | 260-590 | 655-1970 |
| | Feed (IPR) | .004-.012 | .004-.012 | .001-.012 | .0047-.0118 | .004-.008 | .003-.016 | .004-.012 |

CAUTION

This table is a guideline for selecting cutting parameters. Adjust them as needed according to the machine and workpiece conditions. Be sure to use safety enclosures, as chips may scatter. Do not use oil-based cutting fluid, as there is a risk of fire. Dry cutting is recommended for stainless steel as well; however, wet cutting may extend insert life in case severe built-up edge occurs.

FULLCUT MILL—TYPE FCM, INCH STYLE (ASME B5.50-1994)



| Catalog Number | ØD | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|------------------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| BCV40-FCM.750-3 | .750 | .354 | 3.000 | 1.000 | 1.620 | 3 | ARG2009□□ | 2.6 |
| BCV40-FCM.750-5 | | | 5.000 | 1.000 | 3.620 | | | 3.1 |
| BCV40-FCM1.000-3 | 1.000 | .354 | 3.000 | 1.000 | 1.620 | 3 | ARG2509□□ | 2.6 |
| BCV40-FCM1.000-5 | | | 5.000 | 1.750 | 3.620 | | | 3.5 |
| BCV40-FCM1.250-3 | 1.250 | .433 | 3.000 | 1.250 | 1.620 | 3 | ARG3211□□ | 2.9 |
| BCV40-FCM1.250-5 | | | 5.000 | 2.250 | 3.620 | | | 3.7 |
| BCV40-FCM1.500-3 | 1.500 | .433 | 3.000 | 1.500 | 1.620 | 4 | ARG4011□□ | 3.1 |
| BCV40-FCM1.500-5 | | | 5.000 | 2.500 | 3.620 | | | 4.4 |
| BCV40-FCM2.000-3 | 2.000 | .433 | 3.000 | 2.250 | — | 5 | | 3.5 |

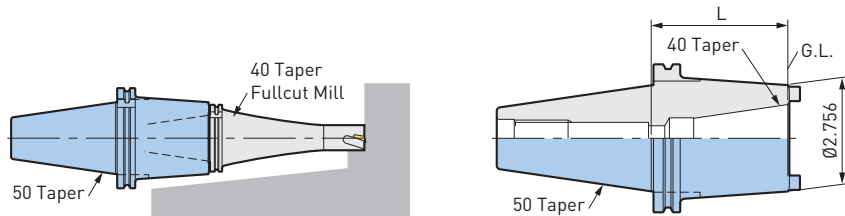
- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES



50 TAPER SHANK ADAPTER

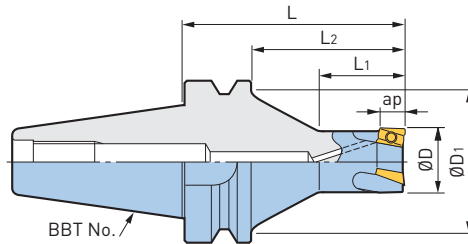
| Catalog Number | L |
|----------------|-------|
| BCV50-BCV40-2 | 2.000 |



INDEXABLE END MILLS



FULLCUT MILL—TYPE FCM, INCH & METRIC STYLE (MAS 403)



ACCESSORIES



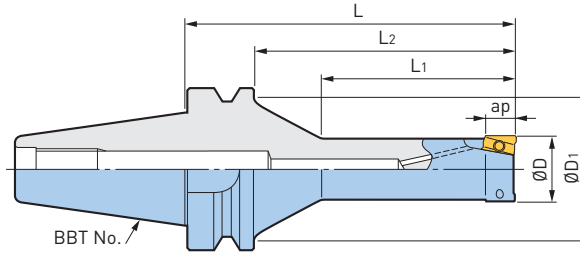
| Catalog Number | ØD | ØD1 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|--------------------|--------------|-------|-------|-------|-------|-------|----------------|--------------|---------------|
| BBT30-FCM.625-2.5 | .625 | 1.575 | .354 | 2.500 | 1.000 | 1.634 | 2 | ARG1609□□ | 1.1 |
| BBT30-FCM.750-2.5 | .750 | | | 2.500 | 1.250 | 1.634 | 3 | ARG2009□□ | 1.1 |
| BBT30-FCM1.000-2.5 | 1.000 | | | 2.500 | 1.250 | 1.634 | | ARG2509□□ | 1.2 |
| BBT30-FCM1.250-2.5 | 1.250 | | | 2.500 | 1.500 | 1.634 | | ARG3211□□ | 1.3 |
| BBT30-FCM1.500-2 | 1.500 | 1.445 | .433 | 2.000 | 1.000 | 1.110 | 4 | ARG4011□□ | 1.3 |
| BBT30-FCM2.000-2 | 2.000 | 1.800 | 2.000 | 1.000 | 1.110 | 5 | 1.6 | | |
| BBT30-FCM16092-65 | 16mm [.630] | 1.525 | .354 | 2.559 | .906 | 1.693 | 2 | ARG1609□□ | 1.1 |
| BBT30-FCM20093-65 | 20mm [.787] | | | 2.559 | 1.102 | 1.693 | 3 | ARG2009□□ | 1.1 |
| BBT30-FCM25093-65 | 25mm [.984] | | | 2.559 | 1.299 | 1.693 | | ARG2509□□ | 1.1 |
| BBT30-FCM25093-105 | | 1.653 | 4.134 | 1.339 | 3.268 | 3 | ARG3211□□ | 1.6 | |
| BBT30-FCM32113-65 | 1.614 | 2.559 | 1.496 | 1.693 | 1.2 | | | | |
| BBT30-FCM32113-105 | 32mm [1.260] | 1.653 | 4.134 | 1.732 | 3.268 | 4 | ARG4011□□ | 1.8 | |
| BBT30-FCM40114-50 | 50mm [1.969] | — | 1.969 | .984 | 1.102 | | | 1.2 | |
| BBT30-FCM50115-50 | | 1.969 | 1.102 | 1.102 | 5 | 1.4 | | | |
| BBT40-FCM16092-85 | 16mm [.630] | 2.165 | .354 | 3.346 | .906 | 2.283 | 2 | ARG1609□□ | 2.6 |
| BBT40-FCM16092-105 | | 2.283 | | 4.134 | 1.181 | 3.071 | | | 2.9 |
| BBT40-FCM16092-120 | | 2.362 | | 4.724 | .984 | 3.661 | | | 3.1 |
| BBT40-FCM16092-150 | | | | 5.906 | .984 | 4.843 | | | 3.7 |
| BBT40-FCM20093-85 | 20mm [.787] | 2.165 | .354 | 3.346 | 1.102 | 2.283 | 3 | ARG2009□□ | 2.6 |
| BBT40-FCM20093-105 | | 2.283 | | 4.134 | 1.378 | 3.071 | | | 2.9 |
| BBT40-FCM20093-120 | | 2.362 | | 4.724 | 1.181 | 3.661 | | | 3.1 |
| BBT40-FCM20093-150 | | | | 5.906 | 1.181 | 4.843 | | | 4.0 |
| BBT40-FCM25093-85 | 25mm [.984] | 2.165 | .354 | 3.346 | 1.299 | 2.283 | 3 | ARG2509□□ | 2.6 |
| BBT40-FCM25093-120 | | 2.283 | | 4.724 | 1.772 | 3.661 | | | 3.3 |
| BBT40-FCM25093-135 | | 2.362 | | 5.315 | 1.575 | 4.252 | | | 3.5 |
| BBT40-FCM25093-165 | | | | 6.496 | 1.575 | 5.433 | | | 4.2 |
| BBT40-FCM32113-85 | 32mm [1.260] | 2.165 | .433 | 3.346 | 1.496 | 2.283 | 3 | ARG3211□□ | 2.9 |
| BBT40-FCM32113-120 | | 2.283 | | 4.724 | 2.362 | 3.661 | | | 3.5 |
| BBT40-FCM32113-135 | | 2.362 | | 5.315 | 1.969 | 4.252 | | | 3.7 |
| BBT40-FCM32113-165 | | | | 6.496 | 1.575 | 5.433 | | | 4.9 |
| BBT40-FCM40114-85 | 40mm [1.575] | 2.126 | .433 | 3.346 | 1.693 | 2.283 | 4 | ARG4011□□ | 3.1 |
| BBT40-FCM40114-120 | | | | 4.724 | 2.559 | 3.661 | | | 4.0 |
| BBT40-FCM40114-135 | | | | 5.315 | 2.362 | 4.252 | | | 4.4 |
| BBT40-FCM40114-165 | | | | 6.496 | 1.969 | 5.433 | | | 5.5 |
| BBT40-FCM50115-70 | 50mm [1.969] | 2.362 | .433 | 2.756 | 1.496 | 1.693 | 5 | ARG4011□□ | 3.1 |
| BBT40-FCM50115-120 | | | | 4.724 | 2.559 | 3.661 | | | 4.8 |
| BBT40-FCM50115-135 | | | | 5.315 | 2.362 | 4.252 | | | 5.3 |
| BBT40-FCM50115-165 | | | | 6.496 | 1.969 | 5.433 | | | 6.6 |

- ap = length of effective cutting edge
- Inserts must be ordered separately

CAUTION

The integral version of the FULLCUT MILL provides increased rigidity as a result of the reduced gage length. It is particularly recommended for use in machines having a small spindle taper. Additionally, there is a cost savings as no tool holder is necessary.

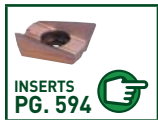
FULLCUT MILL—TYPE FCM LONG NOSE, METRIC STYLE (MAS 403)



| Catalog Number | ØD | ØD1 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|---------------------|--------------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| BBT30-FCM16092L-85 | 16mm [.630] | 1.575 | .354 | 3.346 | 1.772 | 2.480 | 2 | ARG1609□□ | 1.1 |
| BBT30-FCM20092L-85 | 20mm [.787] | | | 3.346 | 1.969 | 2.480 | | ARG2009□□ | 1.2 |
| BBT30-FCM25092L-85 | 25mm [.984] | | | 3.346 | 1.969 | 2.480 | | ARG2509□□ | 1.4 |
| BBT30-FCM32112L-85 | 32mm [1.260] | | | 3.346 | 2.362 | 2.480 | | ARG3211□□ | 1.6 |
| BBT40-FCM16092L-105 | 16mm [.630] | 2.362 | .354 | 4.134 | 1.772 | 3.071 | 2 | ARG1609□□ | 2.9 |
| BBT40-FCM16092L-120 | | | | 4.724 | 1.772 | 3.661 | | | 3.1 |
| BBT40-FCM20092L-120 | 20mm [.787] | 2.362 | .354 | 4.724 | 2.362 | 3.661 | 2 | ARG2009□□ | 3.1 |
| BBT40-FCM20092L-135 | | | | 5.315 | 2.362 | 4.252 | | | 3.3 |
| BBT40-FCM25092L-135 | 25mm [.984] | 2.362 | .354 | 5.315 | 2.953 | 4.252 | 2 | ARG2509□□ | 3.3 |
| BBT40-FCM25092L-150 | | | | 5.906 | 2.953 | 4.843 | | | 3.7 |
| BBT40-FCM32112L-135 | 32mm [1.260] | 2.362 | .433 | 5.315 | 3.150 | 3.661 | 2 | ARG3211□□ | 3.7 |
| BBT40-FCM32112L-150 | | | | 5.906 | 3.543 | 4.843 | | | 4.2 |

- ap = length of effective cutting edge
- Inserts must be ordered separately

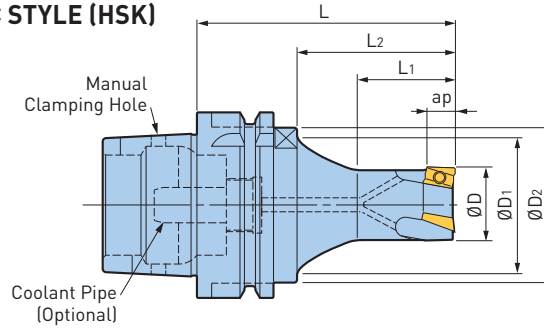
ACCESSORIES



CAUTION

The integral version of the FULLCUT MILL provides increased rigidity as a result of the reduced gage length. It is particularly recommended for use in machines having a small spindle taper. Additionally, there is a cost savings as no tool holder is necessary.

FULLCUT MILL—TYPE FCM, METRIC STYLE (HSK)



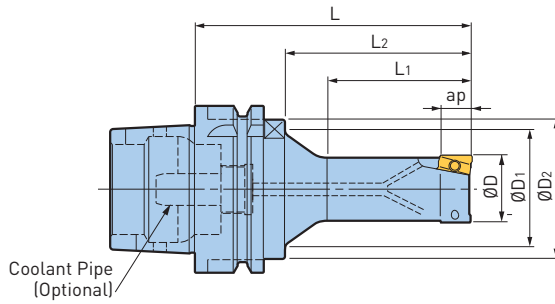
| Catalog Number | ØD | ØD1 | ØD2 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) | | | | |
|----------------------|--------------|-------|-------|------|-------|-------|-------|----------------|--------------|---------------|---|---|-----------|-----------|
| HSK-A40-FCM16092-65 | 16mm [.630] | .984 | 1.339 | .354 | 2.560 | .906 | 1.457 | 2 | ARG1609□□ | .7 | | | | |
| HSK-A40-FCM20093-65 | 20mm [.787] | | | | | 1.102 | | | ARG2009□□ | .7 | | | | |
| HSK-A40-FCM25093-65 | 25mm [.984] | | | | | 1.378 | | ARG2509□□ | .9 | | | | | |
| HSK-A40-FCM32113-65 | 32mm [1.260] | 1.213 | — | .433 | — | 1.772 | — | 4 | ARG3211□□ | 1.1 | | | | |
| HSK-A40-FCM40114-65 | 40mm [1.575] | — | | | | — | | | — | — | — | — | 1.3 | |
| HSK-A40-FCM50115-65 | 50mm [1.969] | — | | | | — | | — | — | — | — | 5 | ARG4011□□ | 1.5 |
| HSK-A50-FCM16092-75 | 16mm [.630] | 1.260 | 1.654 | .354 | 2.953 | .906 | 1.614 | 2 | ARG1609□□ | 1.3 | | | | |
| HSK-A50-FCM20093-75 | 20mm [.787] | | | | | 1.102 | | | ARG2009□□ | 1.3 | | | | |
| HSK-A50-FCM25093-75 | 25mm [.984] | | | | | 1.299 | | ARG2509□□ | 1.3 | | | | | |
| HSK-A50-FCM32113-75 | 32mm [1.260] | 1.331 | — | .433 | — | 1.535 | — | 3 | ARG3211□□ | 1.5 | | | | |
| HSK-A50-FCM40114-75 | 40mm [1.575] | — | | | | — | | | — | — | — | — | 4 | ARG4011□□ |
| HSK-A50-FCM50115-75 | 50mm [1.969] | — | | | | — | | — | — | — | — | 5 | ARG4011□□ | 2.2 |
| HSK-A63-FCM16092-85 | 16mm [.630] | 1.811 | 2.087 | .354 | 3.346 | .906 | 2.008 | 2 | ARG1609□□ | 2.0 | | | | |
| HSK-A63-FCM16092-105 | | | | | 4.134 | 1.181 | 2.795 | | | 2.2 | | | | |
| HSK-A63-FCM16092-120 | | | | | 4.720 | .984 | 3.386 | | | 2.4 | | | | |
| HSK-A63-FCM16092-150 | | | | | 5.906 | .984 | 4.567 | | | 2.9 | | | | |
| HSK-A63-FCM20093-85 | 20mm [.787] | 1.811 | 2.087 | .354 | 3.346 | 1.102 | 2.008 | 3 | ARG2009□□ | 2.2 | | | | |
| HSK-A63-FCM20093-105 | | | | | 4.134 | 1.378 | 2.795 | | | 2.4 | | | | |
| HSK-A63-FCM20093-120 | | | | | 4.724 | 1.181 | 3.386 | | | 2.6 | | | | |
| HSK-A63-FCM20093-150 | | | | | 5.906 | 1.181 | 4.567 | | | 3.1 | | | | |
| HSK-A63-FCM25093-85 | 25mm [.984] | 1.811 | 2.087 | .354 | 3.346 | 1.299 | 2.008 | 3 | ARG2509□□ | 2.2 | | | | |
| HSK-A63-FCM25093-120 | | | | | 4.724 | 1.772 | 3.386 | | | 2.6 | | | | |
| HSK-A63-FCM25093-135 | | | | | 5.315 | 1.575 | 3.976 | | | 2.9 | | | | |
| HSK-A63-FCM25093-165 | | | | | 6.496 | 1.575 | 5.157 | | | 3.3 | | | | |
| HSK-A63-FCM32113-85 | 32mm [1.260] | 1.811 | 2.087 | .433 | 3.346 | 1.496 | 2.008 | 3 | ARG3211□□ | 2.4 | | | | |
| HSK-A63-FCM32113-120 | | | | | 4.724 | 2.362 | 3.386 | | | 2.9 | | | | |
| HSK-A63-FCM32113-135 | | | | | 5.315 | 1.969 | 3.976 | | | 3.1 | | | | |
| HSK-A63-FCM32113-165 | | | | | 6.496 | 1.575 | 5.157 | | | 3.7 | | | | |
| HSK-A63-FCM40114-85 | 40mm [1.575] | 1.811 | 2.087 | .433 | 3.346 | 1.693 | 2.008 | 4 | ARG4011□□ | 2.9 | | | | |
| HSK-A63-FCM40114-120 | | | | | 4.724 | 2.559 | 3.386 | | | 3.3 | | | | |
| HSK-A63-FCM40114-135 | | | | | 5.315 | 2.362 | 3.976 | | | 3.7 | | | | |
| HSK-A63-FCM40114-165 | | | | | 6.496 | 1.969 | 5.157 | | | 4.6 | | | | |
| HSK-A63-FCM50115-70 | 50mm [1.969] | — | 2.087 | .433 | 2.756 | 1.575 | 1.102 | 5 | ARG4011□□ | 2.9 | | | | |
| HSK-A63-FCM50115-120 | | | | | 4.724 | 3.071 | 3.071 | | | 4.2 | | | | |
| HSK-A63-FCM50115-135 | | | | | 5.315 | 3.661 | 3.661 | | | 4.8 | | | | |
| HSK-A63-FCM50115-165 | | | | | 6.496 | 4.843 | 4.843 | | | 6.2 | | | | |

- ap = length of effective cutting edge
- Coolant pipe and inserts must be ordered separately

ACCESSORIES



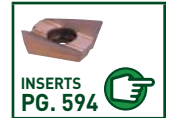
FULLCUT MILL—TYPE FCM LONG NOSE, METRIC STYLE (HSK)



| Catalog Number | ØD | ØD1 | ØD2 | ap | L | L1 | L2 | No. of Inserts | Insert Model | Weight (lbs.) |
|------------------------------|--------------|-------|-------|------|-------|-------|-------|----------------|--------------|---------------|
| HSK-A63-FCM16092L-85 | 16mm [.630] | 1.772 | 1.969 | .354 | 3.346 | 1.575 | 2.008 | 2 | ARG1609□□ | 2.0 |
| HSK-A63-FCM16092L-120 | | | | | 4.724 | 1.772 | 3.386 | | | 2.2 |
| HSK-A63-FCM20092L-105 | 20mm [.787] | 1.772 | 1.969 | .354 | 4.134 | 1.969 | 2.795 | 2 | ARG2009□□ | 2.4 |
| HSK-A63-FCM20092L-120 | | | | | 4.724 | 2.362 | 3.386 | | | 2.6 |
| HSK-A63-FCM25092L-105 | 25mm [.984] | 1.772 | 1.969 | .354 | 4.134 | 2.165 | 2.795 | 2 | ARG2509□□ | 2.4 |
| HSK-A63-FCM25092L-120 | | | | | 4.724 | 2.559 | 3.386 | | | 2.6 |
| HSK-A63-FCM32112L-120 | 32mm [1.260] | 1.772 | 1.969 | .433 | 4.724 | 2.756 | 3.386 | 2 | ARG3211□□ | 2.9 |
| HSK-A63-FCM32112L-135 | | | | | 5.315 | 3.150 | 3.976 | | | 3.1 |

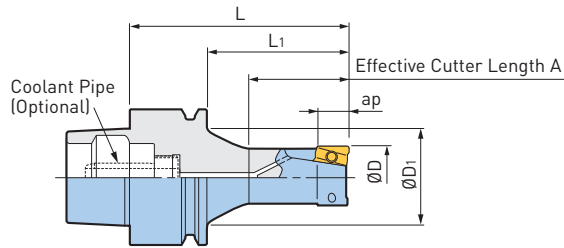
- ap = length of effective cutting edge
- Coolant pipe and inserts must be ordered separately

ACCESSORIES



INDEXABLE END MILLS

FULLCUT MILL—TYPE FCM (HSK)



| Catalog Number | ØD | Effective Cutting Edge Length ap | ØD1 | L | L1 | A | Number of Inserts | Insert Model | Weight (lbs.) |
|---------------------|-------------|----------------------------------|------|------|------|-------|-------------------|--------------|---------------|
| HSK-E25-FCM16092-45 | 16mm [.630] | .354 | .748 | 1.77 | 1.38 | .906 | 2 | ARG1609□□ | .4 |
| HSK-E32-FCM16091-55 | 16mm [.630] | .354 | 1.02 | 2.17 | 1.38 | .906 | 2 | ARG1609□□ | .4 |
| HSK-E40-FCM16091-65 | 16mm [.630] | .354 | 1.34 | 2.56 | 1.77 | 1.102 | 2 | ARG1609□□ | 1.0 |

- Wrench included; coolant pipe and inserts must be ordered separately

CAUTION

As the HSK-E type interface does not have drive key grooves, there is a risk that it may slip in the machine spindle and damage it if cutting load exceeds clamping force of the machine tool. Starting from the lowest possible conditions, increase them gradually while observing the cutting status, and find the optimum with sufficient safety margin.

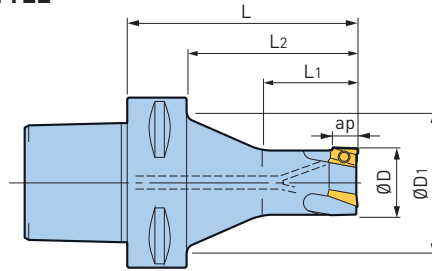
ACCESSORIES



INDEXABLE END MILLS



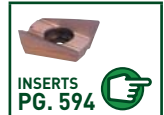
FULLCUT MILL—TYPE FCM, INCH STYLE



| Catalog Number | ØD | ØD1 | ap | L | L1 | L2 | No. of Inserts | Insert Model |
|-----------------|-------|-------|------|-------|-------|-------|----------------|--------------|
| C5-FCM16092-65 | .630 | 1.575 | .354 | 2.560 | .906 | 1.772 | 2 | ARG1609□□ |
| C5-FCM16092-90 | | 1.732 | | 3.543 | 1.181 | 2.756 | | |
| C5-FCM20093-65 | .787 | 1.575 | .354 | 2.560 | 1.102 | 1.772 | 3 | ARG2009□□ |
| C5-FCM20093-90 | | 1.732 | | 3.543 | 1.378 | 2.756 | | |
| C5-FCM25093-65 | .984 | 1.575 | .354 | 2.560 | 1.299 | 1.772 | 3 | ARG2509□□ |
| C5-FCM25093-90 | | 1.732 | | 3.543 | 1.575 | 2.756 | | |
| C5-FCM32113-65 | 1.26 | 1.575 | .433 | 2.560 | 1.496 | 1.772 | 3 | ARG3211□□ |
| C5-FCM32113-90 | | 1.732 | | 3.543 | 1.772 | 2.756 | | |
| C5-FCM40114-50 | 1.575 | — | .433 | 1.969 | .984 | 1.181 | 4 | ARG4011□□ |
| C5-FCM40114-90 | | 1.811 | | 3.543 | 2.362 | 2.756 | | |
| C5-FCM50115-50 | 1.969 | — | .433 | 1.969 | .984 | 1.181 | 5 | ARG4011□□ |
| C5-FCM50115-90 | | — | | 3.543 | 2.559 | 2.756 | | |
| C6-FCM16092-85 | .630 | 2.283 | .354 | 3.346 | .945 | 2.480 | 2 | ARG1609□□ |
| C6-FCM16092-110 | | | | 4.331 | 1.181 | 3.465 | | |
| C6-FCM16092-135 | | | | 5.315 | 1.063 | 4.449 | | |
| C6-FCM20093-85 | .787 | 2.283 | .354 | 3.346 | 1.102 | 2.480 | 3 | ARG2009□□ |
| C6-FCM20093-110 | | | | 4.331 | 1.339 | 3.465 | | |
| C6-FCM20093-135 | | | | 5.315 | 1.260 | 4.449 | | |
| C6-FCM25093-85 | .984 | 2.283 | .354 | 3.346 | 1.299 | 2.480 | 3 | ARG2509□□ |
| C6-FCM25093-110 | | | | 4.331 | 1.850 | 3.465 | | |
| C6-FCM25093-135 | | | | 5.315 | 1.732 | 4.449 | | |
| C6-FCM32113-85 | 1.260 | 2.283 | .433 | 3.346 | 1.496 | 2.480 | 3 | ARG3211□□ |
| C6-FCM32113-110 | | | | 4.331 | 2.402 | 3.465 | | |
| C6-FCM32113-135 | | | | 5.315 | 2.126 | 4.449 | | |
| C6-FCM40114-85 | 1.575 | 2.283 | .433 | 3.346 | 1.732 | 2.480 | 4 | ARG4011□□ |
| C6-FCM40114-110 | | | | 4.331 | 2.559 | 3.465 | | |
| C6-FCM40114-135 | | | | 5.315 | 2.402 | 4.449 | | |
| C6-FCM50115-70 | 1.970 | 2.323 | .433 | 2.756 | 1.693 | 1.890 | 5 | ARG4011□□ |
| C6-FCM50115-110 | | 2.362 | | 4.331 | 2.756 | 3.465 | | |
| C6-FCM50115-135 | | 2.362 | | 5.315 | 2.835 | 4.449 | | |

- ap = length of effective cutting edge
- Coolant pipe and inserts must be ordered separately
- Metric sizes are available upon request
- C6 is available upon request (metric only)

ACCESSORIES





FULLCUT MILL—TYPE FCM STRAIGHT SHANK, INCH & METRIC STYLE

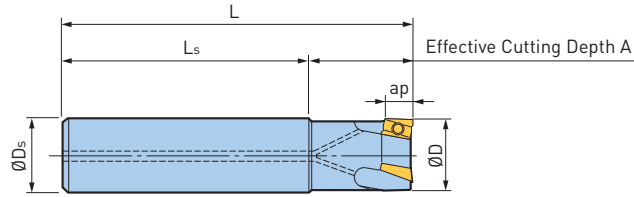


Fig. 1

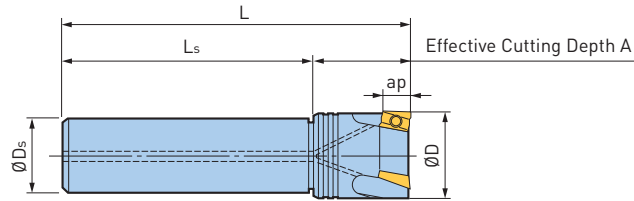


Fig. 2

| Catalog Number | Fig. | $\varnothing D$ | $\varnothing D_s$ | ap | L | A | L_s | No. of Inserts | Insert Model | Weight (lbs.) | |
|--------------------|------|-----------------|-------------------|------|-------|-------|-------|----------------|--------------|---------------|-----|
| ST.750-FCM.750-4 | 1 | .750 | .750 | .354 | 4.000 | 1.250 | 2.750 | 3 | ARG2009□□ | .4 | |
| ST1.000-FCM1.000-5 | 1 | 1.000 | 1.000 | .354 | 5.000 | 1.500 | 3.500 | 3 | ARG2509□□ | .9 | |
| ST1.250-FCM1.250-5 | 2 | 1.250 | 1.250 | .433 | 5.000 | 1.500 | 3.500 | 3 | ARG3211□□ | 1.5 | |
| ST1.250-FCM1.500-5 | | 1.500 | | | | 3.500 | 4 | 1.8 | | | |
| ST1.250-FCM2.000-5 | | 2.000 | | | | 3.500 | 5 | 2.1 | | | |
| ST16-FCM12091-90 | 1 | 12mm [.472] | 16mm [.630] | .354 | 3.543 | .591 | 2.756 | 1 | ARG1609□□ | .2 | |
| ST16-FCM14091-90 | | 14mm [.551] | | | | .669 | 2.756 | | | .2 | |
| ST16-FCM16092-90 | | 16mm [.630] | | | | .984 | 2.559 | | | 2 | .2 |
| ST20-FCM20093-110 | 1 | 20mm [.787] | 20mm [.787] | .354 | 4.331 | 1.181 | 3.150 | 3 | ARG2009□□ | .4 | |
| ST25-FCM25093-120 | 1 | 25mm [.984] | 25mm [.984] | .354 | 4.724 | 1.378 | 3.346 | 3 | ARG2509□□ | .9 | |
| ST32-FCM32113-130 | 1 | 32mm [1.260] | 32mm [1.260] | .433 | 5.118 | 1.378 | 3.740 | 3 | ARG3211□□ | 1.5 | |
| ST32-FCM40114-130 | 2 | 40mm [1.575] | | | | 1.575 | 3.543 | 4 | | ARG4011□□ | 1.8 |
| ST32-FCM40114-180 | | 40mm [1.575] | | | | 7.087 | 5.512 | | | | 2.6 |
| ST32-FCM50115-130 | | 50mm [1.969] | | | | 1.575 | 3.543 | | | | 5 |

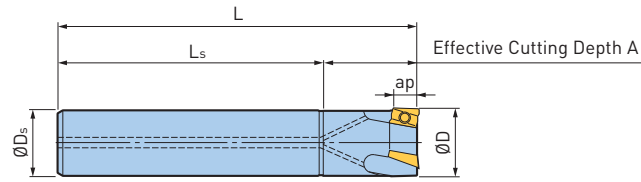
- ap = length of effective cutting edge
- Inserts must be ordered separately

ACCESSORIES



FULLCUT MILL—TYPE FCM STRAIGHT SHANK OVERSIZE, METRIC STYLE

Cutter diameter is $\varnothing 1\text{mm}$ larger than the shank diameter to avoid any interference with the workpiece.



CUTTER DIAMETER
 $\varnothing D = \varnothing D_1 + 1\text{mm}$

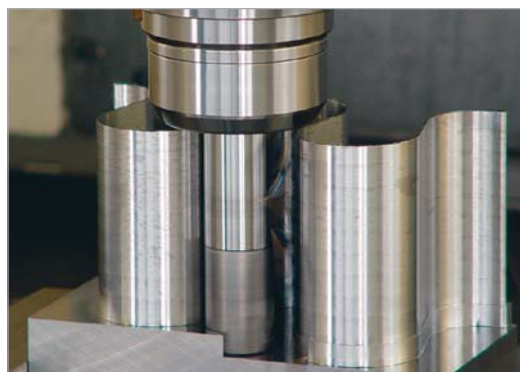
| Catalog Number | $\varnothing D$ | $\varnothing D_s$ | ap | L | A | Ls | No. of Inserts | Insert Model | Weight (lbs.) |
|--------------------|-----------------|-------------------|------|-------|-------|-------|----------------|--------------|---------------|
| ST15-FCM16092-120 | 16mm (.630) | 15mm (.591) | .354 | 4.724 | .984 | 3.740 | 2 | ARG1609□□ | .4 |
| ST16-FCM17092-120 | 17mm (.669) | 16mm (.630) | .354 | 4.724 | .984 | 3.740 | 2 | ARG1609□□ | .4 |
| ST19 -FCM20092-165 | 20mm (.787) | 19mm (.748) | .354 | 6.496 | 1.181 | 5.315 | 2 | ARG2009□□ | .9 |
| ST19 -FCM20093-135 | | | | 5.315 | | 4.134 | 3 | | .7 |
| ST20-FCM21092-165 | 21mm (.827) | 20mm (.787) | .354 | 6.496 | 1.181 | 5.315 | 2 | ARG2009□□ | .9 |
| ST20-FCM21093-135 | | | | 5.315 | | 4.134 | 3 | | .7 |
| ST24 -FCM25092-180 | 25mm (.984) | 24mm (.945) | .354 | 7.087 | 1.496 | 5.709 | 2 | ARG2509□□ | 1.5 |
| ST24 -FCM25093-150 | | | | 5.905 | | 4.528 | 3 | | 1.3 |
| ST25-FCM26092-165 | 26mm (1.024) | 25mm (.984) | .354 | 6.496 | 1.496 | 5.000 | 2 | ARG2509□□ | 1.3 |
| ST25-FCM26093-150 | | | | 5.906 | | 4.409 | 3 | | 1.3 |
| ST28-FCM32112-180 | 32mm (1.260) | 28mm (1.102) | .354 | 7.087 | 1.890 | 5.197 | 2 | ARG3211□□ | 2.4 |
| ST28-FCM32113-180 | | | | 7.087 | | | 3 | | 2.2 |
| ST32-FCM33112-180 | 33mm (1.299) | 32mm (1.260) | .433 | 7.087 | 1.890 | 5.197 | 2 | ARG3211□□ | 2.4 |
| ST32-FCM33113-180 | | | | 7.087 | | | 3 | | 2.2 |

- ap = length of effective cutting edge
- Inserts must be ordered separately
- For long projection lengths and cutters with 3 inserts, please reduce the cutting parameters

ACCESSORIES



APPLICATION EXAMPLE— MATERIAL: 1055 CARBON STEEL



| FULLCUT MILL Model ST32-FCM33112-180 | |
|---|-----------------|
| Cutting Speed | 394 SFM |
| Feed Rate | .004 IPT |
| Axial DOC | .394 x 10 steps |
| Radial DOC | Max. 1.299 |

RESULTS

Deep shoulder end milling is achieved with 4.331" projection length and .394" axial depth.

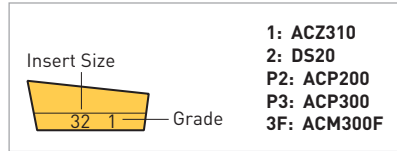
FULLCUT MILL—TYPE FCM INSERTS



INSERT CLASSIFICATIONS

| ISO Material | Grade | Material | Coating |
|--------------|---------|-------------------|-------------|
| P20 | ACP200 | Prehardened Steel | TiAlN/AlCrN |
| P30 | ACP300 | General Steel | |
| M30 | ACM300F | Stainless Steel | TiAlN/TiCN |
| K10 | ACZ310 | Cast Iron | |
| N20 | DS20 | Aluminum | DLC |

MARKING DESCRIPTION



SELECTION BETWEEN ACP200 & ACP300 FOR STEEL

ACP200 is superior in anti-wear resistance, while ACP300 is superior in its anti-chipping property. ACP300 is the first recommendation for cutting steel. Choose ACP200 over ACP300 in cases where further speed or wear-resistance is needed. ACP200 is not, however, recommended for either heavily-interrupted or heavy-duty cutting.

| Cutter Dia. | | Insert Model | ap | Nose Radius | P | | M | K | N |
|-------------|-------|--------------|------|-------------|-------------------|---------------|-----------------|-----------|----------|
| in | mm | | | | ACP200 | ACP300 | ACM300F | ACZ310 | DS20 |
| | | | | | Prehardened Steel | General Steel | Stainless Steel | Cast Iron | Aluminum |
| .500-.625 | 12-17 | ARG160902 | .354 | .008 | — | ○ | ○ | ○ | ○ |
| | | ARG160904 | | .016 | ○ | ○ | ○ | ○ | ○ |
| .750 | 20-21 | ARG200902 | .354 | .008 | — | ○ | ○ | ○ | ○ |
| | | ARG200904 | | .016 | ○ | ○ | ○ | ○ | ○ |
| 1.000 | 25-26 | ARG250902 | .354 | .008 | — | ○ | ○ | ○ | ○ |
| | | ARG250904 | | .016 | ○ | ○ | ○ | ○ | ○ |
| 1.250 | 32-33 | ARG321102 | .433 | .008 | — | ○ | ○ | ○ | ○ |
| | | ARG321104 | | .016 | ○ | ○ | ○ | ○ | ○ |
| 1.500-2.000 | 40-50 | ARG401102 | .433 | .008 | — | ○ | ○ | ○ | ○ |
| | | ARG401104 | | .016 | ○ | ○ | ○ | ○ | ○ |

- Inserts are available in packages of 10 pcs.
- Please clarify the insert type and model when ordering (ex: ARG160902[ACP300])

CAUTION

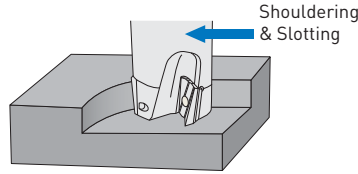
FULLCUT MILL uses a different insert for each cutter diameter (except for Ø.500"-.625" & Ø1.500"-2.000") and if an incorrect insert is used, a problem will result. There is no compatibility with those of Type FCR. Inserts with .008" nose radius are suitable for light cutting.

FULLCUT MILL—TYPE FCM SPARE PARTS

| Cutter Dia. | | Insert Model | Insert Clamping Screw Set (10 Screws & 1 Wrench) | Wrench |
|-------------|-------|--------------|---|----------------|
| in | mm | | Catalog Number | Catalog Number |
| .500 | 12 | ARG1609□□ | S2505DS | DA-T8 |
| .563-.625 | 14-17 | | | |
| .750 | 20-21 | | | |
| 1.000 | 25-26 | ARG2509□□ | S2506DS | DA-T8 |
| 1.250 | 32-33 | ARG3211□□ | | |
| 1.500 | 40 | ARG4011□□ | S3508DS | DA-T15 |
| 2.000 | 50 | | | |

- It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained

FULLCUT MILL—TYPE FCM CUTTING DATA



FINISH-LIGHT CUTTING

| ØD | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Prehardened Steel <HRC40 | Stainless Steel | Cast Iron | Aluminum |
|--------------------------|---------------|-----------------------------|--------------------|-----------------------------|--------------------|-----------|-----------|
| | Insert Grade | ACP300 | | ACP200 | ACM300F | ACZ310 | DS20 |
| | Cutting Fluid | Dry | | | Dry | Dry | Dry/Wet |
| .500-.563 (12-14mm) | Speed (SFM) | 490-820 | 590-820 | 260-455 | 455-590 | 325-655 | 655-2460 |
| | Feed (IPT) | .004-.008 | .004-.008 | .003-.005 | .005-.007 | .004-.008 | .004-.012 |
| .625-.750 (16-21mm) | Speed (SFM) | 490-820 | 590-820 | 260-455 | 455-590 | 325-655 | 655-3280 |
| | Feed (IPT) | .004-.008 | .004-.008 | .003-.005 | .005-.007 | .004-.008 | .004-.012 |
| 1.000-1.250 (25-33mm) | Speed (SFM) | 590-915 | 655-915 | 260-455 | 455-655 | 325-655 | 655-4920 |
| | Feed (IPT) | .004-.009 | .004-.009 | .003-.006 | .005-.008 | .004-.008 | .004-.014 |
| 1.500-2.000 (40-50mm) | Speed (SFM) | 590-915 | 655-915 | 260-455 | 455-655 | 260-655 | 655-4920 |
| | Feed (IPT) | .004-.009 | .004-.009 | .003-.006 | .005-.008 | .004-.008 | .004-.014 |

CAUTION

FULLCUT MILL Type FCM cannot be used for feeding in Z-axis such as for ramping, plunging and boring.

MEDIUM-HEAVY CUTTING

| ØD | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Stainless Steel | Cast Iron | Aluminum |
|--------------------------|---------------|-----------------------------|--------------------|-----------------|-----------|-----------|
| | Insert Grade | ACP300 | | ACM300F | ACZ310 | DS20 |
| | Cutting Fluid | Dry | | Dry | Dry | Dry/Wet |
| .500-.563 (12-14mm) | Speed (SFM) | 325-655 | 490-655 | 390-590 | 325-590 | 655-2460 |
| | Feed (IPT) | .003-.006 | .003-.006 | .005-.006 | .003-.007 | .003-.008 |
| .625-.750 (16-21mm) | Speed (SFM) | 325-655 | 490-655 | 390-590 | 325-590 | 655-3280 |
| | Feed (IPT) | .003-.006 | .003-.006 | .005-.006 | .003-.007 | .003-.008 |
| 1.000-1.250 (25-33mm) | Speed (SFM) | 325-655 | 525-720 | 390-590 | 325-655 | 655-4920 |
| | Feed (IPT) | .003-.006 | .003-.006 | .005-.006 | .003-.008 | .003-.012 |
| 1.500-2.000 (40-50mm) | Speed (SFM) | 325-655 | 525-720 | 390-590 | 325-720 | 655-4920 |
| | Feed (IPT) | .003-.006 | .003-.006 | .005-.006 | .003-.008 | .003-.012 |

- Inserts with .008 nose radius are suitable for light cutting, however, care should be taken in the selection of both axial & radial depth of cut as well as the feed rate
- This table is a general guideline for cutting data so please adjust according to machine and workpiece conditions, as well as width of cutting

CAUTION

When a long projection model is used, it is necessary to lower the feed rate. Dry cutting (including air blow) is recommended when cutting steel, except for finishing. Dry cutting is recommended for stainless steel, however, use soluble oil in cases where severe edge build-up occurs.

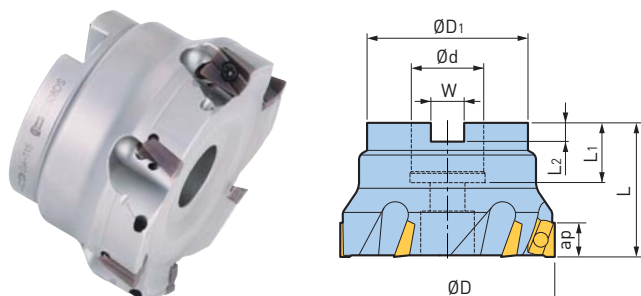
FACE MILLS

FULLCUT MILL—ARBOR TYPE FORM FMH

Arbor Type for Square Shoulder & Face Milling

CUTTER DIAMETER: Ø50mm, Ø63mm, Ø80mm & Ø100mm

Conforms to Form FMH of the new standard face milling adapters.



| Cutter Dia. ØD | Catalog Number | ap | Ød | ØD1 | L | L1 | L2 | W | No. of Inserts | Insert Size | Weight (lbs.) |
|----------------|---------------------------|------|------|-------|-------|------|------|------|----------------|-------------|---------------|
| 50mm | FMH22-FCM50115-40 | .433 | 22mm | 1.850 | 1.575 | .787 | .236 | .409 | 5 | ARG40 | 1.1 |
| 63mm | FMH22-FCM63116-40 | | | | | | | | 6 | ARG63 | 1.5 |
| 80mm | FMH27-FCM80116-50 | .433 | 27mm | 2.362 | 1.969 | .866 | .276 | .488 | 6 | ARG80 | 2.7 |
| 100mm | FMH27-FCM100116-50 | | | 2.992 | | | | | 6 | ARG80 | 4.4 |

- All dimensions shown in millimeters
- Wrench and screws are included; inserts must be ordered separately

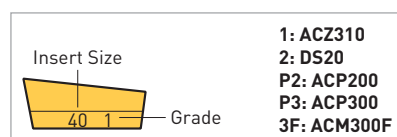
FULLCUT MILL—FCM ARBOR TYPE INDEXABLE INSERTS



INSERT CLASSIFICATIONS

| ISO Material | Grade | Material | Coating |
|--------------|---------|-------------------|-------------|
| P20 | ACP200 | Prehardened Steel | TiAlN/AlCrN |
| P30 | ACP300 | General Steel | |
| M30 | ACM300F | Stainless Steel | TiAlN/TiCN |
| K10 | ACZ310 | Cast Iron | DLC |
| N20 | DS20 | Aluminum | |

MARKING DESCRIPTION



SELECTION BETWEEN ACP200 & ACP300 FOR STEEL

ACP200 is superior in anti-wear resistance, while ACP300 is superior in its anti-chipping property. ACP300 is the first recommendation for cutting steel. Choose ACP200 over ACP300 in cases where further speed or wear-resistance is needed. ACP200 is not, however, recommended for either heavily-interrupted or heavy-duty cutting.

| Cutter Dia. | Insert Model | ap | Nose Radius | P | | M | K | N |
|-------------|------------------|------|-------------|--------|--------|---------|--------|------|
| | | | | ACP200 | ACP300 | ACM300F | ACZ310 | DS20 |
| 50mm | ARG401102 | .433 | .008 | — | ○ | ○ | ○ | ○ |
| | ARG401104 | | .016 | ○ | ○ | ○ | ○ | |
| 63mm | ARG631104 | | .016 | — | ○ | ○ | — | ○ |
| | ARG631108 | | .031 | ○ | ○ | ○ | ○ | ○ |
| 80mm, 100mm | ARG801104 | | .016 | — | ○ | ○ | — | ○ |
| | ARG801108 | | .031 | ○ | ○ | ○ | ○ | ○ |

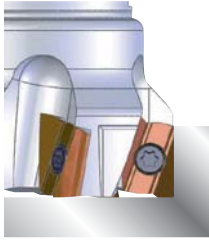
- Inserts are available in packages of 10 pcs.
- Please clarify the insert model and grade when ordering (ex: ARG401104(ACP300))

CAUTION

It is important to use the correct insert for the specific diameter of FULLCUT MILL. Failure to use the correct insert will result in incorrect cutting conditions and poor results.

PERPENDICULARITY AND SURFACE FINISH UNMATCHED IN INDEXABLE INSERT CUTTERS

Machined by FULLCUT MILL Model: FMH22-FCM63116-40
Arbor Model: BBT40-FMH22-27-45



| Squareness | | | |
|---------------------|-------|--------------------|--------|
| Cutting Speed (SFM) | 500 | | .0004" |
| Feed Rate (IPT) | .004" | | |
| Axial DOC (Ad) | .200" | | |
| Radial DOC (Rd) | .004" | | |
| | | Other Manufacturer | .0016" |

| Surface Roughness | | | |
|---------------------|-------|--------------------|--------|
| Cutting Speed (SFM) | 825 | | .51µm |
| Feed Rate (IPT) | .008" | | |
| Axial DOC (Ad) | .004" | | |
| Radial DOC (Rd) | 2" | | |
| | | Other Manufacturer | 1.56µm |

• The perpendicularity & surface roughness will vary depending on the cutting conditions, material, machine tool & workpiece rigidity.

FULLCUT MILL—FCM ARBOR TYPE CUTTING CONDITIONS

| Medium-Heavy Cutting | | | | | | | |
|----------------------|---------------|--------------------------|-----------------|-----------------|-----------|-----------|---------|
| Cutter Dia. | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Stainless Steel | Cast Iron | Aluminum | |
| | Insert Grade | ACP300 | | | ACM300F | ACZ310 | DS20 |
| | Cutting Fluid | Dry | | | Dry | Dry | Dry/Wet |
| Ø50/Ø63/Ø80/Ø100mm | Speed (SFM) | 330-725 | 500-800 | 400-600 | 330-650 | 650-5000 | |
| | Feed (IPT) | .003-.007 | .003-.006 | .005-.006 | .004-.008 | .004-.012 | |

CAUTION

FULLCUT MILL FCM Arbor Type cannot be used for feeding Z-axis such as ramping, plunging and boring.

| Finish-Light Cutting | | | | | | | | |
|----------------------|---------------|--------------------------|-----------------|--------------------------|-----------------|-----------|-----------|---------|
| Cutter Dia. | Work Material | Carbon Steel Alloy Steel | Unalloyed Steel | Prehardened Steel <HRC40 | Stainless Steel | Cast Iron | Aluminum | |
| | Insert Grade | ACP300 | | | ACP200 | ACM300F | ACZ310 | DS20 |
| | Cutting Fluid | Dry | | | | Dry | Dry | Dry/Wet |
| Ø50/Ø63/Ø80/Ø100mm | Speed (SFM) | 330-725 | 500-800 | 250-400 | 400-600 | 330-650 | 650-5000 | |
| | Feed (IPT) | .004-.010 | .004-.009 | .003-.006 | .005-.008 | .004-.010 | .004-.014 | |

CAUTION

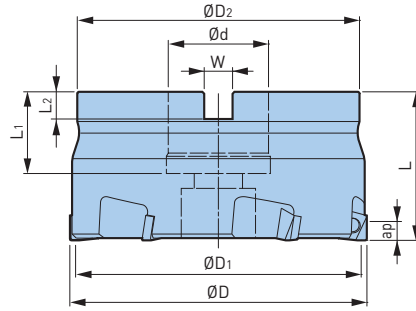
This table is a general guideline for cutting data. Please adjust according to machine and workpiece conditions, as well as width of cutting. Dry cutting (including air blow) is recommended when cutting steel, except for finishing. Dry cutting is recommended for stainless steel. However, use soluble oil in a case where severe built-up edge occurs.

FULLCUT MILL—FCM ARBOR TYPE SPARE PARTS

| | | Insert Clamping Screw Set (10 Screws & 1 Wrench) | Wrench |
|-------------|--------------|---|----------------|
| Cutter Dia. | Insert Model | Catalog Number | Catalog Number |
| 50mm | ARG4011□□ | S3508DS | DA-T15 |
| 63mm | ARG6311□□ | | |
| 80mm, 100mm | ARG8011□□ | | |

• It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained

SPEED FINISHER



| Catalog Number | ØD | ØD1 | | ØD2 | Ød | L | L1 | L2 | W | No. of Inserts | Max RPM | Weight (lbs.) |
|------------------|-------|--------|-------|-------|------|-------|-------|------|------|----------------|---------|---------------|
| | | DA2200 | CBN | | | | | | | | | |
| FM22-PLS505-35 | 50mm | 1.846 | 1.768 | 1.850 | 22mm | 1.378 | .748 | .236 | .409 | 5 | 20,000 | .9 |
| FM22-PLS636-35 | 63mm | 2.358 | 2.280 | 2.362 | | | | | | | | 1.5 |
| FM27-PLS806-40 | 80mm | 3.028 | 2.949 | 2.992 | 27mm | 1.575 | .866 | .276 | .488 | 6 | 16,000 | 2.6 |
| FM27-PLS1006-35● | 100mm | 2.752 | 3.736 | 2.362 | 27mm | 1.378 | .157 | .276 | .488 | | 12,800 | 2.9 |
| FM27-PLS1256-35● | 125mm | 121.9 | 119.9 | 2.362 | | | | | | | 10,200 | 4.2 |
| FM32-PLS1006-42 | 100mm | 3.815 | 3.736 | 3.780 | 32mm | 1.654 | .945 | .315 | .567 | 6 | 12,800 | 4.4 |
| FM40-PLS1258-50 | 125mm | 4.799 | 4.720 | 3.780 | 40mm | 1.969 | 1.102 | .394 | .646 | 8 | 10,000 | 7.3 |
| FM40-PLS16010-50 | 160mm | 6.177 | 6.098 | 3.780 | | | | | | | | 10 |

- Wrench and screws are included
- Inserts must be ordered separately
- When using at 12,000 RPM or higher, contact BIG DAISHOWA agent for balancing of the cutter and arbor assembly
- Effective cutting edge length a_p varies depending on insert models—refer to the table for insert shown below
- Adjusting amount of cutting edge is .004"—note this when using reground insert
- Models marked ● are designed for BT30 holders

ACCESSORIES



APPLICATION EXAMPLES (CUTTER DIAMETER: Ø80MM)

| Workpiece | Conditions | Surface Roughness | Height Difference | No. of Workpieces | Result |
|---|---|--|-----------------------|-------------------|--|
| <p>Crank Case ADC12</p> | <p>Cutting Speed: 13,123 SFM Spindle Speed: 15,900 RPM Feed Rate: 376 IPM D.O.C.: .098"</p> | <p>Ra=.08µm Rz=.55µm</p> | <p>Within 1µm</p> | <p>24,000</p> | <p>Rough & Fine Processes are Combined in a Single Operation</p> |
| <p>Parts of Semiconductor Manufacturing Equipment A5052</p> | <p>Cutting Speed: 13,123 SFM Spindle Speed: 15,900 RPM Feed Rate: 376 IPM D.O.C.: .079"</p> | <p>Ra=.07µm Rz=.32µm</p> | <p>Within 1µm</p> | <p>320</p> | <p>Mirror Finish is Achieved</p> |
| <p>Machine Tool Bed FC250</p> | <p>Cutting Speed: 4,921 SFM Spindle Speed: 6,000 RPM Feed Rate: 142 IPM D.O.C.: .020"</p> | <p>Ra=.12µm Rz=.67µm</p> | <p>Within 2µm</p> | <p>20</p> | <p>1-2µm Flatness is Obtained</p> |

SPEED FINISHER INSERTS

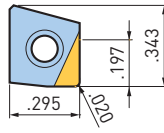
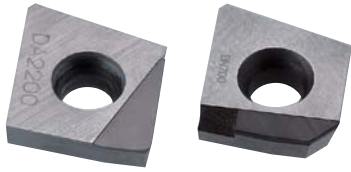


Fig. 1

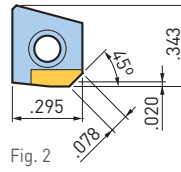


Fig. 2

| Catalog Number | Workpiece | Fig. | Material | Cutting Edge Length (ap) |
|----------------|-----------------------|------|----------|--------------------------|
| PL0705-DA2200 | Aluminum & Nonferrous | 1 | Diamond | .197 |
| PL0705-CBN | Cast Iron | 2 | CBN | .020 |

- All dimensions shown in millimeters
- Each insert is packed in a case (order example: PL0705(DA2200) 5 pcs.)
- Regrinding of the insert is possible only once (grinding amount .008")
- Early regrinding is recommended, since regrinding becomes unavailable after excessive wear or once chipping occurs

INSERT CLASSIFICATIONS

| DA2200 | CBN |
|--|---|
| High density sintered material made of ultra-micro diamond particles. Superior wear resistance and hardness comparable to carbide alloy. | Newly designed CBN sintered body with high content rate of CBN improves toughness and thermal conductivity. |

SPEED FINISHER CUTTING CONDITIONS

| Workpiece Material | | Insert Material | Cutting Speed (SFM) | Feed Rate (IPT) | Coolant |
|--------------------|-----------------------|-----------------|---------------------|-----------------|---------|
| Aluminum Alloy | Si Content 13% \geq | DA2200 | 6,600-13,000 | .002-.008 | Wet |
| | Si Content 13% $<$ | | 1,300-2,600 | | |
| Copper Alloy | | DA2200 | 1,600-8,200 | .002-.008 | Wet |
| Gray Cast Iron | | CBN | 2,600-6,600 | .004-.012 | Dry |

- The table is a reference to determine cutting conditions and it should be adjusted according to cutting width and conditions of the machine tool and workpiece

SPEED FINISHER SPARE PARTS

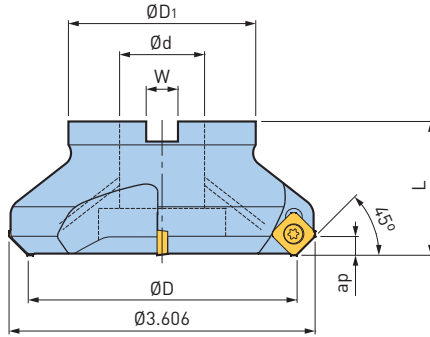
| | | |
|---|--|----------------|
| Lifting Screw Set (1 Lifting Screw & 1 Lifting Nut) | Insert Clamping Screw Set (10 Screws & 1 Wrench) | Wrench |
| | | |
| Catalog Number | Catalog Number | Catalog Number |
| LSN35 | S2506DS | DA-T8 |

- Insert clamping screws and wrenches are consumables, therefore regular replacement and extra stock are recommended

SURFACE MILL

CUTTER DIAMETER: Ø80mm

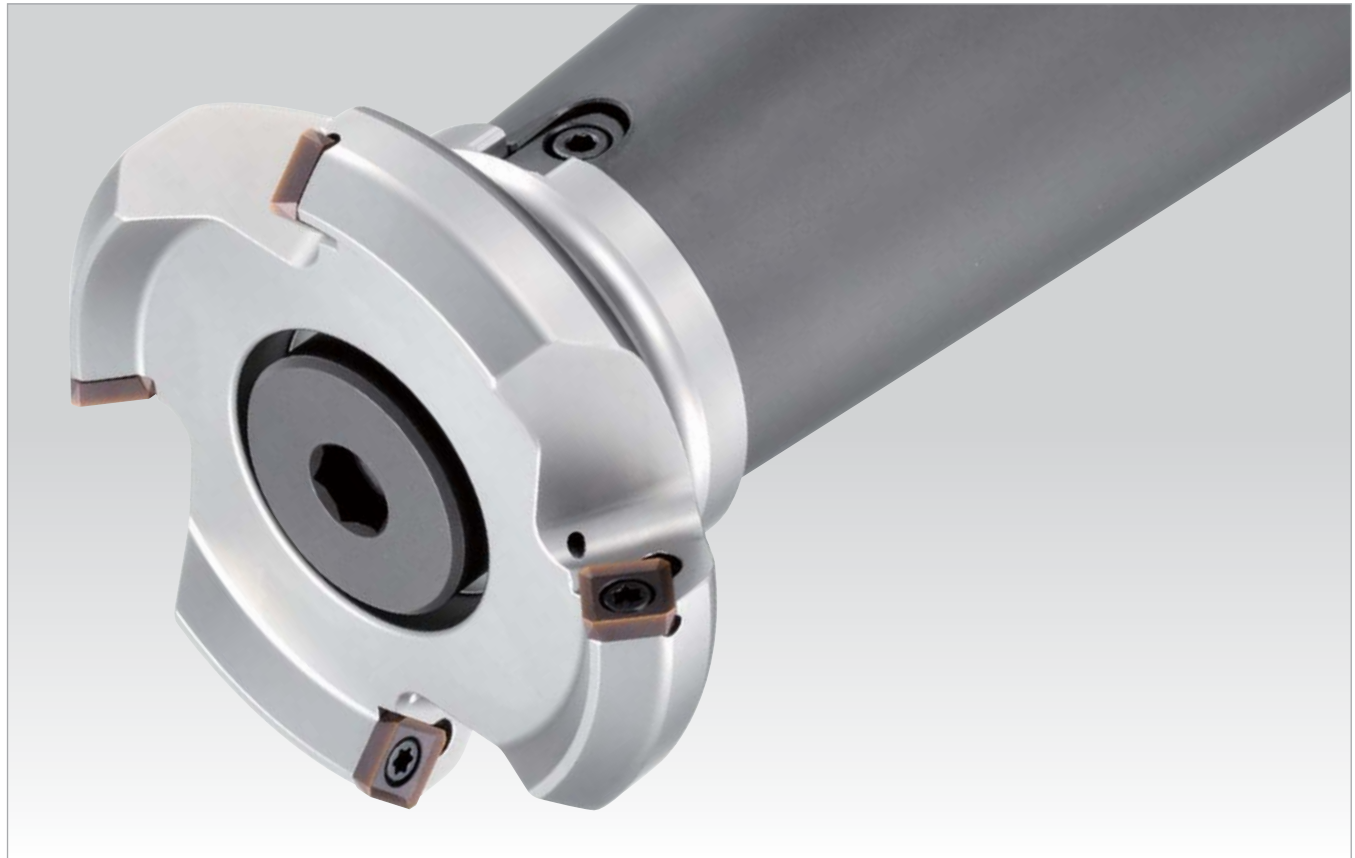
45° Approach Face Milling Cutter



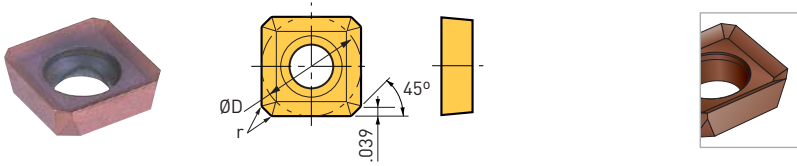
| Cutter Dia. ØD | Catalog Number | ap | Ød | ØD1 | L | W | No. of Inserts | Insert Size | Weight (lbs.) |
|----------------|-------------------------|------|-------|-------|-------|------|----------------|-------------|---------------|
| 80mm | FM25.4-SFM804-40 | .197 | 1.000 | 2.205 | 1.575 | .374 | 4 | CM10 | 2.0 |
| 80mm | FM27-SFM804-40 | .197 | 27mm | 2.362 | 1.575 | .488 | 4 | CM10 | 2.0 |

- Wrench and screws are included
- Inserts must be ordered separately

ACCESSORIES



SURFACE MILL INSERTS



SE (SHARP EDGE) TYPE

Sharp edge prevents burrs. Recommended for stainless steel & mild steel.

INSERT CLASSIFICATIONS

| ACP200 | ACM250F | DS20 | NF15KA |
|--|--|--|---|
| For all steel & stainless steel materials | For stainless steel | For aluminum & / non-ferrous materials | For cast iron |
| Multi-layer PVD coating on carbide base with nanoscale TiAlN & AlCrN. Excellent performance and wear resistance. | PVD-coated carbide with excellent smoothness and resistance to welding and chipping, due to the ultra-multilayered thin film structure made of AlTiN and TiAlCrN | DLC coating on carbide base with very smooth surface for a low coefficient of friction. Excellent performance against built-up edge. | Adopts K15-equivalent carbide material with hardness & toughness for cast iron. |

| Insert Model | Fig. | ØD | Nose Radius | Insert Grade | | | |
|--------------|------|------|-------------|--------------|---------|------|--------|
| | | | | ACP200 | ACM250F | DS20 | NF15KA |
| CM10C1 | 3 | .394 | .008 | ○ | ○ | ○ | ○ |

- Inserts are available in packages of 10 pcs.
- Please clarify the insert model and grade when ordering (ex: CM10C1[ACP200])
- 10 screws and 1 wrench are included with insert clamping screw set
- It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained
- SE in the insert model means Sharp Edge Type

SPEED FINISHER SPARE PARTS

| | |
|--|----------------------|
| <p>Insert Clamping Screw Set (10 Screws & 1 Wrench)</p> | <p>Wrench</p> |
| Catalog Number | Catalog Number |
| S4S-T15DS | DA-T15 |

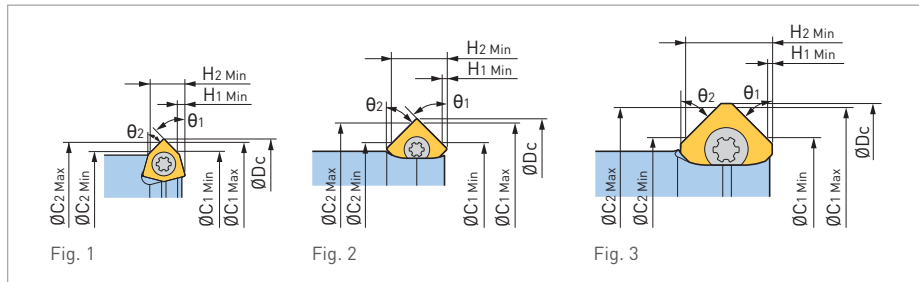
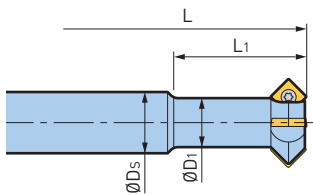
- Insert clamping screws and wrenches are consumables, therefore regular replacement and extra stock are recommended

CHAMFER MILLS

C-CUTTER MINI—MULTI-INSERT TYPE



CUTTING EDGE DETAILS



| Surface Chamfer Angle θ_1 | Back Chamfer Angle θ_2 | Catalog Number | Face Milling | Fig. | ϕD_c | ϕD_s | ϕD_1 | L | L ₁ | ϕC_1 Min | ϕC_1 Max | ϕC_2 Min | ϕC_2 Max | H ₁ Min | H ₂ Min | Insert Model | No. of Inserts |
|----------------------------------|-------------------------------|---------------------|--------------|-------|------------|------------|------------|-------|----------------|----------------|----------------|----------------|----------------|--------------------|--------------------|--------------|----------------|
| 30° | 60° | ST12-C0916-3060B-25 | - | 2 | .657 | .472 | .441 | 3.858 | .984 | .354 | .630 | .512 | .630 | .008 | .224 | CM05... | 4 |
| | | ST20-C1931-3060B-50 | - | 3 | 1.287 | .787 | .764 | 5.118 | 1.969 | .748 | 1.220 | 1.024 | 1.260 | .008 | .441 | CM10... | |
| 45° | 45° | ST10-C0810-45B-15 | - | 1 | .413 | .394 | .291 | 3.071 | .591 | .315 | .394 | .315 | .394 | .028 | .126 | CM03... | 3 |
| | | ST10-C0810-45B-27 | 3.543 | | | | | 1.063 | | | | | | | | | |
| | | ST12-C1012-45B-20 | - | 1 | .500 | .472 | .354 | 3.661 | .787 | .394 | .472 | .394 | .472 | .039 | .146 | CM0402 | 3 |
| | | ST12-C1012-45B-35● | 4.252 | | | | | 1.378 | | | | | | | | | |
| | | ST12-C1116-45B-25 | - | 2 | .673 | .472 | .378 | 3.858 | .984 | .433 | .630 | .433 | .630 | .016 | .256 | CM0502 | 4 |
| | | ST12-C1116-45B-40● | 4.449 | | | | | 1.575 | | | | | | | | | |
| | | ST16-C1520-45B-50 | - | 2 | .815 | .630 | .520 | 4.843 | 1.969 | .591 | .787 | .591 | .787 | .024 | .248 | CM0502 | 4 |
| | | ST20-C1924-45B-60 | - | 2 | .972 | .787 | .677 | 5.630 | 2.362 | .748 | .945 | .748 | .945 | .024 | .248 | CM0502 | 4 |
| | | ST20-C2232-45B-50 | - | 3 | 1.287 | .787 | .756 | 5.118 | 1.969 | .866 | 1.260 | .866 | 1.260 | .016 | .488 | CM10C1 | |
| | | ST20-C2232-45B-80● | 6.299 | | | | | 3.150 | | | | | | | | | |
| ST32-C3242-45B-65 | - | 3 | 1.681 | 1.260 | 1.205 | 6.890 | 2.559 | 1.260 | 1.654 | 1.260 | 1.654 | .016 | .488 | CM10C1 | | | |
| ST32-C3242-45B-100● | 8.307 | | | | | 3.937 | | | | | | | | | | | |
| 60° | 30° | ST12-C1317-6030B-25 | - | 2 | .685 | .472 | .331 | 3.858 | .984 | .512 | .669 | .394 | .630 | .012 | .252 | CM03... | 4 |
| | | ST20-C2632-6030B-50 | - | 3 | 1.287 | .787 | .669 | 5.118 | 1.969 | 1.024 | 1.260 | .748 | 1.220 | .059 | .488 | CM10... | |

- Wrench and screws are included; inserts must be ordered separately
- In case of chamfering, chatter may occur due to increasing cutting force when plunge cutting, so please try a different model with less inserts
- Items marked ● indicates Long Type

ACCESSORIES



CHAMFER MILLS

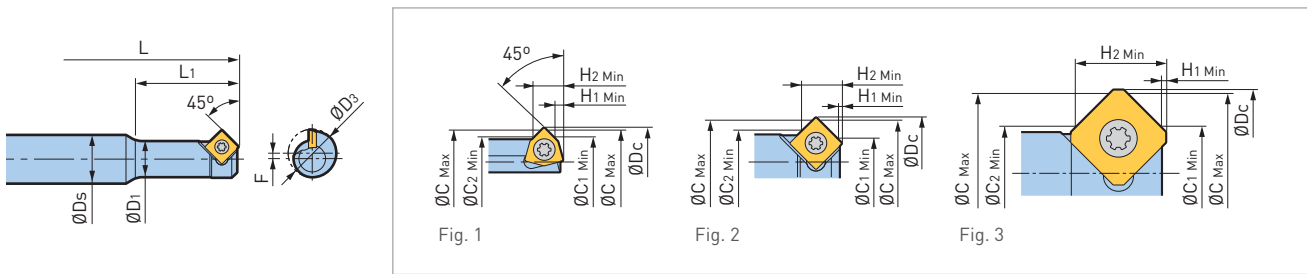


C-CUTTER MINI—SINGLE INSERT TYPE

**WORLD'S
SMALLEST
INSERTS**



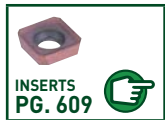
CUTTING EDGE DETAILS



| Catalog Number | Fig. | ØD_c | ØD_s | ØD_1 | ØD_3 | L | L ₁ | ØC_1 Min | ØC_2 Min | ØC Max | H ₁ Min | H ₂ Min | Offset F | Insert Model |
|--------------------|------|---------------|---------------|---------------|---------------|-------|----------------|-------------------|-------------------|-----------------|--------------------|--------------------|----------|--------------|
| ST10-C0608-45B-16 | 1 | .346 | .394 | .224 | .224 | 3.071 | .630 | .236 | .236 | .315 | .039 | .150 | .061 | CM0402 |
| ST10-C0409-45B-20 | 2 | .386 | .394 | .213 | .303 | 3.386 | .787 | .157 | .236 | .354 | .020 | .213 | .043 | CM0502 |
| ST10-C0611-45B-20 | 2 | .472 | .394 | .291 | .386 | 3.189 | .787 | .236 | .315 | .433 | .016 | .217 | .043 | |
| ST10-C0611-45B-35● | | | | | | 3.780 | 1.378 | | | | | | | |
| ST16-C1222-45B-40 | 3 | .890 | .630 | .433 | .665 | 4.606 | 1.575 | .472 | .472 | .866 | .012 | .488 | .114 | CM10C1 |

- Wrench and screws are included; inserts must be ordered separately
- Items marked ● indicates Long Type

ACCESSORIES



CHAMFER MILLS



C-CUTTER MINI—FRONT CHAMFER TYPE

**WORLD'S
SMALLEST
INSERTS**



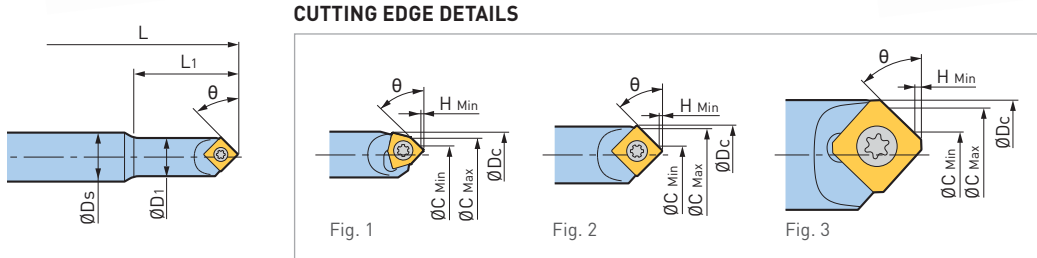
Front Chamfer 30°



Front Chamfer 45°



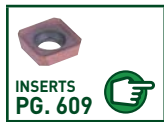
Front Chamfer 60°



| Surface Chamfer Angle θ | Catalog Number | Fig. | ϕ DC | ϕ DS | ϕ D1 | L | L1 | ϕ C Min | ϕ C Max | H Min | Insert Model |
|--------------------------------|------------------|------|-----------|-----------|-----------|-------|-------|--------------|--------------|--------|--------------|
| 35° | ST10-C0209-30-20 | 2 | .382 | .394 | .370 | 3.189 | .787 | .789 | .354 | .008 | CM05... |
| | ST16-C0214-30-40 | 3 | .626 | .630 | .606 | 4.134 | 1.575 | .079 | .551 | .008 | CM10C1 |
| 45° | ST8-C0103-45-16 | 1 | .193 | .315 | .185 | 2.677 | .630 | .039 | .118 | .004 | CM03... |
| | ST10-C0204-45-15 | 1 | .248 | .394 | .236 | 3.071 | .591 | .079 | .157 | .016 | CM0402 |
| | ST10-C0204-45-25 | | | | | 3.465 | .984 | | | | |
| | ST10-C0207-45-20 | 2 | .319 | .394 | .307 | 3.189 | .787 | .079 | .276 | .016 | CM0502 |
| | ST10-C0207-45-35 | | | | | 3.780 | 1.378 | | | | |
| ST16-C0515-45-50 | 3 | .622 | .630 | .598 | 4.803 | 1.969 | .197 | .591 | .016 | CM10C1 | |
| 60° | ST10-C0408-60-20 | 2 | .331 | .394 | .315 | 3.189 | .787 | .157 | .315 | .012 | CM05... |
| | ST16-C0916-60-40 | 3 | .650 | .630 | .614 | 4.134 | 1.575 | .354 | .630 | .031 | CM10C1 |

- Wrench and screws are included; inserts must be ordered separately
- Centering is not possible

ACCESSORIES

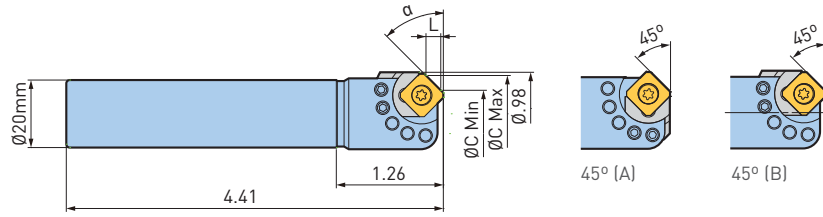


CHAMFER MILLS



C-CUTTER MINI—UNIVERSAL TYPE

Chamfering angle adjustment from 5° to 85° with a hex key.



| Catalog Number | Inserts |
|-----------------|---------------|
| ST20-CM5/85A-30 | CM10C1-ACP200 |
| | CM10C1-DS20 |

ACCESSORIES



CHAMFERING RANGE

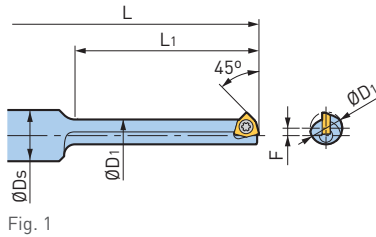
| Angle α | Smallest Hole ØC Min | Largest Hole ØC Max | L |
|---------|----------------------|---------------------|------|
| 5° | .224 | .740 | .024 |
| 10° | .264 | .776 | .047 |
| 15° | .299 | .807 | .067 |
| 20° | .335 | .835 | .091 |
| 25° | .378 | .858 | .114 |
| 30° | .417 | .878 | .134 |
| 35° | .457 | .894 | .154 |
| 40° | .500 | .906 | .173 |
| 45° [A] | .539 | .917 | .189 |
| 45° [B] | .528 | .906 | .189 |
| 50° | .567 | .913 | .205 |
| 55° | .610 | .917 | .220 |
| 60° | .646 | .917 | .232 |
| 65° | .685 | .913 | .244 |
| 70° | .720 | .906 | .252 |
| 75° | .752 | .894 | .260 |
| 80° | .783 | .878 | .264 |
| 85° | .815 | .862 | .268 |

CHAMFER MILLS



C-CUTTER MINI—BOLT AND TAPPED HOLE TYPE

WORLD'S SMALLEST INSERTS



CUTTING EDGE DETAILS

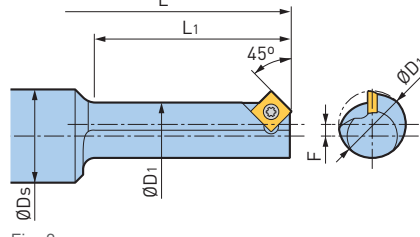
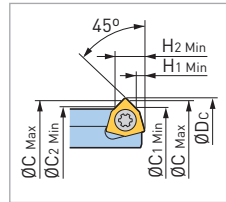
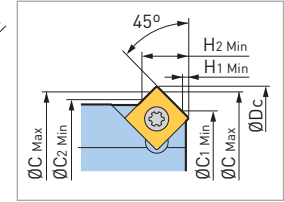


Fig. 2

CUTTING EDGE DETAILS



| Catalog Number | Fig. | ØDc | ØDs | ØD1 | L | L1 | ØC1 Min | ØC2 Min | ØC Max | H1 Min | H2 Min | Offset F | Insert Model |
|-------------------|------|------|------|------|-------|-------|---------|---------|--------|--------|--------|----------|--------------|
| ST8-CM06-45B-14 | 1 | .276 | .315 | .181 | 2.598 | .551 | .193 | .193 | .248 | .035 | .122 | .047 | CM03... |
| ST8-CM06-45B-26● | | | | | 3.071 | 1.024 | | | | | | | |
| ST10-CM08-45B-19 | 1 | .362 | .394 | .248 | 3.189 | .748 | .252 | .260 | .331 | .039 | .146 | .057 | CM0402 |
| ST10-CM08-45B-35● | | | | | 3.819 | 1.378 | | | | | | | |
| ST12-CM10-45B-25 | 2 | .445 | .472 | .315 | 3.898 | .984 | .217 | .327 | .413 | .020 | .197 | .065 | CM0502 |
| ST12-CM10-45B-45● | | | | | 4.685 | 1.772 | | | | | | | |
| ST12-CM12-45B-29 | 2 | .528 | .472 | .382 | 4.016 | 1.142 | .299 | .394 | .496 | .020 | .205 | .073 | CM0502 |
| ST12-CM12-45B-53● | | | | | 4.961 | 2.087 | | | | | | | |
| ST16-CM14-45B-33 | 2 | .610 | .630 | .453 | 4.213 | 1.299 | .382 | .465 | .579 | .020 | .209 | .078 | CM0502 |
| ST16-CM14-45B-61● | | | | | 5.315 | 2.402 | | | | | | | |
| ST16-CM16-45B-37 | 2 | .693 | .630 | .531 | 4.331 | 1.457 | .465 | .543 | .661 | .020 | .213 | .081 | CM0502 |
| ST16-CM16-45B-69● | | | | | 5.591 | 2.717 | | | | | | | |
| ST20-CM18-45B-42 | 2 | .776 | .787 | .587 | 4.961 | 1.654 | .547 | .598 | .744 | .020 | .224 | .094 | CM0502 |
| ST20-CM18-45B-78● | | | | | 6.378 | 3.071 | | | | | | | |
| ST20-CM20-45B-46 | 2 | .858 | .787 | .665 | 5.079 | 1.811 | .630 | .677 | .827 | .020 | .228 | .096 | CM0502 |
| ST20-CM20-45B-86● | | | | | 6.654 | 3.386 | | | | | | | |

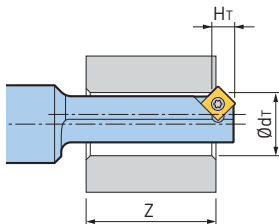
- Wrench and screws are included; inserts must be ordered separately
- For Long Type, standard inserts are recommended rather than "SE" (Sharp Edge) inserts to avoid chatter
- Items marked ● indicates Long Type

ACCESSORIES

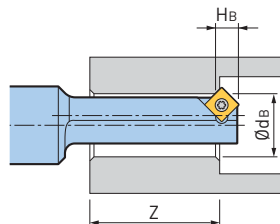


CUTTING TOOLS C.1

TAP HOLE



BOLT HOLE



| Body | Tap Hole | | Bolt Hole | | Z | |
|------|------------|------|------------|------|----------|-------|
| | Ødt | Ht | Ødb | Hb | Standard | Long |
| CM06 | .197 (M6) | .118 | .217 (M5) | .110 | .394 | .866 |
| CM08 | .268 (M8) | .142 | .260 (M6) | .146 | .512 | 1.142 |
| CM10 | .335 (M10) | .193 | .354 (M8) | .181 | .669 | 1.457 |
| CM12 | .406 (M12) | .197 | .433 (M10) | .185 | .827 | 1.772 |
| CM14 | .472 (M14) | .205 | — | — | .984 | 2.087 |
| CM16 | .551 (M16) | .209 | .551 (M12) | .209 | 1.142 | 2.402 |
| CM18 | .610 (M18) | .220 | .630 (M14) | .209 | 1.299 | 2.717 |
| CM20 | .689 (M20) | .220 | .709 (M16) | .213 | 1.457 | 3.031 |

CHAMFER MILLS

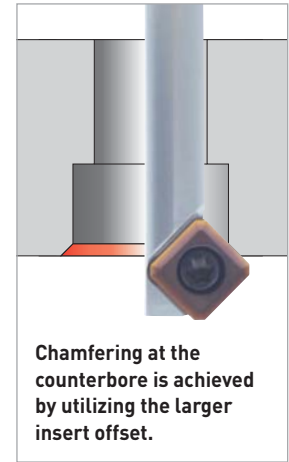


C-CUTTER MINI—SINGLE INSERT

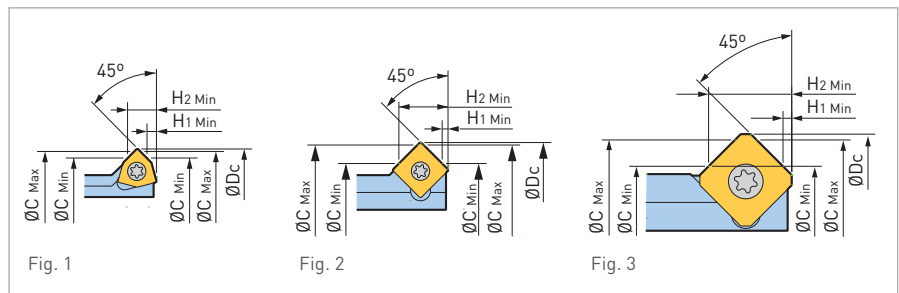
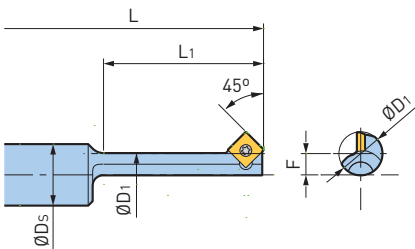
LOWER HOLE DIAMETER: $\phi 10-20\text{mm}$

For Counterbore Hole

Available with front & back chamfering.



CUTTING EDGE DETAILS



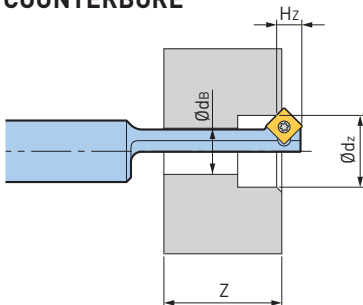
| Catalog Number | Fig. | ØDc | ØDs | ØD1 | L | L1 | ØC Min | ØC Max | H1 Min | H2 Min | Offset Amount F | Insert |
|------------------|------|-------|------|------|-------|-------|--------|--------|--------|--------|-----------------|---------|
| ST10-CZ06-45B-23 | 1 | .504 | .394 | .240 | 3.346 | .906 | .394 | .472 | .039 | .150 | .132 | CM04... |
| ST12-CZ08-45B-31 | 2 | .661 | .472 | .335 | 4.094 | 1.220 | .433 | .630 | .020 | .248 | .163 | CM05... |
| ST16-CZ10-45B-37 | 2 | .799 | .630 | .413 | 4.370 | 1.457 | .571 | .768 | .020 | .248 | .193 | CM05... |
| ST16-CZ12-45B-50 | 3 | .976 | | .531 | 4.882 | 1.969 | .551 | .945 | .012 | .472 | .222 | CM10... |
| ST20-CZ14-45B-56 | 3 | 1.094 | .787 | .610 | 5.472 | 2.205 | .669 | 1.063 | .012 | .472 | .242 | CM10... |

• Wrench and screws are included; inserts must be ordered separately

ACCESSORIES



COUNTERBORE

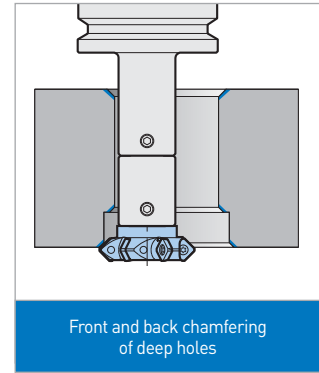
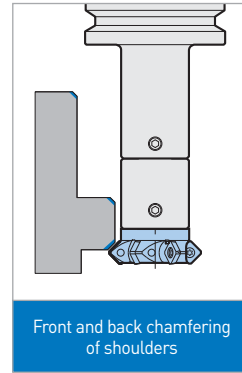
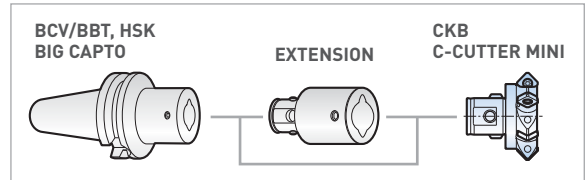
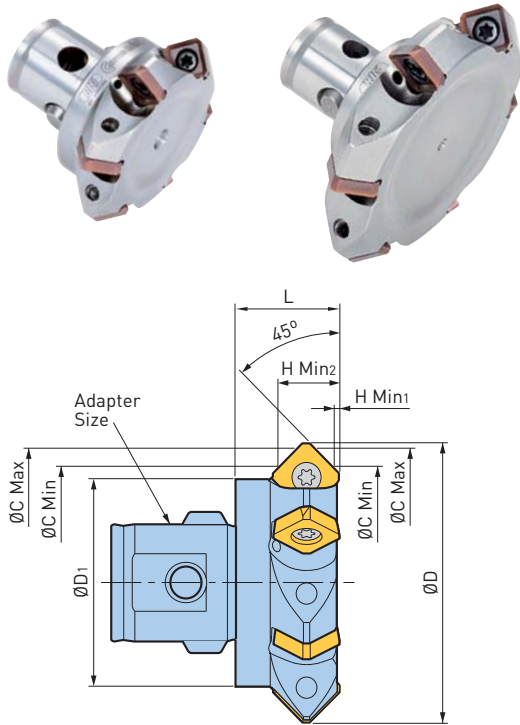


| Cutter Size | ØdB | Counterbore | | Z |
|-------------|------------|--------------|------|-------|
| | | Ødz | Hz | |
| CZ06 | 6.6mm [M6] | 11mm [M6] | .130 | .669 |
| CZ08 | 9mm [M8] | 14mm [M8] | .193 | .906 |
| CZ10 | 11mm [M10] | 17.5mm [M10] | .193 | 1.142 |
| CZ12 | 14mm [M12] | 20mm [M12] | .370 | 1.457 |
| CZ14 | 16mm [M14] | 23mm [M14] | .370 | 1.693 |

CHAMFER MILLS



C-CUTTER MINI—CKB TYPE



| Catalog Number | Adapter Size | Face Milling | ØD | ØD ₁ | L | Chamfering Dia. | | H Min ₁ | H Min ₂ | No. of Inserts | Insert Model |
|-------------------|--------------|--------------|-------|-----------------|------|-----------------|--------|--------------------|--------------------|----------------|--------------|
| | | | | | | ØC Min | ØC Max | | | | |
| CKB1-C2232-45B-20 | CKB1 | ○ | 1.287 | .748 | .787 | .866 | 1.260 | .012 | .488 | 4 | CM10C1 |
| CKB3-C3242-45B-20 | CKB3 | ○ | 1.681 | 1.220 | .787 | 1.260 | 1.654 | .012 | .488 | 4 | CM10C1 |
| CKB3-C5262-45B-20 | | | 2.469 | 1.220 | | 2.047 | 2.441 | | | 6 | |
| CKB4-C4252-45B-20 | CKB4 | ○ | 2.075 | 1.535 | .787 | 1.654 | 2.047 | .012 | .488 | 6 | CM10C1 |
| CKB5-C5262-45B-20 | CKB5 | ○ | 2.469 | 2.008 | .787 | 2.047 | 2.441 | .012 | .488 | 6 | CM10C1 |

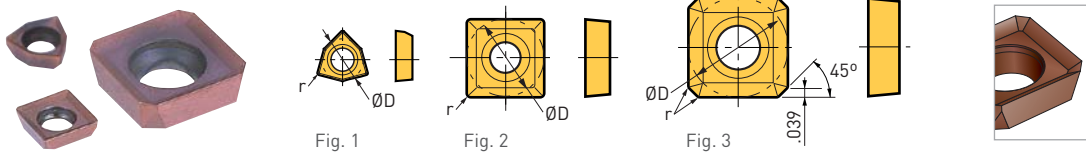
- Wrench and screws are included; inserts must be ordered separately
- When plunge cutting, chatter may occur due to increased cutting force, so please reduce the number of inserts to 1 or 2

ACCESSORIES



CHAMFER MILLS

C-CUTTER MINI INSERTS



SE (SHARP EDGE) TYPE
Sharp edge prevents burrs. Recommended for stainless steel & mild steel.

INSERT CLASSIFICATIONS

| ACP200/ACP300 | CWS20A | ACM250F | DS20 | NF15KA |
|--|--|--|--|---|
| For all steel & stainless steel materials | For hardened steel | For stainless steel | For aluminum & / non-ferrous materials | For cast iron |
| Multi-layer PVD coating on carbide base with nanoscale TiAlN & AlCrN. Excellent performance and wear resistance. | Significantly improved toughness while maintaining hardness. Uses a tough carbide base material. AlTiSiN abrasion resistance due to the super multi-layered thin film structure of the system. Excellent PVD coated carbide. | PVD-coated carbide with excellent smoothness and resistance to welding and chipping, due to the ultra-multilayered thin film structure made of AlTiN and TiAlCrN | DLC coating on carbide base with very smooth surface for a low coefficient of friction. Excellent performance against built-up edge. | Adopts K15-equivalent carbide material with hardness & toughness for cast iron. |

| Insert Model | Fig. | ØD | Nose Radius | Insert Grade | | | | | | Insert Clamping Screw Set |
|--------------|------|------|-------------|--------------|--------|--------|---------|------|--------|---------------------------|
| | | | | ACP200 | ACP300 | CWS20A | ACM250F | DS20 | NF15KA | |
| CM0302 | 1 | .130 | .008 | — | ○ | — | ○ | ○ | — | S1.6S-T3 |
| CM0402 | 1 | .156 | .008 | — | ○ | — | ○ | ○ | — | S2SS-T6 |
| CM0502 | 2 | .197 | .008 | ○ | — | ○ | ○ | ○ | ○ | S2TS-T6 |
| CM0502SE | | | | ○ | ○ | — | — | — | — | |
| CM10C1 | 3 | .394 | .008 | ○ | — | ○ | ○ | ○ | ○ | S4S-T15 |
| CM10C1SE | | | | ○ | — | — | — | — | — | |

- Inserts are available in packages of 10 pcs.
- Please clarify the insert model and grade when ordering (ex: CM0402[ACP300])
- 10 screws and 1 wrench are included with insert clamping screw set
- It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained
- **SE** in the Insert Model means Sharp Edge Type

C-CUTTER MINI CUTTING DATA

STANDARD CUTTING CONDITIONS

| Material | Insert Grade | Cutting Speed (SFM) | Feed (IPT) | | Coolant |
|--|----------------|---------------------|------------|--------------|-----------|
| | | | Chamfering | Face Milling | |
| Stainless Steel, Carbon Steel, Alloy Steel | ACP200, ACP300 | 330-1150 | .002-.016 | .002-.008 | Dry |
| Alloy Tool Steel | CWS20A | 330-655 | .002-.016 | .002-.008 | Dry |
| Pre-hardened Steel, Hardened steel <HRC50 | | 265-525 | .002-.016 | .002-.008 | Dry |
| Hardened Steel HRC50-62 | | 165-260 | .002-.016 | .002-.008 | Dry |
| Stainless Steel | | ACM250F | 330-825 | .003-.012 | .003-.008 |
| Titanium | 130-195 | | .001-.003 | .001-.003 | Wet |
| Inconel | 65-100 | | .001-.003 | .001-.003 | Wet |
| Cast Iron | NF15KA | 330-1155 | .004-.020 | .002-.010 | Dry |
| Aluminum/Non-Ferrous | DS20, ACP300 | 330-2640 | .004-.020 | .002-.012 | Dry/Wet |

- This table is a guideline for selecting cutting parameters; adjust them as needed according to the machine and workpiece conditions.
- Generally, wet cutting effectively improves finishing surfaces
- Wet cutting effectively suppresses built-up edges occurring on stainless steel or aluminum chamfering
- For aluminum/non-ferrous materials marked with ❖ DS20 is the No.1 recommendation; if chatter occurs with DS20, use ACP300

CUTTING CONDITIONS FOR SPOT FACING HOLE TYPE AND LONG TYPE OF BOLT HOLE & TAP STARTING HOLE TYPE

| Material | Insert Grade | Cutting Speed (SFM) | Feed (IPT) | Coolant |
|--|----------------|---------------------|------------|---------|
| Unalloyed Steel, Carbon Steel, Alloy Steel | ACP200 ACP300 | 66-330 | .001-.005 | Wet |
| Cast Iron | NF15KA | 165-525 | .002-.008 | Dry |
| Aluminum/Non-ferrous | ACP200, ACP300 | 99-330 | .001-.005 | Wet |

- This table is a guideline for selecting cutting parameters. Adjust them as needed according to the machine and workpiece conditions
- Short projection length types other than the LONG TYPE are recommended for stainless steel and pre-hardened steel

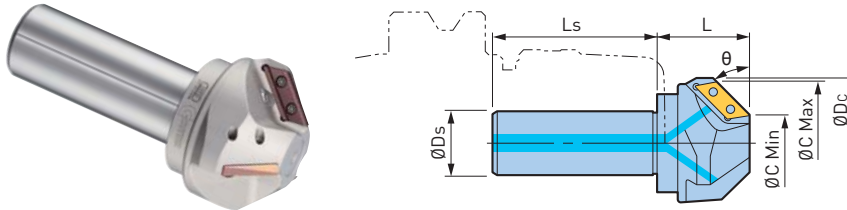
CHAMFER MILLS



C-CUTTER

Covers a Wide Range of Chamfering Diameters and Reduces the Number of Tools and ATC Required

Designed exclusively for chamfering, the insert has a large rake angle and produces a clean chamfering surface. A wide machining range reduces the number of tools in the magazine and is especially effective for reducing ATC time loss.



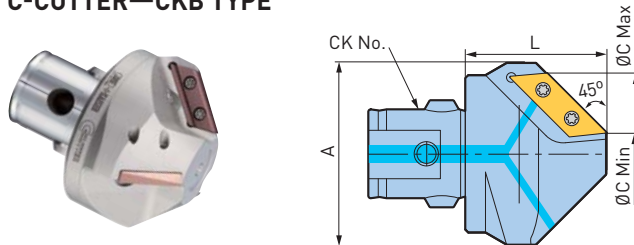
| Chamfering Angle θ | Catalog Number | $\varnothing D_s$ | Min Hole $\varnothing C \text{ Min}$ | Max Chamfer Diameter $\varnothing C \text{ Max}$ | Outer Diameter $\varnothing D_c$ | L | L_s | Number of Inserts | Applicable Insert |
|---------------------------|----------------|-------------------|--------------------------------------|--|----------------------------------|-------|-------|-------------------|-------------------|
| 30° | ST32-C1652C-30 | 32mm | .63 | 2.05 | 2.677 | 1.890 | 3.15 | 2 | CW1909A |
| | ST42-C5085C-30 | 42mm | 1.97 | 3.35 | 3.780 | 2.047 | | 3 | |
| 45° | ST20-C0525C | 20mm | .20 | .98 | 1.299 | .985 | 2.36 | 1 | CW1206A |
| | ST25-C1040C | 25mm | .39 | 1.57 | 1.772 | 1.378 | 2.76 | 2 | CW1909A |
| | ST32-C3060C | 32mm | 1.18 | 2.36 | 2.559 | 1.772 | 3.15 | 3 | |
| | ST42-C50100C | 42mm | 1.97 | 3.94 | 4.173 | 2.756 | | 3 | CW3115A |
| 60° | ST25-C1434C-60 | 25mm | .55 | 1.34 | 1.535 | 1.457 | 2.76 | 2 | CW1909A |
| | ST32-C3050C-60 | 32mm | 1.18 | 1.97 | 2.126 | 1.772 | 3.15 | 3 | |
| | ST32-C4565C-60 | | 1.77 | 2.56 | 2.717 | 1.969 | | 3 | |

• Insert clamping screws and wrench are included; inserts must be ordered separately

ACCESSORIES



C-CUTTER—CKB TYPE



| Catalog Number | Type | CK | $\varnothing C \text{ Min}$ | $\varnothing C \text{ Max}$ | L | A | No. of Inserts | Insert | Weight (lbs.) |
|----------------|--------|------|-----------------------------|-----------------------------|-------|-------|----------------|---------|---------------|
| CKB2-C0525C | C0525 | CKB2 | .197 | .984 | .984 | 1.122 | 1 | CW1206A | .2 |
| CKB4-C1040C | C1040 | CKB4 | .394 | 1.575 | 1.378 | 1.772 | 2 | CW1909A | .6 |
| CKB5-C3060C | C3060 | CKB5 | 1.181 | 2.362 | 1.575 | 2.559 | 3 | CW1909A | 1.6 |
| CKB6-C50100C | C50100 | CKB6 | 1.969 | 3.937 | 2.559 | 4.173 | 3 | CW3115A | 6.0 |

• Insert clamping screws and wrench are included; inserts must be ordered separately

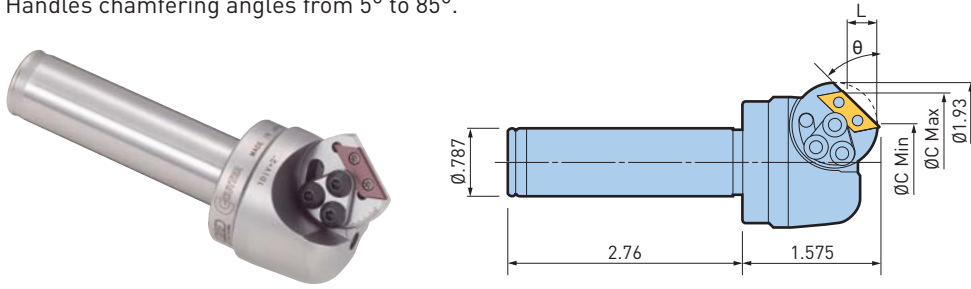
ACCESSORIES



CHAMFER MILLS

C-CUTTER—UNIVERSAL TYPE

Handles chamfering angles from 5° to 85°.



| Catalog Number | Insert |
|----------------|---------|
| ST20-C5/85A-40 | CW1206A |

ACCESSORIES



CHAMFERING RANGE

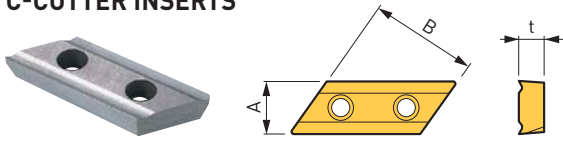
| Angle α | Smallest Hole ØC Min | Largest Hole ØC Max | L |
|---------|----------------------|---------------------|------|
| 5° | .217 | 1.319 | .047 |
| 10° | .287 | 1.366 | .094 |
| 15° | .354 | 1.425 | .142 |
| 20° | .441 | 1.472 | .185 |
| 25° | .512 | 1.520 | .232 |
| 30° | .598 | 1.559 | .276 |
| 35° | .685 | 1.594 | .315 |
| 40° | .772 | 1.622 | .354 |
| 45° | .858 | 1.646 | .394 |
| 50° | .945 | 1.661 | .433 |
| 55° | 1.04 | 1.669 | .433 |
| 60° | 1.12 | 1.673 | .472 |
| 65° | 1.21 | 1.669 | .512 |
| 70° | 1.30 | 1.657 | .512 |
| 75° | 1.37 | 1.642 | .512 |
| 80° | 1.45 | 1.618 | .472 |
| 85° | 1.53 | 1.586 | .339 |

• Chamfering range and L are reference only, measure accurate values with a presetter

CHAMFER MILLS



C-CUTTER INSERTS



| | |
|--------------------|--|
| Non-Coating | Adopts P30-equivalent carbide material with emphasis on toughness for versatile use with materials from steel to aluminum. |
| ZX Coating | TiN and AlN multilayer coating increases speeds and extends insert life in chamfering of steel or cast iron. |
| DLC Coating | The exclusive substrate is treated with a thin DLC coating to prevent welding during aluminum machining. It retains sharpness and achieves a clean surface finish. |

- DLC coating types do not come in 10 pcs. sets

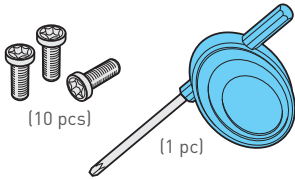
1 PC.

| Catalog Number | | | A | B | t |
|----------------|-------------|--------------|------|-------|------|
| Non-Coating | ZX Coating | DLC Coating | | | |
| CW1206A | CW1206A(ZX) | CW1206A(DLC) | .250 | .500 | .106 |
| CW1909A | CW1909A(ZX) | CW1909A(DLC) | .375 | .750 | .177 |
| CW3115A | CW3115A(ZX) | CW3115A(DLC) | .625 | 1.250 | .276 |

10 PCS.

| Catalog Number | | A | B | t |
|----------------|-----------------|------|-------|------|
| Non-Coating | ZX Coating | | | |
| CW1206A-10P | CW1206A(ZX)-10P | .250 | .500 | .106 |
| CW1909A-10P | CW1909A(ZX)-10P | .375 | .750 | .177 |
| CW3115A-10P | CW3115A(ZX)-10P | .625 | 1.250 | .276 |

C-CUTTER INSERT CLAMPING SCREW SET



| Insert | Set Model | Wrench |
|---------|--------------|---------|
| CW1206A | S2S-B | FLR-13S |
| CW1909A | S3S | FLR-20S |
| CW3115A | S5S | FLR-28S |

- The set contains 10 screws and 1 wrench
- Wrenches are also available separately

C-CUTTER CUTTING DATA

Vc: Cutting speed (SFM), f = Feed per revolution (in/rev)

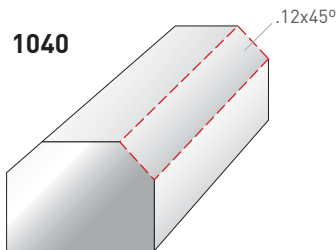
| Catalog Number | Max Chamfering Amount | Chamfering Mode | General Steels | | Stainless Steel | | Cast Iron | | Aluminum | |
|--|-----------------------|-----------------|----------------|------|-----------------|------|-----------|------|----------|------|
| | | | Vc | f | Vc | f | Vc | f | Vc | f |
| ST20-C5/85A-40 | .08 ❖ | Plunge | 165 | .004 | 100 | .003 | 130 | .004 | 265 | .004 |
| | | Side | 265 | .006 | 200 | .004 | 165 | .006 | 330 | .008 |
| ST20-C0525C | .08 | Plunge | 165 | .004 | 100 | .003 | 130 | .004 | 265 | .004 |
| | | Side | 265 | .006 | 200 | .004 | 165 | .006 | 330 | .006 |
| ST25-C1040C | .12 | Plunge | 300 | .006 | 130 | .005 | 200 | .006 | 330 | .008 |
| | | Side | 400 | .012 | 200 | .008 | 300 | .012 | 500 | .012 |
| ST25-C1434C-60 ST32-C1652C-30 | .12 ❖ | Plunge | 300 | .006 | 130 | .005 | 200 | .006 | 330 | .008 |
| | | Side | 400 | .012 | 200 | .008 | 300 | .012 | 500 | .012 |
| ST32-C3060C | .16 | Plunge | 400 | .012 | 200 | .007 | 300 | .010 | 500 | .012 |
| | | Side | 500 | .018 | 200 | .012 | 400 | .024 | 650 | .022 |
| ST32-C3050C-60 ST32-C4565C-60 ST42-C5085C-30 | .16 ❖ | Plunge | 400 | .012 | 200 | .007 | 300 | .010 | 500 | .012 |
| | | Side | 500 | .018 | 200 | .012 | 400 | .024 | 650 | .022 |
| ST42-C50100C | .16 | Plunge | 500 | .016 | 265 | .010 | 400 | .014 | 600 | .016 |
| | | Side | 500 | .018 | 200 | .014 | 400 | .024 | 800 | .022 |

- Cutting conditions are the same for coated and non-coated inserts.
- The use of coated inserts enables better surface finish and extended insert life
- Lower the cutting speed if the maximum chamfering amount is exceeded
- If plunge cutting produces long chips, use step feed
- We recommend the use of a high-rigidity holder for chucking (HMC, MEGA-D etc.)
- Max. chamfering amount for the 30°, 60° and Universal Types marked with ❖ is the chamfering length of the longer side

C-CUTTER APPLICATION EXAMPLE

C3 Traverse Chamfering

A clean surface with no chatter was achieved even in traverse chamfering, under high cutting conditions.



| | |
|-----------------|-------------|
| C-Cutter Model | ST25-C1040C |
| Insert Model | CW1909A |
| Spindle Speed n | 3,000 RPM |
| Feed Vf | 70"/min |



CHAMFER MILLS

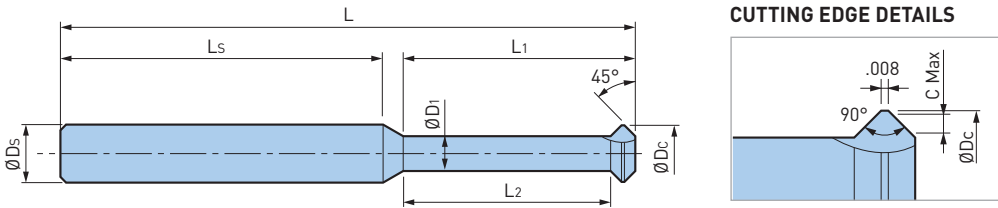


C-CUTTER MICRO

Ultra-Fine Diameter Allows Both Front and Back Chamfering Even on Workpieces with Complex Shapes

CUTTER DIAMETER: Ø.114"-.311"

The long-neck size is convenient for deep workpiece edges, or back chamfering of drilled holes. Uses a chromium nitride coating for high resistance to build up edge.



| Catalog Number | ØDc | ØD1 | ØDs | L | Ls | L1 | L2 | C Max |
|-----------------|------|------|-----|-------|------|-------|-------|-------|
| ST3W-CS3-45B-06 | .114 | .067 | 3mm | 1.575 | 1.30 | .236 | .177 | .020 |
| ST3W-CS3-45B-12 | | .075 | | | .472 | .413 | .016 | |
| ST4W-CS4-45B-08 | .154 | .083 | 4mm | 1.772 | 1.40 | .315 | .236 | .031 |
| ST4W-CS4-45B-16 | | .094 | | | .630 | .551 | .026 | |
| ST5W-CS5-45B-10 | .193 | .098 | 5mm | 1.969 | 1.48 | .394 | .276 | .043 |
| ST5W-CS5-45B-20 | | .110 | | | .787 | .689 | .037 | |
| ST6W-CS6-45B-12 | .232 | .118 | 6mm | 1.969 | 1.40 | .472 | .335 | .053 |
| ST6W-CS6-45B-24 | | .134 | | 2.362 | 1.32 | .945 | .827 | .045 |
| ST8W-CS8-45B-16 | .311 | .157 | 8mm | 2.362 | 1.59 | .630 | .453 | .073 |
| ST8W-CS8-45B-32 | | .177 | | 2.756 | 1.38 | 1.260 | 1.102 | .063 |

- Cutting edge material is CrN coated carbide
- Number of inserts is 3 for all models.

C-CUTTER MICRO CUTTING DATA

| Workpiece Material | Cutting Speed Vc (SFM) | Feed per Tooth fz (IN/flute) |
|--|------------------------|------------------------------|
| Unalloyed Steel, Carbon Steel, Alloy Steel | 230-330 | .002-.004 |
| Stainless Steel | 200-265 | .001-.003 |
| Cast Iron/Ductile Cast Iron | 130-265 | .002-.004 |
| Aluminum/Non-ferrous | 265-500 | .002-.005 |

This table is a guideline for selecting cutting parameters. Adjust them as needed according to the machine and workpiece conditions. Generally, wet cutting provides a better surface finish. Back chamfering may require lower cutting conditions than front. Lower the feed if secondary burrs appear.

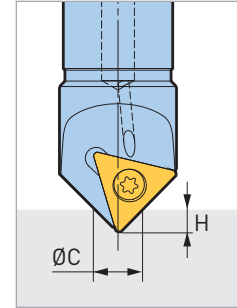
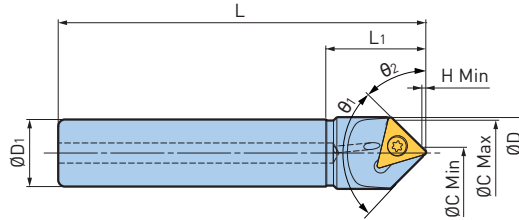
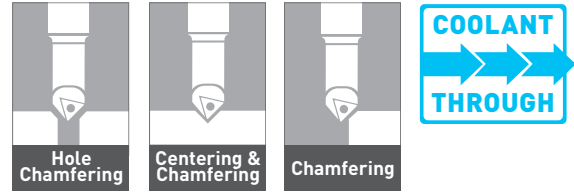
CAUTION

Keep the tool projection length as short as possible. Stop using the tool if it receives strong impact such as collision. The tool becomes hot during cutting. There is a risk of burn if touched immediately after use. Use protective equipment such as safety enclosures and glasses against scattering chips or tool breakage caused by accidents.

CHAMFER MILLS

C-CENTERING CUTTER

A multifunction cutter capable of both spot drilling and chamfering.



| Chamfering Angle θ_1 | Chamfering Angle θ_2 | Catalog Number | ϕD_1 | ϕD | L | L ₁ | ϕC Min | ϕC Max | H Min | Insert |
|-----------------------------|-----------------------------|--------------------|------------|----------|------|----------------|--------------|--------------|-------|--------|
| 90° | 45° | ST8-CN0209-45-65 | 8mm | .393 | 2.56 | .590 | .079 | .354 | .024 | CN0406 |
| | | ST12-CN0213-45-90 | 12mm | .551 | 3.54 | .787 | .079 | .512 | .024 | CN0606 |
| | | ST20-CN0220-45-110 | 20mm | .866 | 4.33 | 1.181 | .079 | .787 | .012 | CN0906 |
| 120° | 30° | ST10-CN0211-30-70 | 10mm | .512 | 2.76 | .590 | .079 | .433 | .016 | CN0406 |
| | | ST16-CN0216-30-90 | 16mm | .669 | 3.54 | .787 | .079 | .630 | .016 | CN0606 |
| | | ST20-CN0225-30-110 | 20mm | 1.063 | 4.33 | 1.181 | .079 | .984 | .016 | CN0906 |

90 Degree

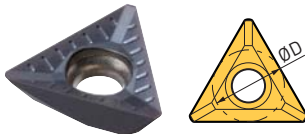
$$H = (C - C_{min})/2 + H_{min}$$

120 Degree

$$H = (C - C_{min})/3.46 + H_{min}$$

- Wrench and screw is included; inserts must be ordered separately
- As the insert has a nose radius, spot drilled tip is not acute
- Use with hand feed is not recommended

INSERTS FOR C-CENTERING CUTTER



| Catalog Number | ϕD | Insert Grade | | | Screw Set Catalog Number |
|----------------|----------|--|------------------------|---|--------------------------|
| | | ACM250F (For Steel/Cast Iron/Stainless Steel) | DS20 (For Aluminum) | ACZ150 (For Steel/Cast Iron/Stainless Steel) | |
| CN0406 | .187 | ○ | ○ | ○ | S2TS-6IP |
| CN0606 | .250 | ○ | ○ | ○ | S2.5S-8IP |
| CN0906 | .375 | ○ | ○ | ○ | S4S-15IP |

- Inserts are available in a packet of 10 pcs.; please specify the insert model number and grade when ordering Example: CN0906 ACM250F.....10 pcs.
- The insert clamping screw set contains 10 screws and 1 wrench
- Insert clamping screws and tightening wrench are consumables; order periodically for replacement or spares.

RECOMMENDED CUTTING CONDITION

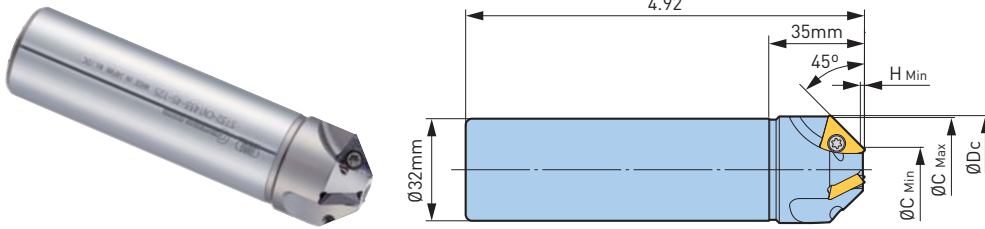
| Workpiece Material | Cutting Speed Vc (SFM) | Feed (IPT) | |
|-------------------------------|------------------------|---------------|---------------------|
| | | Spot Drilling | Traverse Chamfering |
| Carbon Steel, Alloy Steel | 165-500 | .001-.003 | .002-.008 |
| Stainless Steel | 165-400 | .001-.002 | |
| Cast Iron | 230-650 | .001-.003 | |
| Aluminium, Non-ferrous Metals | 330-1000 | | |

- The table is just a reference to determine cutting conditions, it should be adjusted according to the condition of the machine tool and workpiece
- Be sure to use water-soluble cutting fluid during spot drilling
- For traverse chamfering, dry cutting (including air blowing) is recommended; however, if severe built-up edge occurs in aluminum machining, use water-soluble cutting fluid

CHAMFER MILLS



C-CENTERING CUTTER—3 INSERT



| Catalog Number | ØDc | ØC Min | ØC Max | H Min | Insert |
|--------------------|-------|--------|--------|-------|--------|
| ST32-CN1433-45-125 | 1.339 | .551 | 1.299 | .024 | CN0906 |

- Wrench and screw is included; inserts must be ordered separately
- Centering is not possible

INSERTS FOR C-CENTERING CUTTER



| Catalog Number | ØD | Insert Grade | | | Screw Set Catalog Number |
|----------------|------|--|------------------------|---|--------------------------|
| | | ACM250F (For Steel/Cast Iron/Stainless Steel) | DS20 (For Aluminum) | ACZ150 (For Steel/Cast Iron/Stainless Steel) | |
| CN0906 | .375 | ○ | ○ | ○ | S4S-15IP |

- Inserts are available in a packet of 10 pcs.; please specify the insert model number and grade when ordering Example: CN0906 ACM250F.....10 pcs.
- The insert clamping screw set contains 10 screws and 1 wrench
- Insert clamping screws and tightening wrench are consumables; order periodically for replacement or spares.

RECOMMENDED CUTTING CONDITION

| Workpiece Material | Cutting Speed Vc (SFM) | Feed (IPT) | |
|-------------------------------|------------------------|---------------|---------------------|
| | | Spot Drilling | Traverse Chamfering |
| Carbon Steel, Alloy Steel | 165-500 | .001-.003 | .002-.008 |
| Stainless Steel | 165-400 | .001-.002 | |
| Cast Iron | 230-650 | .001-.003 | |
| Aluminium, Non-ferrous Metals | 330-1000 | | |

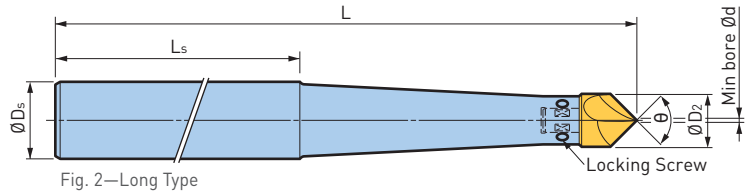
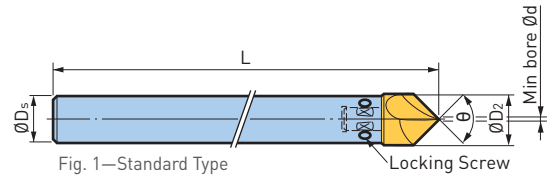
- The table is just a reference to determine cutting conditions, it should be adjusted according to the condition of the machine tool and workpiece
- Be sure to use water-soluble cutting fluid during spot drilling
- For traverse chamfering, dry cutting (including air blowing) is recommended; however, if severe built-up edge occurs in aluminum machining, use water-soluble cutting fluid

CHAMFER MILLS



CENTER BOY

Accurate Positioning of Drill Holes and Chamfering Can be Performed Simultaneously



| Point Angle | Fig. | Catalog Number | ØDs | D2 | Ød | L | Ls | Insert Model | Spare Locking Screw |
|-------------|-------------------|-------------------|--------------|------|------|--------|-------|--------------|---------------------|
| 90° | 1 | ST10-CBY09010 | 10mm [.394] | .394 | .035 | 5.906 | — | CBY09010-5P | H0403-5P |
| | 1 | ST12-CBY09013 | 12mm [.472] | .512 | .035 | 5.906 | | CBY09013-5P | H0504-5P |
| | 1 | ST16-CBY09016 | 16mm [.630] | .630 | .039 | 7.087 | | CBY09016-5P | H0504-5P |
| | 1 | ST20-CBY09022 | 20mm [.787] | .866 | .059 | 7.087 | | CBY09022-5P | H0505-5P |
| | 2 | ST20-CBY09013-220 | 20mm [.787] | .512 | .035 | 8.661 | 4.724 | CBY09013-5P | H0403-5P |
| | | ST20-CBY09013-260 | | | | 10.236 | | | |
| | 2 | ST32-CBY09022-260 | 32mm [1.260] | .866 | .059 | 10.236 | 4.724 | CBY09022-5P | H0505-5P |
| | ST32-CBY09022-300 | 11.811 | | | | | | | |
| 120° | 1 | ST12-CBY12013 | 12mm [.472] | .512 | .035 | 5.906 | — | CBY12013-5P | H0403-5P |

• Wrench and screws are included; inserts must be ordered separately

CAUTION **Hand feeding is not recommended.**

CENTER BOY THROWAWAY BIT

Precision-Finished Cutting Edge with Superb Sharpness

Since the bit can be replaced, there is no need for regrinding and the performance remains stable at all times.



| Point Angle | Catalog Number | Body Model |
|-------------|----------------|-----------------------------|
| 90° | CBY09010-5P | ST10-CBY09010 |
| | CBY09013-5P | ST12-CBY09013/ST20-CBY09013 |
| | CBY09016-5P | ST16-CBY09016 |
| | CBY09022-5P | ST20-CBY09022/ST32-CBY09022 |
| 120° | CBY12013-5P | ST12-CBY12013 |

• Bits are available in 5 pcs.
• High-speed steel/TiN coating (Bit material)

CENTER BOY CUTTING DATA

Vc: Cutting speed (SFM), f = Feed per revolution (in/rev)

| Catalog Number | Chamfering | | | | | | Centering | | | | | |
|----------------|------------|------|-----------|------|----------|------|-----------|------|-----------|------|----------|------|
| | Steel | | Cast Iron | | Aluminum | | Steel | | Cast Iron | | Aluminum | |
| | Vc | f | Vc | f | Vc | f | Vc | f | Vc | f | Vc | f |
| CBY09010... | 65 | .004 | 65 | .005 | 150 | .006 | 80 | .003 | 100 | .004 | 165 | .006 |
| CBY09013... | 80 | | 80 | | 165 | | 100 | | 180 | | | |
| CBY12013... | 100 | | 115 | | 180 | | 150 | | 200 | | | |
| CBY09016... | 115 | | 130 | | 200 | | 165 | | 215 | | | |
| CBY09022... | 115 | | 130 | | 200 | | 165 | | 215 | | | |

• The values in this table are only for reference and should be adjusted based on workpiece hardness, rigidity, and chamfering amount
• Lower the cutting speed Vc if chatter occurs
• Keep the projection length as short as possible

CHAMFER MILLS

C-CUTTER BOY

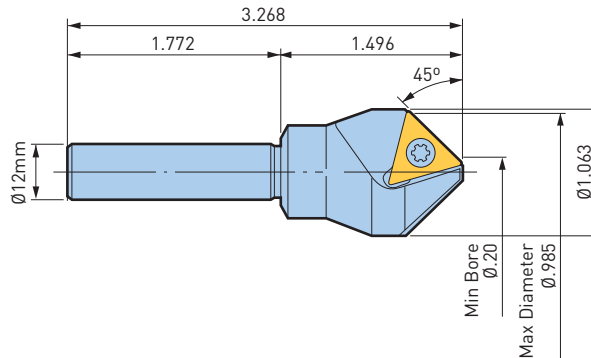
Ideal for Chamfering with a Bench Drill

- Carbide insert achieves excellent chamfering
- Carbide guide prevents chatter, enabling easy operation
- Ø12 shank diameter—no chatter with a bench drill

CARBIDE GUIDE
PREVENTS
CHATTER



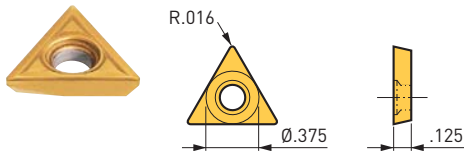
Chamfering For Drilling Machine



| |
|--------------------|
| Catalog Number |
| ST12B-C0525 |

- One insert is included

C-CUTTER BOY INSERT



| |
|----------------|
| Catalog Number |
| C1603B |

- Inserts sold in packs of 10 pcs.

(Insert Material: Coated Carbide)

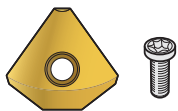
INSERT CLAMPING SCREW SET



| Catalog Number | Thread size | Wrench |
|----------------|-------------|---------|
| S4S | M4 x 8 | FLR-20S |

- The set contains 10 screws and 1 wrench
- Wrench is also available separately

CARBIDE GUIDE SET



| Catalog Number | Carbide Guide | Thread Size |
|----------------|---------------|-------------|
| CG0525S | CG0525 | M4 x 7 |

- The set contains 1 carbide guide and 1 screw
- The screw compatible wrench is FLR-20S

| Hole Diameter | Spindle Speed (RPM) | | |
|---------------|---------------------|-----------|----------|
| | Steel | Cast Iron | Aluminum |
| Ø.20 | 600 | 800 | 1,000 |
| Ø.40 | 500 | 600 | 800 |
| Ø.60 | 400 | 500 | 600 |
| Ø.75 | 300 | 400 | 500 |

- The values in this table are only for reference and should be adjusted based on workpiece hardness, rigidity and chamfering amount
- Keep runout as low as possible while machining
- We recommend the use of cutting fluid

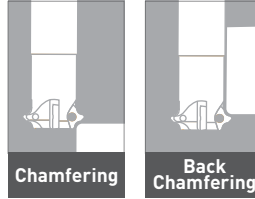
RADIUS MILLS



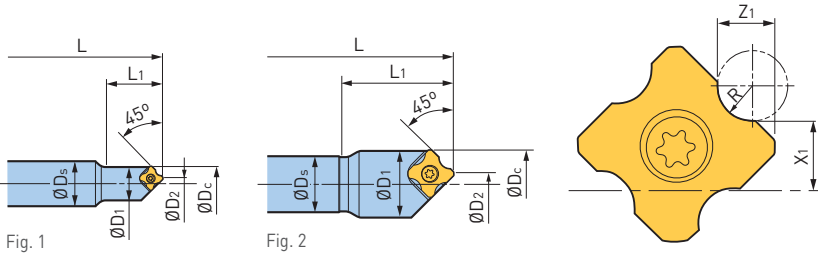
R-CUTTER

Ultra High Feed Radius Chamfer Mill

Automated R-Chamfering available with front & back chamfering. Four insert design multiplies the feed rate.



R-CUTTER—FRONT CHAMFER TYPE



| Catalog Number | Fig. | ØDc | ØDs | ØD1 | ØD2 | L | L1 | No. of Inserts | R | X1 | Z1 | Insert Model |
|----------------|------|------|-------------|------|------|-------|-------|----------------|-----|------|------|--------------|
| ST16-RC061-20 | 1 | .484 | 16mm [.630] | .469 | .177 | 3.701 | .787 | 1 | .02 | .142 | .076 | RC06.... |
| | | | | | | | | | .04 | .132 | .086 | |
| | | | | | | | | | .06 | .122 | .096 | |
| | | | | | | | | | .08 | .111 | .106 | |
| ST20-RC121-40 | 2 | .961 | 20mm [.787] | .937 | .350 | 4.764 | 1.575 | 1 | .04 | .282 | .149 | RC12.... |
| | | | | | | | | | .08 | .262 | .169 | |
| | | | | | | | | | .12 | .241 | .189 | |
| | | | | | | | | | .16 | .220 | .208 | |

• Wrench and screws are included; inserts must be ordered separately

ACCESSORIES



INSERTS
PG. 621

R-CUTTER—FRONT & BACK CHAMFER TYPE

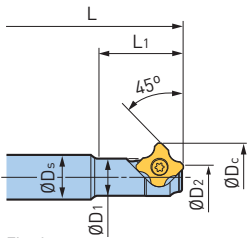


Fig. 1

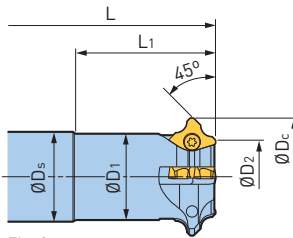
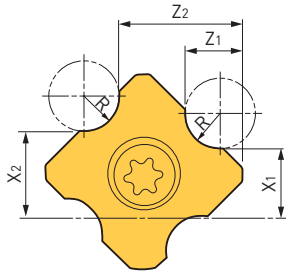


Fig. 2



| Catalog Number | Fig. | ØDc | ØDs | ØD1 | ØD2 | L | L1 | R | X1 | Z1 | X2 | Z2 | No. of Inserts | Insert Model |
|----------------|------|-------|-----------------|-------|-------|-------|-------|-----|------|------|------|------|----------------|--------------|
| ST10-RC061B-15 | 1 | .484 | 10mm [.394] | .260 | .173 | 3.071 | .591 | .02 | .142 | .076 | .169 | .228 | 1 | RC06.... |
| | | | | | | | | .04 | .132 | .086 | .159 | .218 | | |
| | | | | | | | | .06 | .122 | .096 | .149 | .208 | | |
| | | | | | | | | .08 | .111 | .106 | .139 | .198 | | |
| ST16-RC121B-30 | 1 | .961 | 16mm [.630] | .524 | .339 | 4.055 | 1.181 | .04 | .282 | .149 | .337 | .442 | 1 | RC12.... |
| | | | | | | | | .08 | .262 | .169 | .316 | .422 | | |
| | | | | | | | | .12 | .241 | .189 | .296 | .402 | | |
| | | | | | | | | .16 | .220 | .208 | .275 | .383 | | |
| ST16-RC064B-30 | 2 | .827 | 16mm [.630] | .598 | .520 | 3.976 | 1.181 | .02 | .311 | .076 | .338 | .228 | 4 | RC06.... |
| | | | | | | | | .04 | .301 | .086 | .328 | .218 | | |
| | | | | | | | | .06 | .291 | .096 | .319 | .208 | | |
| | | | | | | | | .08 | .281 | .106 | .309 | .198 | | |
| ST32-RC124B-50 | 2 | 1.654 | 32mm [1.260] | 1.213 | 1.035 | 5.551 | 1.969 | .04 | .624 | .149 | .680 | .458 | 4 | RC12.... |
| | | | | | | | | .08 | .604 | .169 | .659 | .438 | | |
| | | | | | | | | .12 | .584 | .189 | .639 | .419 | | |
| | | | | | | | | .16 | .563 | .208 | .619 | .399 | | |

• Wrench and screws are included; inserts must be ordered separately

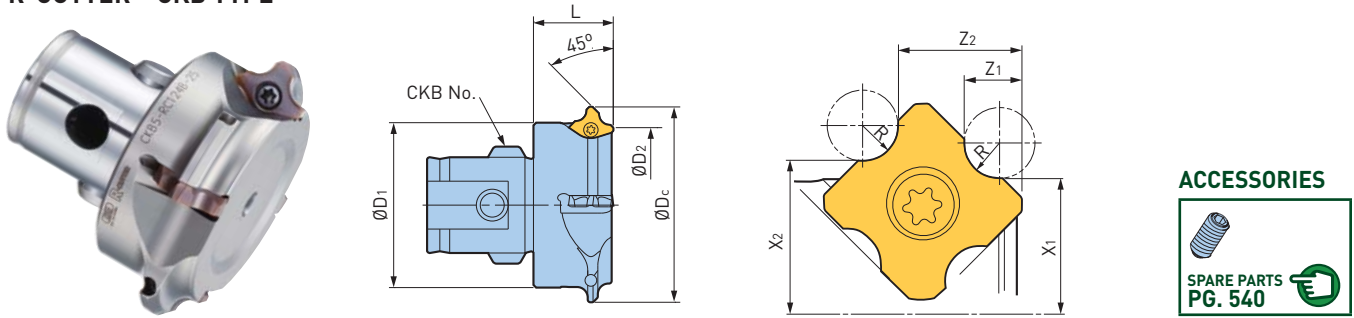
ACCESSORIES



RADIUS MILLS



R-CUTTER—CKB TYPE



ACCESSORIES

SPARE PARTS PG. 540

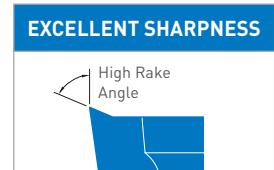
| Catalog Number | CK | ØDc | ØD1 | ØD2 | L | No. of Inserts | R | X1 | Z1 | X2 | Z2 | Insert Model |
|-----------------------|------|-------|-------|-------|------|----------------|-----|-------|------|-------|------|--------------|
| CKB3-RC064B-15 | CKB3 | 1.457 | 1.220 | 1.150 | .591 | 4 | .02 | .624 | .076 | .656 | .228 | RC06.... |
| | | | | | | | .04 | .615 | .086 | .642 | .218 | |
| | | | | | | | .06 | .605 | .096 | .632 | .208 | |
| | | | | | | | .08 | .595 | .106 | .622 | .198 | |
| CKB5-RC124B-25 | CKB5 | 2.441 | 1.969 | 1.823 | .984 | 4 | .04 | 1.016 | .149 | 1.072 | .458 | RC12.... |
| | | | | | | | .08 | .996 | .169 | 1.052 | .438 | |
| | | | | | | | .12 | .976 | .189 | 1.032 | .419 | |
| | | | | | | | .16 | .957 | .208 | 1.012 | .399 | |

• Wrench and screws are included; inserts must be ordered separately

R-CUTTER INSERTS



| Type | Catalog Number | Radius R | Insert Clamping Screw Set |
|------|------------------------|----------|---------------------------|
| RC06 | RC06050(ACP300) | .02 | S2TS-T6 |
| | RC06100(ACP300) | .04 | |
| | RC06150(ACP300) | .06 | |
| | RC06200(ACP300) | .08 | |
| RC12 | RC12100(ACP300) | .04 | S4S-T15 |
| | RC12200(ACP300) | .08 | |
| | RC12300(ACP300) | .12 | |
| | RC12400(ACP300) | .16 | |



UNIQUE INSERT GEOMETRY

High rake angle reduces cutting resistance and minimizes the generation of burrs.

- Wrench and screws are included
- Inserts are available in packages of 10 pcs.
- Material is coated carbide
- It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained

RECOMMENDED CUTTING CONDITIONS

| Workpiece Material | Cutting Speed (SFM) | Feed Rate (IPT) | Coolant |
|-----------------------------------|---------------------|-----------------|---------|
| Structural, Carbon or Alloy Steel | 330-1150 | .002-.008 | Dry |
| Prehardened Steel <HRC40 | 195-260 | .002-.004 | Wet |
| Stainless Steel | 330-820 | .003-.008 | Dry/Wet |
| Cast Iron | 330-1150 | .002-.010 | Dry |
| Aluminum | 330-2625 | .002-.010 | Dry/Wet |

- The table is just a reference to determine cutting conditions and it should be adjusted according to the condition of the machine tool and workpiece
- Wet cutting is recommended to obtain a good surface finish
- In case built-up edge occurs cutting aluminum and stainless steel, use soluble oil

BACK COUNTERBORING TOOLS

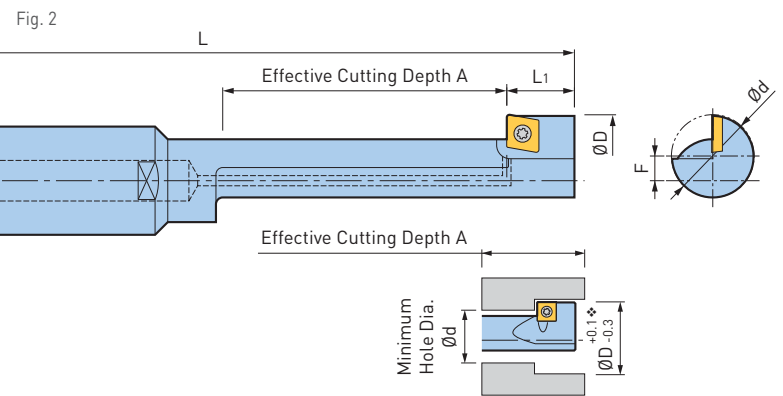
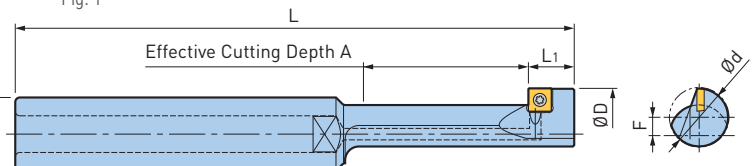
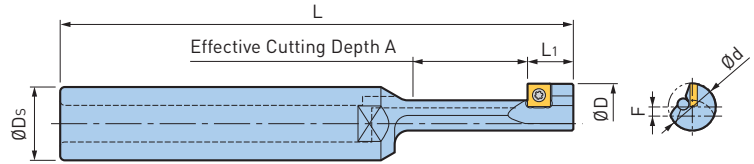


BF-CUTTER

Exclusively Designed for Back Spot Facing of Cap Bolt Holes

HOLE DIAMETER: \varnothing .256"-1.299" (\varnothing 6.5-33mm)

Cap bolt size M6-M16, for \varnothing 1/4"-5/8"



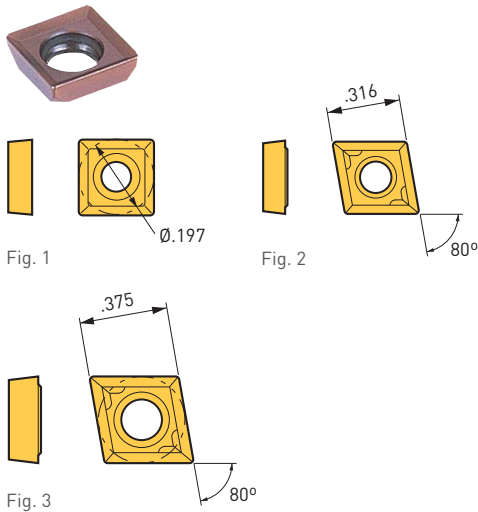
| Catalog Number | Fig. | Facing \varnothing D | \varnothing Ds | Min Hole Dia. \varnothing d | L | A | L1 | Offset F | Insert Model |
|--------------------|------|------------------------|------------------|-------------------------------|-------|-------|------|----------|--------------|
| ST16-BFM6/11-12 | 1 | .433 | 16mm | .256 | 4.016 | .472 | .354 | .094 | CM0502 |
| ST16-BFM8/14-20 | | .551 | | .335 | 4.252 | .787 | | .114 | |
| ST16-BFM10/17.5-25 | | .689 | | .413 | 4.409 | .984 | | .144 | |
| ST16-BFM12/20-36 | 2 | .787 | 20mm | .512 | 4.803 | 1.417 | .394 | .144 | CM0502 |
| ST20-BFM14/23-49 | 2 | .906 | | .591 | 5.354 | 1.929 | | .163 | |
| ST20-BFM16/26-56 | | 1.024 | .669 | 5.591 | 2.205 | .183 | | | |
| ST32-BFM18/29-63 | 3 | 1.142 | 32mm | .748 | 7.402 | 2.480 | .590 | .205 | CC□□07.. |
| ST32-BFM20/32-70 | | 1.260 | | .827 | 7.677 | 2.756 | | .224 | |
| ST32-BFM22/35-77 | | 1.378 | | .906 | 7.953 | 3.031 | | .244 | |
| ST32-BFM24/39-84 | | 1.535 | | .984 | 8.425 | 3.307 | .287 | CC□□09.. | |
| ST32-BFM27/43-95 | | 1.693 | | 1.181 | 8.858 | 3.740 | .268 | | |
| ST32-BFM30/48-105 | | 1.890 | | 1.299 | 9.252 | 4.134 | .307 | | |

- Wrench and screws are included; inserts must be ordered separately
- The tolerance marked with \diamond is only for reference; the actual diameter varies depending on the rigidity of the machine or workpiece, as well as the cutting conditions

ACCESSORIES



BF-CUTTER—INDEXABLE INSERTS



- Inserts are available in packages of 10 pcs.
- Please clarify the insert model and grade when ordering (ex: CM0502(ACP200))

| Insert Model | Fig. | Nose Radius | Material | Insert Grade | | |
|---------------|------------------------------------|-------------|------------------------------------|--------------|---------------|--------|
| CM0502 | 1 | .008 | General Steel | ACP200 | | |
| | | | Stainless Steel | ACM250F | | |
| | | | Aluminum/Non-Ferrous | DS20 | | |
| CCGP070204EFM | 2 | .016 | General Steel | T1500A | | |
| CCMP070204EFM | | | | CW20PA | | |
| CCMP070204EFM | | | | CW30PA | | |
| CCMP070204ESM | | | Stainless Steel | AC630M | | |
| CCMP070204EFM | | | Cast Iron | CW20KA | | |
| CCMP070204EFM | | | Cast iron/Aluminum/ Non-Ferrous | CW15KA | | |
| CCGA070204FN | | | | H1 | | |
| CCGM090308EFM | | | 3 | .031 | General Steel | T1500A |
| CCMM090308EFM | | | | | | CW20PA |
| CCMM090308EFM | CW30PA | | | | | |
| CCMM090308ESM | Stainless Steel | AC630M | | | | |
| CCMM090308EFM | Cast Iron | CW20KA | | | | |
| CCMM090308EFM | Cast iron/Aluminum/ Non-Ferrous | CW15KA | | | | |

INSERT CLASSIFICATIONS

| ACP200 | ACM250F | DS20 | T1500A | CW20PA | CW30PA |
|--|---|---|--|--|---|
| For general steel | For stainless steel | For aluminum/non-ferrous | For general steel | For general steel | For general steel |
| PVD-coated carbide with superior wear resistance due to its nanometer-level thickness ultra-multilayered TiAlN and AlCrN film. | PVD-coated carbide with excellent smoothness and resistance to welding and chipping, due to the ultra-multilayered thin film structure made of AlTiN and TiAlCrN. | DLC-coated carbide exclusive for aluminum and non-ferrous metals, ultra-smooth with a low wear coefficient and superior welding resistance. | General purpose cermet for applications in regions from finishing to roughing. Special technology improves the material's resistance to thermal shock, allowing safe use even for wet machining. | The newly developed CVD method allows for a dense yet smooth coating that achieves outstanding versatility and consistency as the main material for steel. | The tough substrate and the peel-resistant, dense and smooth coating deliver high reliability for interrupted cutting of steel. |

| AC630M | CW20KA | CW15KA | H1 |
|---|--|--|--|
| For stainless steel | For cast iron | For cast iron/aluminum/non-ferrous | For cast iron/aluminum/non-ferrous |
| The extremely smooth thin film coating gives this material great sharpness. Ideal for stainless steel or other materials that are easily work hardened. | Heat resistant carbide alloy is coated with multiple layers of mainly tough alumina, with additional surface smoothing treatment, to produce a highly reliable material for machining cast iron. | The hardest material for cast iron. Use if not satisfied with the wear resistance of AC700G. Note that this type is not suitable for heavy duty interrupted cutting. | With slightly higher wear resistance than K10 material, this material is a best selling type of carbide that can be used across a wide range from roughing to finishing. |

SPARE PARTS

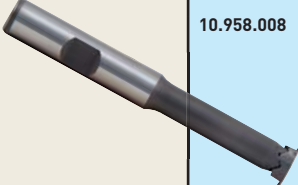
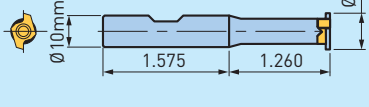

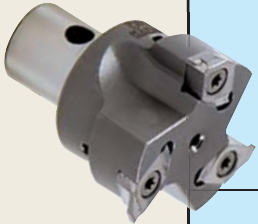
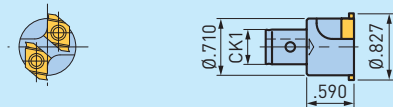

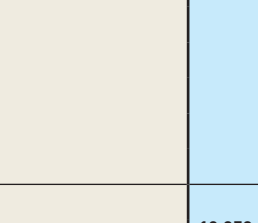
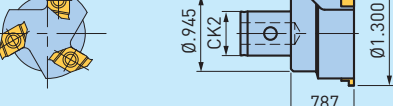

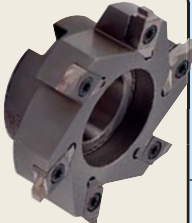
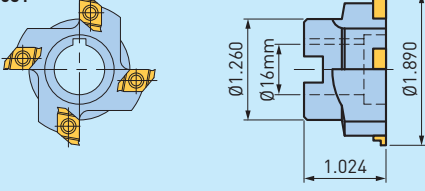

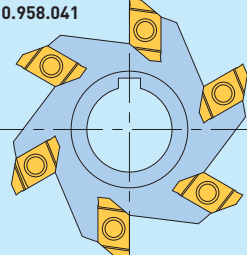
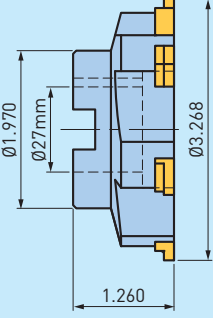

| Cutter Type | Insert Clamping Screw Set |
|-------------|---------------------------|
| BFM6/11 | S2SS-T6 |
| BFM8/14 | |
| BFM10/17.5 | |
| BFM12/20 | S2TS-T6 |
| BFM14/23 | |
| BFM16/26 | |
| BFM18/29 | S3S |
| BFM20/32 | |
| BFM22/35 | |
| BFM24/39 | S4S-T15 |
| BFM27/43 | |
| BFM30/48 | |

RECOMMENDED CUTTING CONDITIONS


| Material | Cutting Speed (SFM) | Feed (IPT) |
|-------------------------------|---------------------|------------|
| Carbon/Alloy Steel | 100 | .001 |
| Cast Iron | | |
| Aluminum/Non-Ferrous Material | 100-165 | |

GROOVE MILLING CUTTERS WITH CARBIDE INSERTS

Designed for circular milling of internal or external grooves.

| | Catalog Number | Insert Type | E | B | Boring Range | Application Code | Catalog Number | | | |
|--|----------------|-------------|--|------------|--------------|------------------|----------------|-------------|---|------------|
|   | 10.958.008 | Type 0 | .045 | .027 | .472-.945 | ST | 10.958.051 | | | |
| | | | | | | CI | 10.958.052 | | | |
| | | | | | | AL | 10.958.053 | | | |
| | | | | | | .053 | .039 | .472-.945 | ST | 10.958.055 |
| | | | | | | | | | CI | 10.958.056 |
| | | | | | | | | | AL | 10.958.057 |
| | | | | | | — | — | — |  | 10.958.048 |
| | | |   | 10.958.010 | | .045 | .027 | .866-1.340 | ST | 10.958.061 |
| | | | | | | | | | CI | 10.958.062 |
| AL | 10.958.063 | | | | | | | | | |
| | | | | | | .053 | .039 | .866-1.340 | ST | 10.958.065 |
| | | | | | | | | | CI | 10.958.066 |
| | | | | | | | | | AL | 10.958.067 |
| | | | | | | — | — | — |  | 10.958.048 |
|   | 10.958.021 | Type 1 | | | | .065 | .043 | 1.340-1.970 | ST | 10.958.071 |
| | | | | | | | | | CI | 10.958.072 |
| | | | AL | 10.958.073 | | | | | | |
| | | | | | | .075 | .055 | 1.340-1.970 | ST | 10.958.075 |
| | | | | | | | | | CI | 10.958.076 |
| | | | | | | | | | AL | 10.958.077 |
| | | | | | | — | — | — |  | 10.958.048 |
| | | |   | 10.958.031 | | .087 | .063 | 1.970-3.350 | ST | 10.958.081 |
| | | | | | | | | | CI | 10.958.082 |
| AL | 10.958.083 | | | | | | | | | |
| | | | | | | .106 | .075 | 1.970-3.350 | ST | 10.958.085 |
| | | | | | | | | | CI | 10.958.086 |
| | | | | | | | | | AL | 10.958.087 |
| | | | | | | — | — | — |  | 10.958.048 |
|   | 10.958.041 | Type 2 | | | | .126 | .082 | 3.350-8.270 | ST | 10.958.091 |
| | | | | | | | | | CI | 10.958.092 |
| | | | AL | 10.958.093 | | | | | | |
| | | | | | | .165 | .098 | 3.350-8.270 | ST | 10.958.095 |
| | | | | | | | | | CI | 10.958.096 |
| | | | | | | | | | AL | 10.958.097 |
| | | | | | | — | — | — |  | 10.958.049 |

APPLICATION CODES

| | | |
|---|-------|---------------------------------------|
| CI | | Cast Iron |
| ST | | Steel |
| AL | | Aluminum |
|  | | Clamping Screw (10 screws & 1 wrench) |

ACCESSORIES



SPARE PARTS
PG. 540/559



BLANK INSERTS

Periphery ground without rake angle and chip breakers.

| Type 0 | Grade | Catalog Number | Type 1 | Grade | Catalog Number | Type 2 | Grade | Catalog Number |
|------------------------------|-------|----------------|------------------------------|-------|----------------|------------------------------|-------|----------------|
| E Max .157 B Max .039 | C3 | 10.958.313 | E Max .157 B Max .075 | C3 | 10.958.157 | E Max .236 B Max .098 | C3 | 10.958.155 |
| | C5 | 10.958.314 | | C5 | 10.958.158 | | C5 | 10.958.156 |

TECHNICAL INFORMATION:

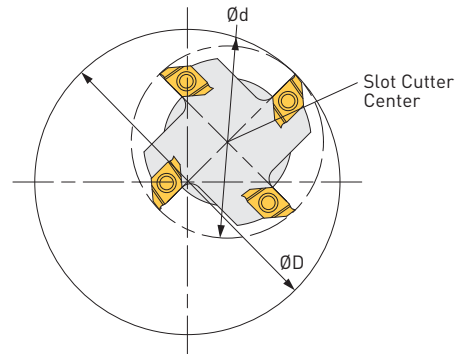
In all circular milling operations the programmed feed rate S applies to the center of the milling cutter. This may be computed as follows:

$$S = S1 \times \frac{D-d}{D}$$

Where:
 S = Feed rate for cutter center to be programmed in in/min
 S1 = Circumferential feed in in/min from table
 D = Bore diameter

SPEEDS & FEEDS

| Cutter Dia. | Cutter Speed & Feed | | | |
|-------------|---------------------|--------------------|----------------|----------|
| | Steel: 328 SFM | Cast Iron: 427 SFM | Alum.: 591 SFM | |
| .827 | Speed | 1500 RPM | 2000 RPM | 2700 RPM |
| | S1 | 11.8 IPM | 15.7 IPM | 21.3 IPM |
| 1.299 | Speed | 1000 RPM | 1300 RPM | 1800 RPM |
| | S1 | 11.8 IPM | 15.4 IPM | 21.3 IPM |
| 1.890 | Speed | 650 RPM | 850 RPM | 1200 RPM |
| | S1 | 10.2 IPM | 13.4 IPM | 18.9 IPM |
| 3.268 | Speed | 380 RPM | 500 RPM | 700 RPM |
| | S1 | 9.0 IPM | 11.8 IPM | 16.5 IPM |



These values relate to the milling cutter circumference and apply under normal working conditions. Climb-cut milling is recommended with helical or tangential plunging to groove depth assuming a continuous program cycle without feed interruption.

MEASURING TOOLS & ACCESSORIES



MEASURING INSTRUMENTS

628-646

| | |
|-----------------------|---------|
| POINT MASTER | 628-632 |
| BASE MASTER | 633-636 |
| TOOL MASTER | 636 |
| 3D MASTER RED | 637 |
| ACCU CENTER | 637 |
| ATC ALIGNMENT TOOL | 638 |
| DYNA FORCE | 639 |
| DYNA CONTACT | 640 |
| DYNA TEST | 640 |
| LEVEL MASTER | 641 |
| DIAL INDICATOR STANDS | 642-646 |

TOOL ASSEMBLY DEVICES

647-651

| | |
|--------------|---------|
| TOOL PRO | 647 |
| KOMBI GRIP | 648 |
| ST LOCK | 648 |
| TOOLING MATE | 649-650 |
| TORQUE FIT | 651 |

CLEANERS

652-657

| | |
|----------------------------|---------|
| TOOLING CLEANER | 652 |
| HSK EXTERNAL TAPER CLEANER | 652 |
| SPINDLE CLEANERS | 653 |
| CHIP BLOWER | 654-655 |
| CHIPFAN | 656 |
| T-SLOT CLEAN | 657 |

MEASURING INSTRUMENTS

POINT MASTER—PMPC SERIES

Touch Probe & Edge Finder

Instantaneously detects reference points even on non-conductive workpieces and machines. Notification of touchpoint with LED and beep.



For All Workpieces and Machine Tools



LED flashes to indicate that battery life is low



Notifies via buzzer

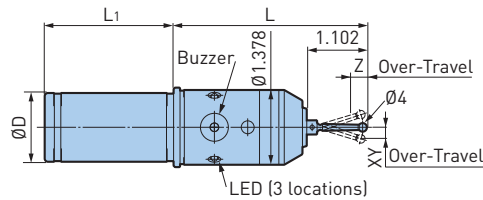


Notifies via LED

CYLINDRICAL SHANK TYPE



| Catalog Number | ØDh7 | L | L1 | Weight (lbs.) |
|----------------|------|-------|-------|---------------|
| PMPC-20 | 20mm | 3.937 | 1.969 | 1.1 |
| PMPC-32 | 32mm | 3.543 | 2.362 | 1.5 |



ACCESSORIES



- ST28-4R stylus is included

BBT SHANK TYPE



| Catalog Number | Fig. | L | L1 | Weight (lbs.) |
|----------------|------|-------|-------|---------------|
| BBT30-PMPC-115 | 1 | 4.528 | 2.480 | 1.76 |
| BBT40-PMPC-120 | 2 | 4.724 | 3.661 | 2.86 |

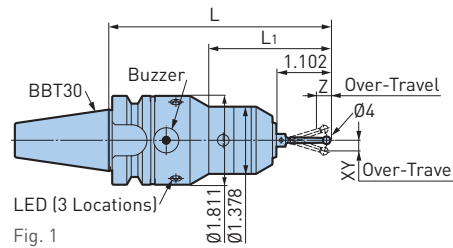


Fig. 1

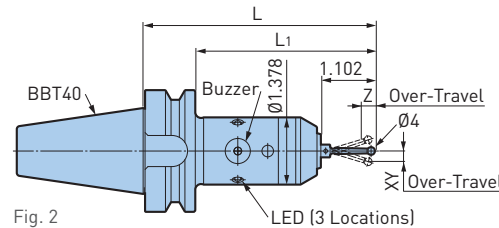


Fig. 2

ACCESSORIES



- ST28-4R stylus is included

SPECIFICATIONS

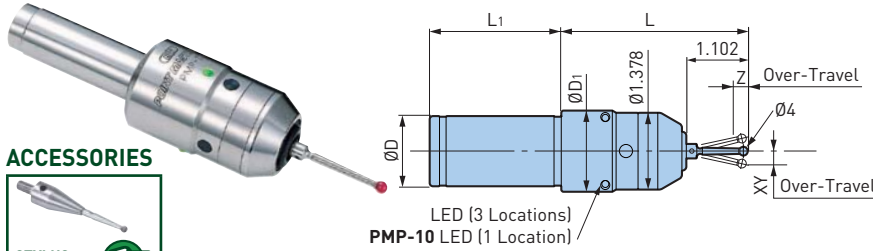
| | | |
|--------------------|----------------------------------|----------------------|
| Repeatability | ±1µm (.00004") | |
| Over-Travel | XY ±12mm Z 5mm (XY±.472" Z.197") | |
| Measuring pressure | XY 0.4N Z 1.5N | |
| Battery | PMPC-20, 32 | LR1 x 2P |
| | BBT40-PMPC-120 | |
| | BBT30-PMPC-115 | CR2 x 1 |
| Battery Life | PMPC-20, 32 | 280 Continuous Hours |
| | BBT40-PMPC-120 | |
| | BBT30-PMPC-115 | 260 Continuous Hours |

- The specifications above are values when ST28-4R stylus is used
- Repeatability is affected by stylus length
- There is a delay of approx. 5µm in XY direction and 2µm in Z direction when the stylus contacts the workpiece measuring surface to illuminate the LED

POINT MASTER—PMP SERIES

Ideal for high-speed machining centers with ceramic bearings.

CYLINDRICAL SHANK TYPE



ACCESSORIES



For All Workpieces and Machine Tools

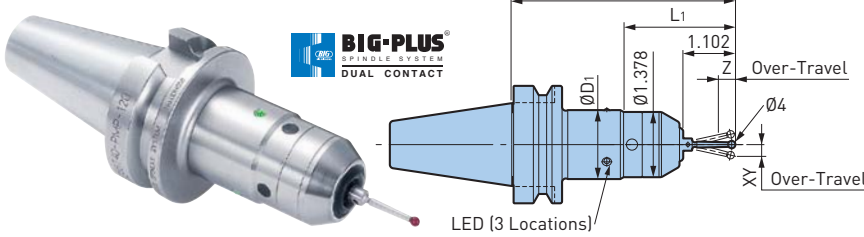


Notifies via LED

| Catalog Number | ØDh7 | ØD1 | L | L1 | Weight (lbs.) |
|----------------|------|-------|-------|-------|---------------|
| PMP-10 | 10mm | 1.378 | 2.953 | 1.929 | .9 |
| PMP-20 | 20mm | 1.457 | 3.543 | 1.969 | 1.1 |
| PMP-32 | 32mm | | 3.150 | 2.362 | 1.3 |

• ST28-4R stylus is included

BBT SHANK TYPE



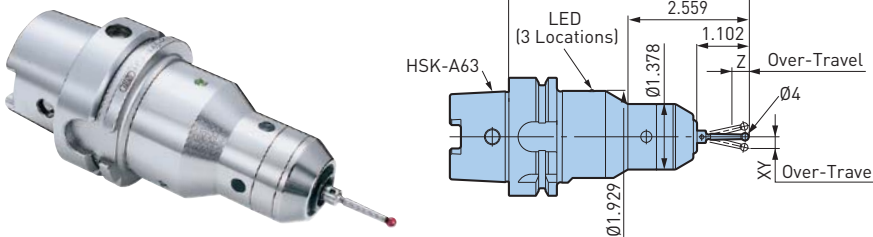
| Catalog Number | ØD1 | L | L1 | Weight (lbs.) |
|----------------|-------|-------|-------|---------------|
| BBT30-PMP-115 | 1.811 | 4.528 | 2.480 | 1.8 |
| BBT40-PMP-120 | 1.457 | 4.724 | 2.362 | 2.9 |
| BBT50-PMP-150 | 1.457 | 5.906 | 2.362 | 8.4 |

• ST28-4R stylus is included

ACCESSORIES



HSK-A63 SHANK TYPE (DIN 69893-1 & ISO 12164)



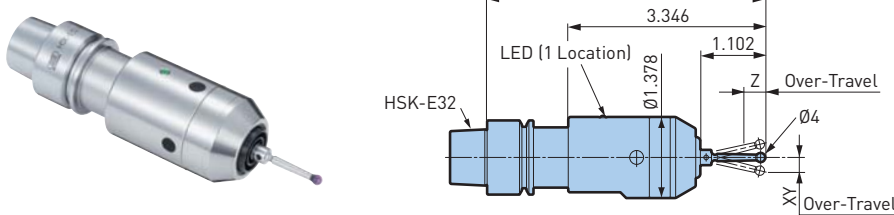
| Catalog Number | Weight (lbs.) |
|-----------------|---------------|
| HSK-A63-PMP-130 | 2.9 |

• ST28-4R stylus is included

ACCESSORIES



HSK-E32 SHANK TYPE (DIN 69893-5)



| Catalog Number | Weight (lbs.) |
|-----------------|---------------|
| HSK-E32-PMP-120 | 1.1 |

• ST28-4R stylus is included

ACCESSORIES



SPECIFICATIONS

| | | |
|--------------------|------------------------------------|--------------------------------------|
| Repeatability | ±1µm (.00004") | |
| Over-Travel | XY ±12mm Z 5mm (XY ±.472" Z .197") | |
| Measuring Pressure | XY .4N Z 1.5N | |
| Battery | PMP-10 | Panasonic Lithium Battery BR435 x 1P |
| | PMP-20, 32 BBT40-PMP-120 | LR1 x 2P |
| | HSK-A63-PMP-130 BBT30-PMP-115 | CR2 x 1 |
| | HSK-E32-PMP-120 | SR44 x 2P |
| | BBT50-PMP-150 | LR03 x 2P |

| | | |
|--------------|----------------------------------|----------------------|
| Battery life | PMP-10 | 180 continuous hours |
| | PMP-20, 32 BBT40-PMP-120 | 500 continuous hours |
| | HSK-A63-PMP-130 BBT30-PMP-115 | 900 continuous hours |
| | HSK-E32-PMP-120 | 90 continuous hours |
| | BBT50-PMP-150 | 600 continuous hours |

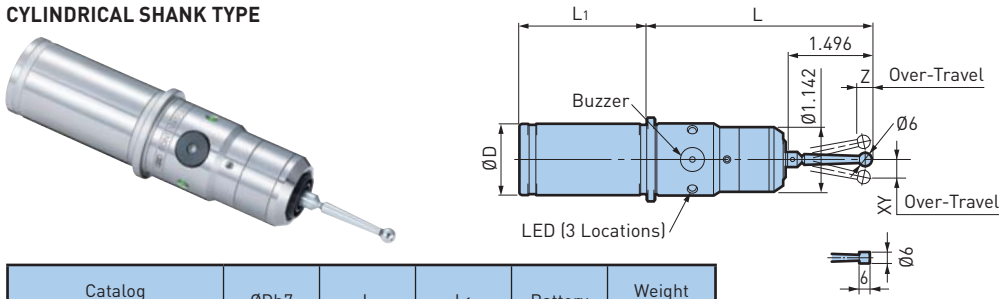
- The specifications above are values when ST28-4R stylus is used.
- Repeatability is affected by stylus length.
- There is a delay of approx. 5µm in XY direction and 2µm in Z direction when the stylus contacts the workpiece measuring surface to illuminate the LED.

POINT MASTER—PMC SERIES

Instantaneous detection with LED and beep. LED flashes to notify low battery life while measuring workpieces.

| | | | | | | | |
|-------------------------|--|--------------------------|--|-------------------|---------------------|----------------|------------------|
| Conductivity | For use with conductive workpieces and machine tools | Battery Alarm | LED flashes to indicate that battery life is low | Buzzer | Notifies via buzzer | LED | Notifies via LED |
|-------------------------|--|--------------------------|--|-------------------|---------------------|----------------|------------------|

CYLINDRICAL SHANK TYPE



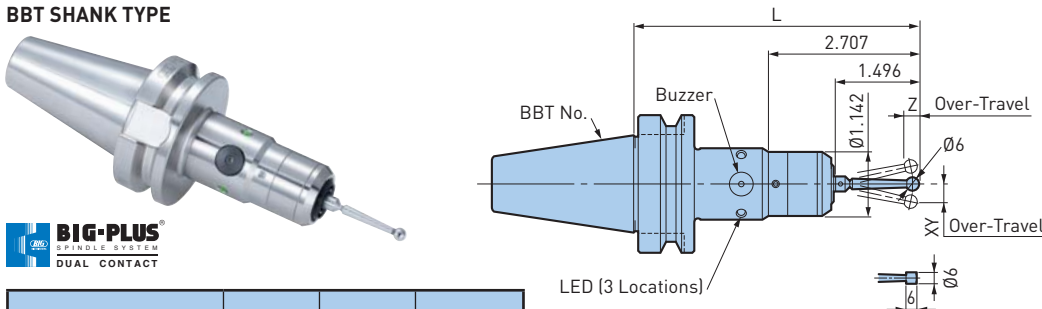
| Catalog Number | ØDh7 | L | L1 | Battery | Weight (lbs.) |
|----------------|------|-------|-------|---------|---------------|
| PMC-20 | 20mm | 4.331 | 1.969 | LR1x2 | .88 |
| PMC-20S | | | | | |
| PMC-32 | 32mm | 4.016 | 2.283 | LR1x2 | 1.32 |
| PMC-32S | | | | | |

ACCESSORIES



- ST38-6P stylus is included; models with an S at the end of the model number include Ø6 cylindrical ST38-6X6 stylus
- Cannot be used with non-conductive workpieces and machines with ceramic bearings, use POINT MASTER

BBT SHANK TYPE



| Catalog Number | L | Battery | Weight (lbs.) |
|----------------|-------|---------|---------------|
| BBT40-PMC-130 | 5.118 | LR1x2 | 2.64 |
| BBT40-PMC-130S | | | |
| BBT50-PMC-160 | 6.300 | LR03x2 | 8.8 |
| BBT50-PMC-160S | | | |

ACCESSORIES



- ST38-6P stylus is included; models with an S at the end of the model number include Ø6 cylindrical ST38-6X6 stylus
- Cannot be used with non-conductive workpieces and machines with ceramic bearings. Use POINT MASTER

SPECIFICATIONS

| | | |
|---------------------|------------------------------------|----------------------|
| Probe Repeatability | ±1µm (.00004") | |
| Over-Travel | XY ±12mm Z 5mm (XY ±.472" Z .197") | |
| Measuring Pressure | XY 0.6N | Z 2.7N |
| Battery Life | PMC-20, 20S, 32, 32S | 300 continuous hours |
| | BBT40-PMC-130, 130S | |
| | BBT50-PMC-160, 160S | |

- The specifications above are values when the standard accessory stylus is used

CAUTION

Pullstud bolts with a center through hole cannot be used. In the case of machines that require a hole on the pullstud bolts due to the coolant nozzle, please contact BIG DAISHOWA.

POINT MASTER—PMG SERIES

Instantaneous detection with LED.

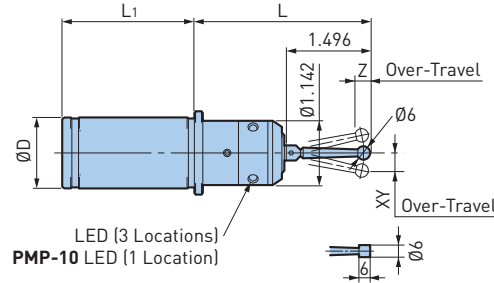


For use with
conductive
workpieces
and machine
tools



Notifies
via LED

CYLINDRICAL SHANK TYPE



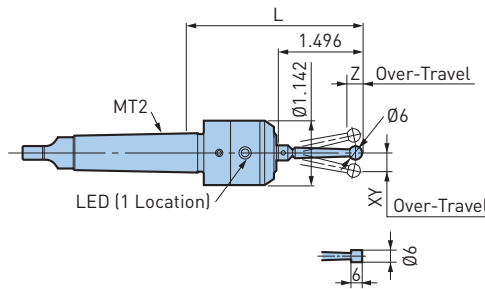
| Catalog Number | ØDh7 | L | L1 | Battery | Weight (lbs.) |
|-----------------|------|-------|-------|-----------------------------|---------------|
| PMG-10 | 10mm | 2.953 | 1.969 | Panasonic Lithium BR435 x 1 | .44 |
| PMG-10S | | | | | |
| PMG-20 | 20mm | 3.543 | 1.969 | LR1x2 | .66 |
| PMG-20S | | | | | |
| PMG-.750 | .750 | 3.543 | 1.969 | LR1x2 | .66 |
| PMG-32 | 32mm | 3.150 | 2.362 | LR1x2 | 1.1 |
| PMG-32S | | | | | |

ACCESSORIES



- **ST38-6P** stylus is included, except for PMG-.750, **ST38-.25P** (1/4")
- Models with an S at the end of the model number include Ø6 cylindrical **ST38-6X6** stylus

MORSE TAPER TYPE



| Catalog Number | MT | L | Battery | Weight (lbs.) |
|-----------------|-----|-------|-----------------------------|---------------|
| PMG-MT2 | MT2 | 3.150 | Panasonic Lithium BR435 x 1 | .44 |
| PMG-MT2S | | | | |

ACCESSORIES



- **ST38-6P** stylus is included; models with an S at the end of the model number include Ø6 cylindrical **ST38-6X6** stylus
- LED in 1 location only

SPECIFICATIONS

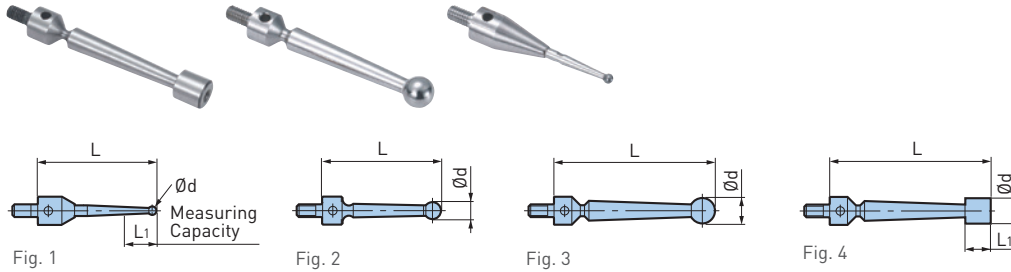
| | | |
|---------------------|------------------------------------|----------------------|
| Probe Repeatability | ±1µm (.00004") | |
| Over-Travel | XY ±12mm Z 5mm (XY ±.472" Z .197") | |
| Measuring Pressure | XY 0.6N | Z 2.7N |
| Battery Life | PMG-20, 20S, .750, 32, 32S | 80 continuous hours |
| | PMG-10, 10S, MT2, MT2S | 150 continuous hours |

- The specifications above are values when the standard accessory stylus is used

REPLACEABLE STYLUS (OPTIONAL PRODUCT)

For PMPC, PMP, PMC, PMG Series

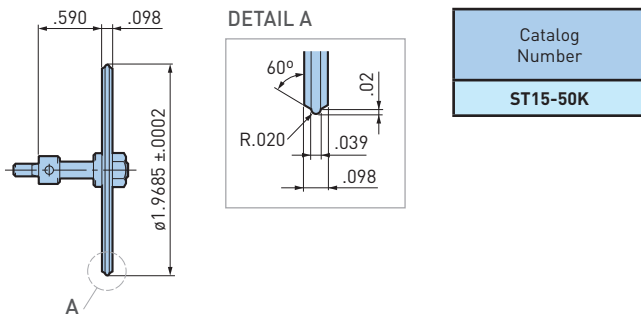
M3 thread is used to make the stylus replaceable, allowing replacement if it is damaged or according to the workpiece shape.



| Catalog Number | Fig. | L | L1 | Ød | Weight (g) | Stylus Tip | POINT MASTER Model | |
|----------------|------|-------|-------|-----|------------|---------------|--------------------|----------|
| ST28-1P | 1 | 1.102 | .078 | 1mm | 2.0 | Carbide | PMG/PMC PMP/PMPC | |
| ST28-2P | | | .315 | 2mm | 2.0 | | | |
| ST28-3P | 2 | | — | 3mm | 2.5 | | | |
| ST28-4P | | | — | 4mm | 2.9 | | | |
| ST28-4R | 3 | | 1.496 | — | 4mm | 2.6 | Ruby | PMP/PMPC |
| ST38-6P | | | | — | 6mm | 4.8 | Stainless Steel | PMG/PMC |
| ST38-.25P | — | | .250 | — | | | | |
| ST38-6x6 | 4 | | .236 | 6mm | 4.8 | PMG□□S/PMC□□S | | |

- ST38-6 x 6 stylus is exclusive for PMG□□S/PMC□□S models, mounting on other models will negatively affect the runout accuracy
- POINT MASTER (chime) - PMBS (5x screws and 5x covers)
- POINT MASTER PRO - PMPBS (5x screws and hex wrench)

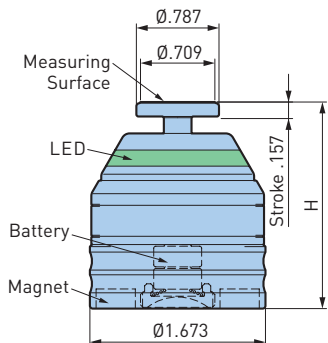
Ideal for measuring the taper of irregularly shaped workpieces or plastic molds.



| |
|-----------------|
| Catalog Number |
| ST15-50K |

BASE MASTER

Electronic detection of the cutting edge position. Repeatability $\pm 1\mu\text{m}$ (.00004").



| Catalog Number | H |
|----------------|-------|
| BM-50H | 50mm |
| BM-2H | 2.000 |

- Model without magnets is available; if required, add /N at the end of the model number when ordering (Example: BM-50/N)



For use with conductive cutting tools, workpieces and machine tools

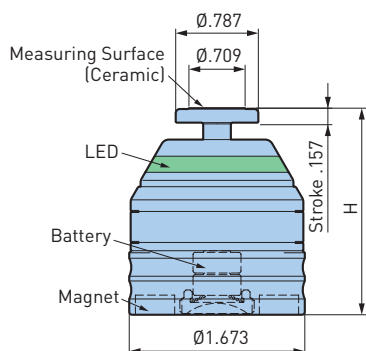


Notifies via LED

| | |
|--------------------|---------------------------------|
| Height Accuracy | +0.005mm, 0 (.0002") |
| Repeatability | $\pm 1\mu\text{m}$ (.00004") |
| Min. Tool Diameter | $\varnothing 1\text{mm}$ (.04") |
| Measuring Pressure | 2N |
| Stroke | 4mm (.157") |
| Touch Signal | LED Illuminates (Green) |
| Battery | SR44 x 2 |
| Battery Life | 8 Continuous Hours |
| Weight | .5 lbs. |

BASE MASTER

Electronic detection of the cutting edge position. Repeatability $\pm 1\mu\text{m}$ (.00004").



| Catalog Number | H |
|----------------|-------|
| BM-50GH | 50mm |
| BM-2GH | 2.000 |

- Model without magnets is available; if required, add /N at the end of the model number when ordering (Example: BM-50G/N)



For all cutting tools, workpieces and machine tools

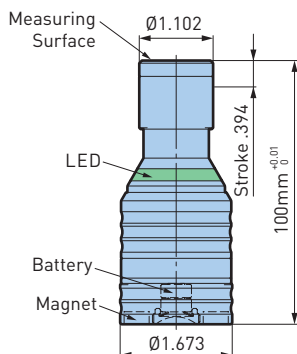


Notifies via LED

| | |
|--------------------|----------------------------------|
| Height Accuracy | +0.005mm, 0 (+.00004", -0) |
| Repeatability | $\pm 1\mu\text{m}$ (.00004") |
| Min. Tool Diameter | $\varnothing 1\text{mm}$ (.040") |
| Measuring Pressure | 2N |
| Stroke | 4mm (.157") |
| Touch Signal | LED Illuminates (Green) |
| Battery | SR44 x 2 |
| Battery Life | 8 Continuous Hours |
| Weight | .5 lbs. |

Easily Visible Measuring Surface, Even With Large Machines

Cutting edge detection position of 100mm from machining object top surface.



| Catalog Number |
|-----------------|
| BM-100GH |

- Model without magnets is available; if required, add /N at the end of the model number when ordering (Example: BM-100G/N)



For all cutting tools, workpieces and machine tools

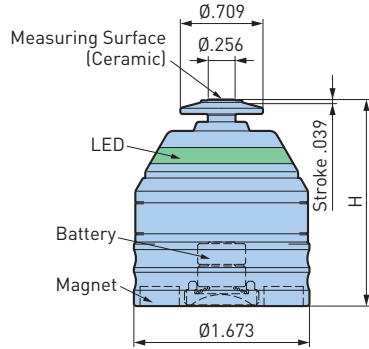


Notifies via LED

| | |
|--------------------|---------------------------------|
| Height Accuracy | 100 +0.01mm 0 |
| Repeatability | $\pm 1\mu\text{m}$ (.00004") |
| Min. Tool Diameter | $\varnothing 1\text{mm}$ (.04") |
| Measuring Pressure | 2N |
| Stroke | 10mm (.394") |
| Touch Signal | LED Illuminates (Green) |
| Battery | SR44 x 2 |
| Battery Life | 10 Continuous Hours |
| Weight | .80 lbs. |

BASE MASTER

Cutting edge position detection of $\varnothing.05\text{mm}$ ($\varnothing.002''$) tool. Low-contact pressure cushion mechanism realizes measurement of ultra-small tools.



For all cutting tools, workpieces and machine tools



Notifies via LED

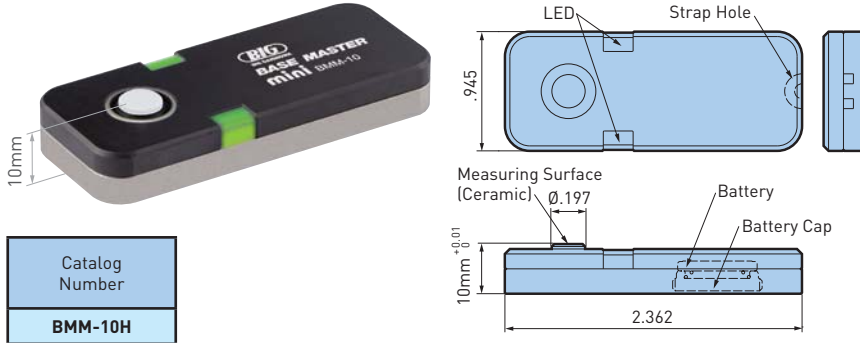
| Catalog Number | H |
|----------------|-------|
| BM-50MH | 50mm |
| BM-2MH | 2.000 |

| | |
|--------------------|-----------------------------------|
| Height Accuracy | +0.005mm, 0 (+.0002", -0) |
| Repeatability | $\pm 1\mu\text{m}$ (.00004") |
| Min. Tool Diameter | $\varnothing.05\text{mm}$ (.002") |
| Measuring Pressure | .3N |
| Stroke | 1mm (.040") |
| Touch Signal | LED Illuminates (Green) |
| Battery | SR44 x 2 |
| Battery Life | 10 Continuous Hours |
| Weight | .53 lbs. |

- Model without magnets is available; if required, add /N at the end of the model number when ordering (Example: BM-50MH/N)

BASE MASTER MINI—ULTRA-THIN TYPE

- Cutting edge position measuring device with a reference height of 10mm
- Ultra-compact design considering tool interference prevention
- High brightness LED (green) lights to instantly detect the reference point



| |
|----------------|
| Catalog Number |
| BMM-10H |



For all cutting tools, workpieces and machine tools

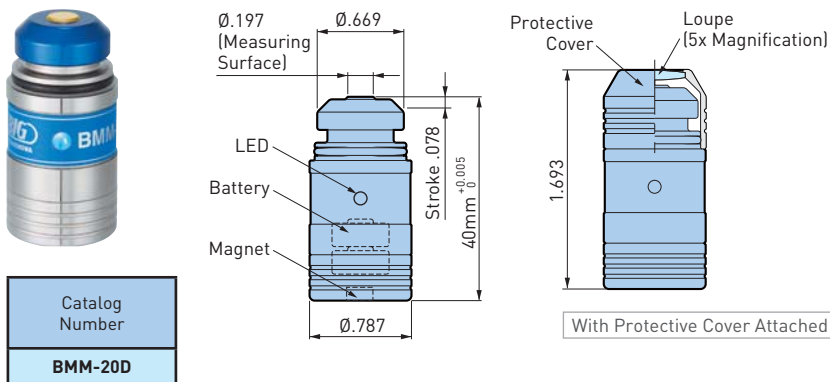


Notifies via LED

| | |
|--------------------|-------------------------|
| Height Accuracy | +0.01mm 0 (+.0003" 0) |
| Repeatability | ±1µm (.00004") |
| Min. Tool Diameter | ø0.1mm (.004") |
| Measuring Pressure | 1.0N |
| Stroke | 1mm (.039") |
| Touch Signal | LED Illuminates (Green) |
| Battery | CR1620x1 |
| Battery Life | 10 Continuous Hours |
| Weight | .12 lbs. |

BASE MASTER MINI

Electronic detection of the cutting edge position. Repeatability ±1µm (.00004").



| |
|----------------|
| Catalog Number |
| BMM-20D |



For all cutting tools, workpieces and machine tools



Notifies via LED

| | |
|--------------------|-------------------------|
| Height Accuracy | +0.005mm 0 (+.0002" 0) |
| Repeatability | ±1µm (.00004") |
| Min. Tool Diameter | ø.1mm (.004") |
| Measuring Pressure | 1.8N |
| Stroke | 2mm (.078") |
| Touch Signal | LED Illuminates (Green) |
| Battery | LR43x2 |
| Battery Life | 40 Continuous Hours |
| Weight | .12 lbs. |

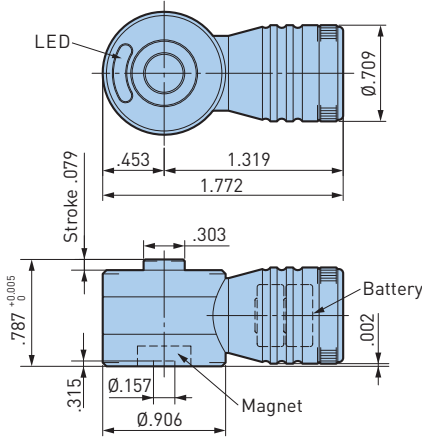
- Wrench for battery cap is included
- Model without magnets is available; if required, add /N at the end of the model number when ordering [Example: BMM-20D/N]

MEASURING INSTRUMENTS

BASE MASTER MINI

For Lathe or Mill

- Standard height of .787" (20mm)
- LED light for easy confirmation
- Low measurement pressure corresponding to the blade diameter of \varnothing .1mm
- Achieves measurement of the cutting edge position of small lathes



| |
|----------------|
| Catalog Number |
| BMM-20H |



For all cutting tools, workpieces and machine tools



Notifies via LED

| | |
|--------------------|----------------------------|
| Height Accuracy | +0.005mm 0 (+.0002" 0) |
| Repeatability | \pm 1 μ m (.00004") |
| Min. Tool Diameter | \varnothing .1mm (.004") |
| Measuring Pressure | 1N |
| Stroke | 2mm (.078") |
| Touch Signal | LED Illuminates (Green) |
| Battery | SR44 x 2 |
| Battery Life | 10 Continuous Hours |
| Weight | .15 lbs. |



TOOL MASTER

Non-Conductive Workpieces and Tools can Also be Measured

Uses a large, easily read dial (with buzzer and LED), one-touch height adjustment mechanism and a firmly fixed powerful magnet.



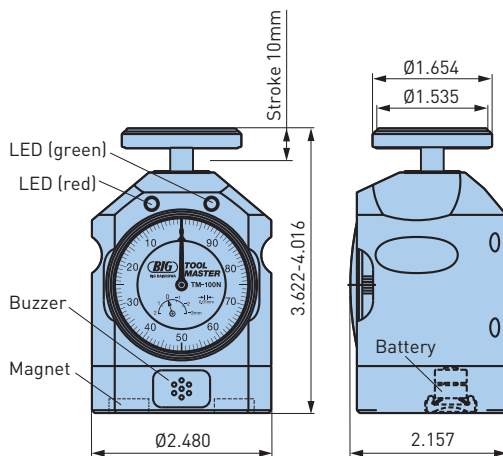
For all cutting tools, workpieces and machine tools



Notifies via LED



Notifies via Buzzer



- Dial gage accuracy conforms to JIS B7503:2015.
- Model without magnets is available; if required, add /N at the end of the model number when ordering [Example: TM-100N/N]

| |
|----------------|
| Catalog Number |
| TM-100N |

| | | | |
|---------------------|-------------------|------------------|----------------------|
| Height Accuracy | 100 +.02/0mm | | |
| Min. Tool Diameter | \varnothing 1mm | | |
| Measuring Pressure | 3N (at 100mm) | | |
| Stroke | 10mm | | |
| Stroke Range | 92-102mm | | |
| Notification Signal | Around 100.5mm | LED | Lit (Green) |
| | Around 99.5mm | Buzzer | "Beep" |
| Notification Signal | Around 99.5mm | LED | Flashing (Green/Red) |
| | Around 99.5mm | Buzzer | "Beep Beep Beep" |
| Battery | SR44 x 2 | | |
| Weight | 2.2 lbs. | | |
| Standard Accessory | Setting Gage x 1P | | |
| Dial Gage Accuracy | Min. Scale | .01mm | |
| | Indicator Error | \pm 15 μ m | |
| | Repeatability | 5 μ m | |
| | Return Error | 5 μ m | |

MEASURING INSTRUMENTS

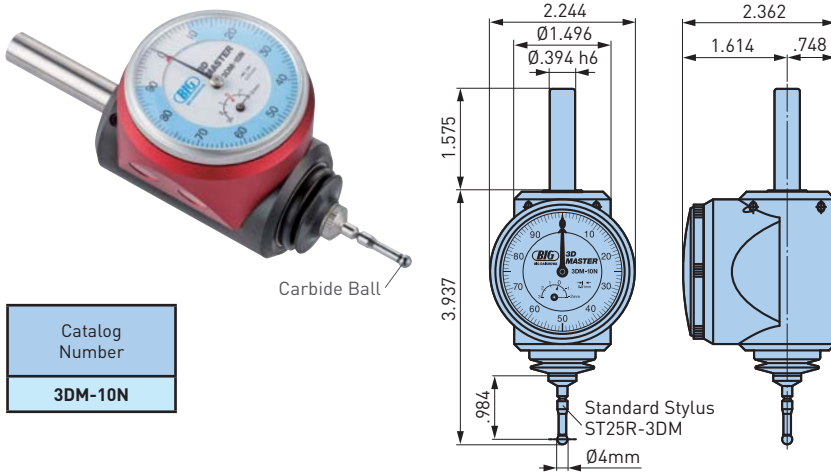
3D MASTER RED

Dial-Type Reference Position Measuring Instrument

- Available for non-conductive workpieces
- Measure X, Y & Z directions
- Calculation of the stylus ball radius not required



For all cutting tools, workpieces and machine tools



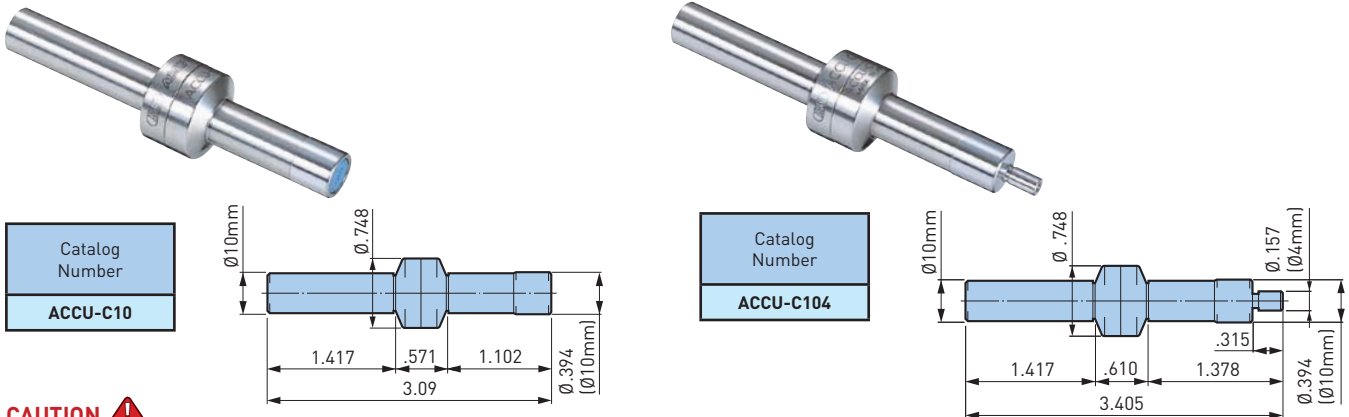
| |
|----------------|
| Catalog Number |
| 3DM-10N |

| | |
|-------------------|------------------|
| Min. Scale | .01mm |
| Repeatability | Within .01mm |
| XY Stroke | ±4mm |
| Z Stroke | 4mm |
| Protection Rating | IP67 |
| Weight | 1.3 lbs. |
| Accessory | Stylus ST25R-3DM |

ACCU CENTER

Simple Mechanical Design for High-Precision Positioning

- Just touch the stylus to the workpiece surface to complete measurement
- Repeatability within 3µm (when used on vertical machines)
- Hard chrome plated stylus for superior durability



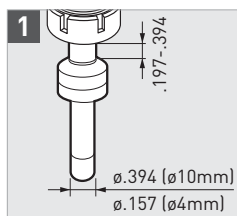
| |
|-----------------|
| Catalog Number |
| ACCU-C10 |

| |
|------------------|
| Catalog Number |
| ACCU-C104 |

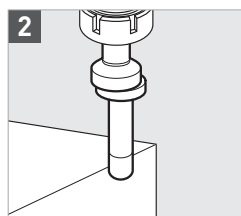
CAUTION

Not suitable for horizontal type machines.

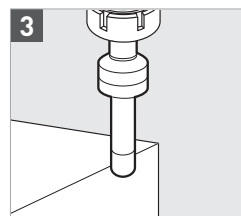
OPERATION INSTRUCTIONS



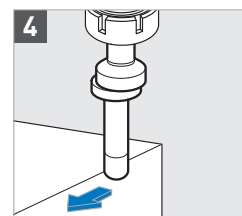
Mount the Ø10 straight part to a Milling Chuck or New Baby Chuck.



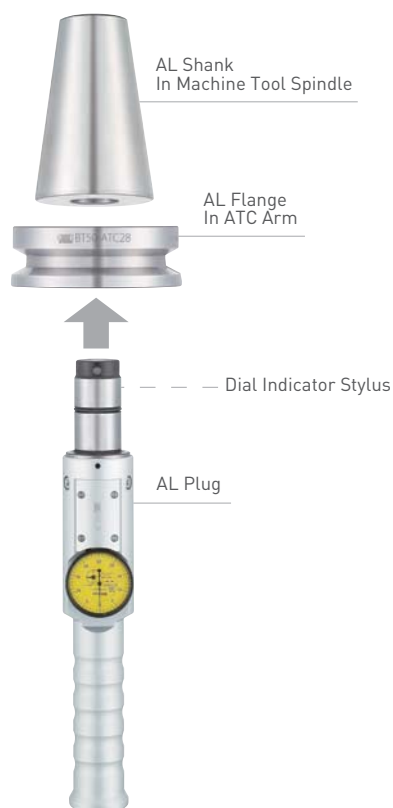
Press the stylus lightly with fingers to move off center and rotate at 400-600 RPM.



Touch the stylus to the workpiece; its runout will gradually decrease and it will seem to come to a stop.



Apply finer feed and keep the stylus in contact; it will begin to slide in one direction. Where it begins to slide, compensate the position by radius of the stylus 5mm (2mm) to detect the reference position.



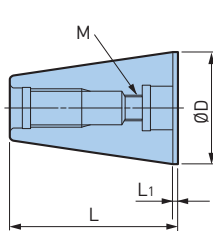
ATC ALIGNMENT TOOL

Misalignment of the center between the machine tool spindle and ATC gripper may cause damage to the spindle taper when a tool holder is loaded into the spindle. A clamped tool holder under misalignment leads to increased runout, resulting in shorter life of machine tools and tool holders, as well as cutting tools. The ATC Alignment Tool can also be used for re-aligning the ATC gripper and tool magazine pots. Overall cost reduction is achieved by using equipment in good condition.

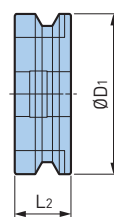
How To Use

1. Load the AL Shank in the machine spindle and mount the AL Flange on the ATC arm.
2. Insert the AL Plug into the AL Flange.
3. Rotate the AL Plug and read the highest and lowest values of the dial indicator. This direction is the eccentric direction. Half of the gap of the values is the eccentric amount.
4. Adjust the position of the ATC arm so that the front end of the AL Plug will be inserted into the AL Flange fully.

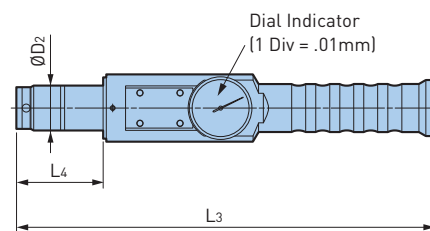
Provided with ATC Alignment Tool & Plastic Storage Case



AL Shank



AL Flange



AL Plug

CV TAPER

| Catalog Number | ØD | D1 | D2 | L | L1 | L2 | L3 | L4 | M |
|----------------|------|-------|-------|-------|------|-------|--------|-------|---------|
| CV40-ATC20 | 1.75 | 2.500 | .787 | 2.812 | .123 | .958 | 9.882 | 1.732 | 1/2"-13 |
| CV50-ATC28 | 2.75 | 3.875 | 1.102 | 4.125 | .123 | 1.301 | 10.276 | 2.126 | 5/8"-11 |

• DIN 7/24 taper spindle models available

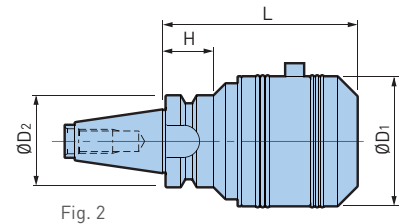
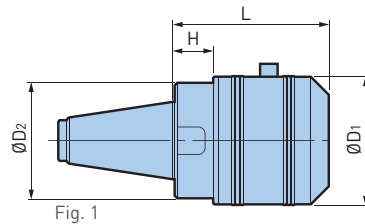
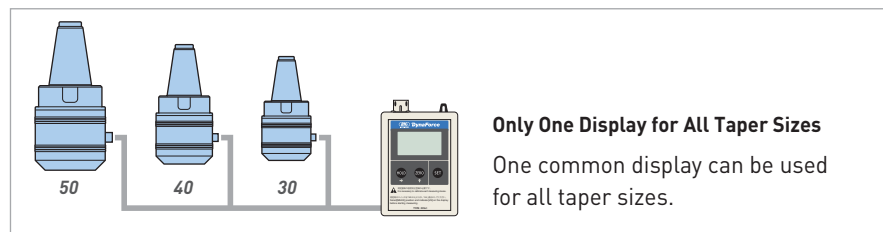
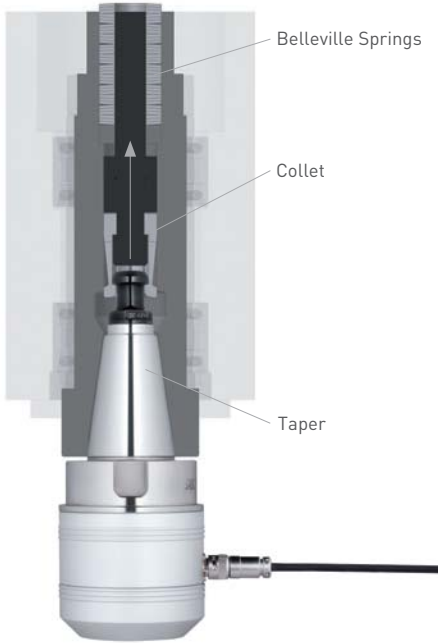
BT TAPER

| Catalog Number | ØD | D1 | D2 | L | L1 | L2 | L3 | L4 | M |
|----------------|---------|-------|------|---------|-----|------|-------|------|------|
| BT30-ATC18 | 31.75mm | 46mm | 18mm | 50.4mm | 2mm | 20mm | 251mm | 44mm | 12mm |
| BT40-ATC20 | 44.45mm | 63mm | 20mm | 67.4mm | 2mm | 25mm | 251mm | 44mm | 12mm |
| BT50-ATC28 | 69.85mm | 100mm | 28mm | 104.8mm | 3mm | 35mm | 261mm | 54mm | 16mm |

MEASURING INSTRUMENTS

DYNA FORCE

Machine tool maintenance is a necessity. Periodical measurement of the spindle retention force avoids unknown reduced rigidity, which leads to vibrations, loss of machining quality and shortened tool life. A full length taper stabilizes the value of measurements.



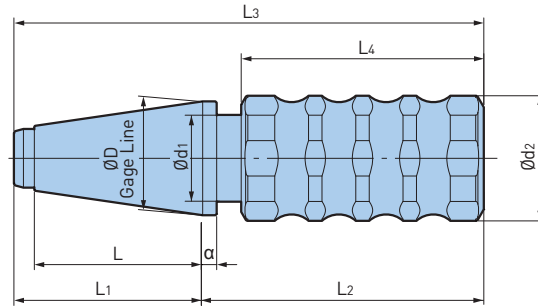
| Catalog Number | Contents of Set | | | | Taper No. | Rated Capacity | ØD1 | ØD2 | L | H | Weight (lbs.) |
|--------------------|------------------|------|--------------------------|---------------|-----------|-------------------|-------|-------|-------|-------|---------------|
| | Measuring Device | Fig. | Display | Cable | | | | | | | |
| SNT30-DF10 | NT30-DF10 | 1 | DFA-1 (AA battery x2) | DFC-1 (2m) | 30 | 10 kN (980 kgf) | 2.559 | 2.283 | 3.150 | .787 | 3.3 |
| SBT30-DF10 | BT30-DF10 | 2 | | | | | | 1.811 | 2.858 | 1.024 | 3.5 |
| SNT40-DF30 | NT40-DF30 | 1 | | | 2.874 | 2.958 | 3.543 | .945 | 5.5 | | |
| SNT50-DF50 | NT50-DF50 | 1 | | | 50 | 50 kN (4,900 kgf) | 3.780 | 3.543 | 4.331 | 1.299 | 13.2 |
| SNT50-DF30● | NT50-DF30 | 1 | | | | 30 kN (2,940 kgf) | 2.874 | 2.756 | 3.386 | .787 | 8.6 |

- Each component is also available separately
- **SBT30-DF10** is designed exclusively for machines not capable of automatic tool change
- **SBT30-DF10** is suitable for BT/BBT30 machines only
- **SNT50-DF30** marked ● indicates light-weight model
- Certificate of calibration and diagram of traceability system are available for a charge in order to maintain the reliability of the device

DYNA CONTACT

A ceramic taper gage allowing inspection of machine spindle tapers at a glance.

- Made of ceramic
- Clearly shows Prussian blue



Taper Angle: $8^{\circ} 17' 50'' \pm 1''$



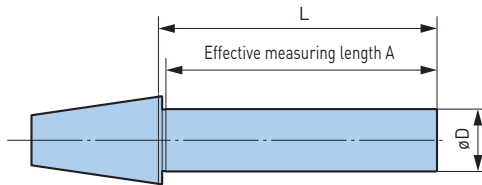
| Catalog Number | Taper Number | ØD | Ød1 | Ød2 | L | L1 | L2 | L3 | L4 | α | Weight (lbs.) |
|----------------|--------------|-------|------|------|-------|------|-----|-----|------|------|---------------|
| DC-30P | 30 | 1.250 | .91 | 1.42 | 1.906 | 2.22 | 4.2 | 6.4 | 3.69 | .236 | 1.14 |
| DC-40P | 40 | 1.750 | 1.34 | 1.93 | 2.575 | 2.89 | 4.4 | 7.2 | 3.74 | .236 | 2.64 |
| DC-50P | 50 | 2.750 | 1.93 | 1.93 | 4.008 | 4.40 | 4.5 | 8.9 | 3.74 | .315 | 5.76 |

- It can be used for BBT (BT=JISB6339), BDV (DV=DIN69871) and BCV (CV = ANSI)

DYNA TEST

Basic Type

Can also be used as a setting gauge for tool presetters.



| Catalog Number | L | A | ØD |
|----------------|--------|--------|-------|
| NT30-32-L150 | 5.906 | 5.591 | 1.260 |
| NT30-32-L225 | 8.858 | 8.543 | |
| NT40-50-L200 | 7.874 | 7.244 | 1.970 |
| NT40-50-L335 | 13.189 | 12.559 | |
| NT50-50-L200 | 7.874 | 7.520 | 1.970 |
| NT50-50-L335 | 13.189 | 12.835 | |

- JIS taper length with metric pullstud bolt thread

LEVEL MASTER

Two-axis simultaneous detection leveler. LED displays level conditions for both axis simultaneously. LED and buzzer indicate when leveling is completed.



STANDARD TYPE



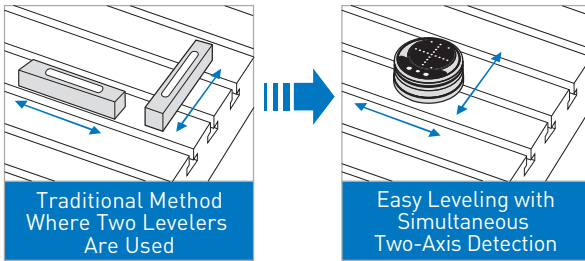
| |
|----------------|
| Catalog Number |
| LVM-01 |

WIRELESS TYPE



| |
|----------------|
| Catalog Number |
| LVM-WL |

Simultaneous 2-Axis Detection Saves The Extra Time & Cost Of Using Two Levelers



LED and Buzzer Indicate Leveling Completion

HIGH MODE

When the required level condition is within **.01mm/m**

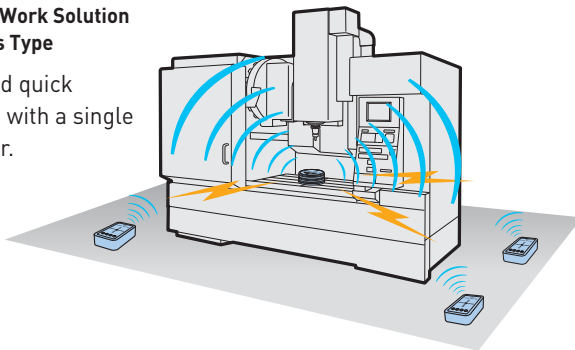
LOW MODE

When the required level condition is within **.1mm/m**

LED (Blue) & Buzzer are Simultaneously Activated

Remote Work Solution Wireless Type

Easy and quick leveling with a single operator.



Provided with LEVEL MASTER, Aluminum Storage Case, Alkaline Batteries (AAA x 4 pcs.), Manual & Inspection Sheet



| | LVM-01 | LVM-WL | |
|-------------------------|-------------------------------------|-------------------------------------|---------------------------|
| | | Body | Receiver |
| Minimum Read Value | .01mm Inclination/m | .01mm Inclination/m | |
| Power Source | Alkaline batteries (AAA x 4 pcs.) | Alkaline batteries (AAA x 4 pcs.) | |
| Auto Power Off | 30 minutes after power is turned on | 30 minutes after power is turned on | |
| Operational Temperature | 32-104° F (Recommended 66° F ±9°) | 32-104° F (Recommended 66° F ±9°) | |
| Battery Life | 50 hours | 50 hours | |
| Dimensions | Ø4.3" x 2.2" H | Ø4.3" x 1.7" H | Ø5.5" H x 3.2" W x 1.7" D |
| Weight | 2.2 lbs. | 2.2 lbs. | .62 lbs. |

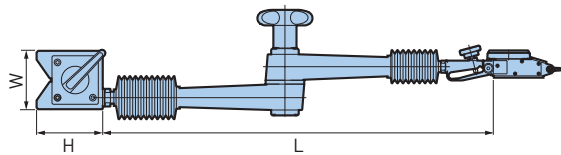
- Batteries must be ordered separately
- In the case of high precision leveling, we recommend that you check the LEVEL MASTER in advance on a reference level, such as a level block



DIAL INDICATOR STANDS

Articulated stands for the demanding user, offering the highest positioning precision and exact measurements in the µm range.

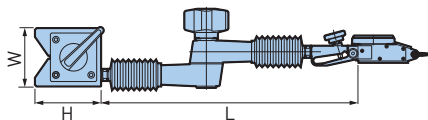
- High clamping force thanks to a strong internal cam structure of steel components.
- Extremely flexible with 360 degrees freedom of positioning controlled by one progressive clamping star grip
- Ideal design for use in measurement, inspection (quality control) and machining
- Ultra strong magnet holds stand firmly in place
- Each stand is equipped standard with (1) magnet, (2) extension arms, (1) DGH dove-tail adapter and (1) cylindrical gage adapter (Ø.375")



TYPE MU/F

| Catalog Number | Adapter | Arm Extension Capacity L (From Magnet Top) | Magnet Dimensions W x H x D | Load Capacity Approx. |
|----------------|---------|---|---|--------------------------|
| 20.510.102 | DGH2 | 13.937 (354mm) | 2.087 x 2.362 x 2.677 (53mm x 60mm x 68mm) | 200 lbs (90 kg) |
| 20.510.103 | DGH3 | | | |
| 20.510.104 | DGH4 | | | |

ACCESSORIES



TYPE SU/F

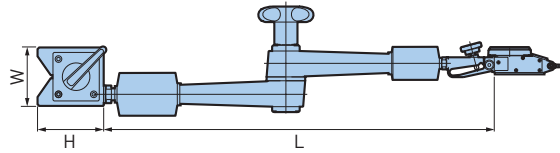
| Catalog Number | Adapter | Arm Extension Capacity L (From Magnet Top) | Magnet Dimensions W x H x D | Load Capacity Approx. |
|----------------|---------|---|---|--------------------------|
| 20.520.102 | DGH2 | 9.173 (233mm) | 2.087 x 2.362 x 1.417 (53mm x 60mm x 36mm) | 110 lbs (50 kg) |
| 20.520.103 | DGH3 | | | |
| 20.520.104 | DGH4 | | | |

ACCESSORIES



DIAL INDICATOR STANDS HEAVY DUTY

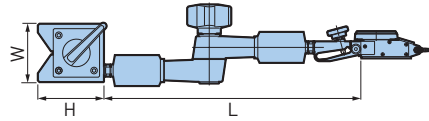
Small and strong for highest quality standards



TYPE MUVZ/F

| Catalog Number | Adapter | Arm Extension Capacity L (From Magnet Top) | Magnet Dimensions W x H x D | Load Capacity Approx. |
|----------------|---------|--|--|-----------------------|
| 20.510.203 | DGH3 | 13.937 (354mm) | 2.087 x 2.362 x 2.677 (53mm x 60mm x 68mm) | 220 lbs (100 kgs) |
| 20.510.204 | DGH4 | | | |

ACCESSORIES



TYPE SUVZ/F

| Catalog Number | Adapter | Arm Extension Capacity L (From Magnet Top) | Magnet Dimensions W x H x D | Load Capacity Approx. |
|----------------|---------|--|--|-----------------------|
| 20.520.213 | DGH3 | 9.173 (223 mm) | 2.087 x 2.362 x 2.677 (53mm x 60mm x 68mm) | 220 lbs (100 kgs) |
| 20.520.214 | DGH4 | | | |

ACCESSORIES



ARTICULATED ARMS

Maximum clamping force at highest agility and indestructible construction for daily use

The three-dimensional articulated arm can easily be attached to machines or other devices via a thread (M6/M8/M10).

Cameras, sensors, readers and much more can be held and quickly positioned. Our articulated arms are available with progressive or synchronous tightening, consult BIG DAISHOWA engineering for information and technical specification.



For applications with heavy loads or vibrations, all articulated arms can be equipped with central toothed disks. This form-fitting connection makes any radial displacement of the central joint impossible.

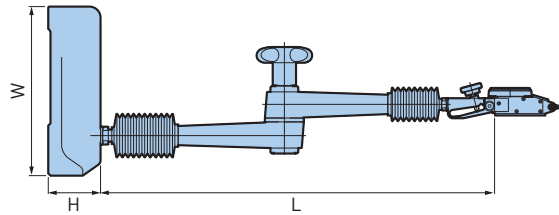
DIAL INDICATOR STANDS



- 100mm extension arm available to increase work radius (Catalog Number 20.580.513)

TYPE MU/FS

Base with 3-point sliding contact and one flat side for parallel measurement.



| Catalog Number | Adapter | Arm Extension Capacity L (From Magnet Top) | Base Size W x H x D | Weight (Not Including Arm) |
|----------------|---------|--|--|----------------------------|
| 20.530.102 | DGH2 | 13.937 (354mm) | 5.984 x 1.850 x 5.984 (152mm x 47mm x 152mm) | 6.6 lbs. (3 kg) |
| 20.530.103 | DGH3 | | | |
| 20.530.104 | DGH4 | | | |



TYPE SG

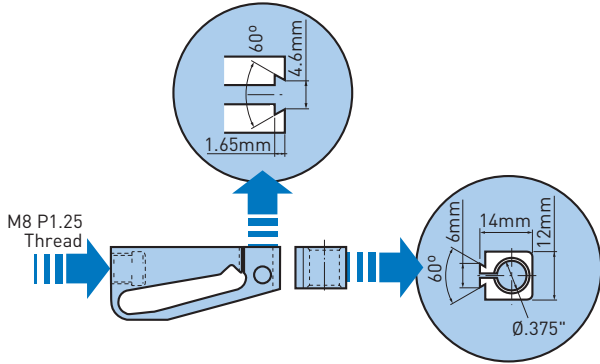
Articulated clamping arm for gluing, welding or soldering, quickly solves all tricky angling problems.



| Catalog Number | Description | Extension Number | Extension Length |
|----------------|---|------------------|------------------|
| 20.540.001 | Type SG 3/4 Arm with One Tension Clamps | No. 3 | 2.953 (75mm) |
| | | No. 4 | 3.937 (100mm) |
| 20.540.002 | Type SG 4/4 Arm with Two Tension Clamps | No. 4 | 3.937 (100mm) |

DIAL GAGE ADAPTERS

This part forms two opposing legs whose relative position can be fine-adjusted by means of a tensioning screw (DGH3). A special micro model (DGH4) with a fine-adjustment rocker is also available for measurement precision in the μm range. All adapters include a $\text{\O}.375''$ cylindrical gage adapter.



DGH2

| |
|----------------|
| Catalog Number |
| 20.580.402 |

- Basic model (without fine-tuning screw)



DGH3

| |
|----------------|
| Catalog Number |
| 20.580.403 |

- Standard adapter for MU and SU stands



DGH4

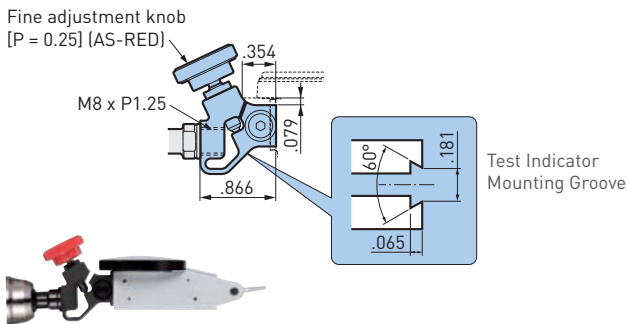
| |
|----------------|
| Catalog Number |
| 20.580.404 |

- Precision micro model



CYLINDRICAL GAGE ADAPTER

| Catalog Number | Clamping \O |
|----------------|----------------------|
| 20.580.501 | .250 |
| 20.580.502 | .375 |
| 20.580.511 | 4mm |
| 20.580.512 | 8mm |

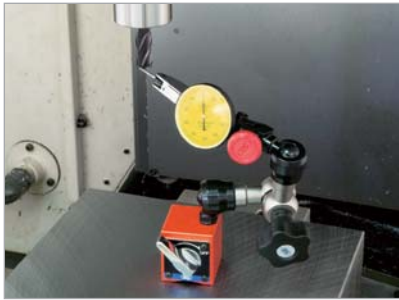


MINI-MINI TYPE

| |
|----------------|
| Catalog Number |
| DGH-MM |

- Set Contents: Gage Support/ Fine Adjustment Knob

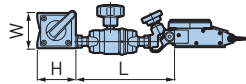
MEASURING INSTRUMENTS



DIAL INDICATOR STANDS—ACCU MINI MINI

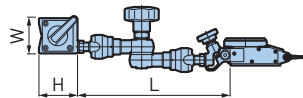
- Very rigid, short and sturdy stand with internal steel cam action components
- Clamping of articulating arms by one progressive clamping star grip
- Ultra strong magnet holds stand firmly in place
- Optional models can be supplied with straight shank (Ø12 or 20mm) or HSK shank (E25, E32) instead of the magnet to go directly into a machine tool spindle
- Each stand is equipped standard with a dove-tail adapter; cylindrical gage adapters are optional items

MAGNET TYPE



| Catalog Number | Magnet Dimensions W x H x D | L |
|----------------|---|-------|
| AMM-M | 1.260 x 1.378 x 1.378 (32mm x 35mm x 35mm) | 3.543 |

ACCESSORIES

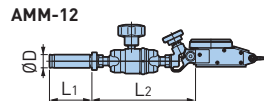


| Catalog Number | Magnet Dimensions W x H x D | L |
|----------------|---|-------|
| AML-M | 1.260 x 1.378 x 1.378 (32mm x 35mm x 35mm) | 5.433 |

ACCESSORIES

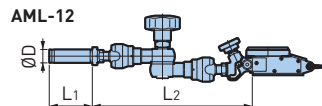
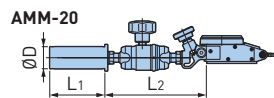


STRAIGHT SHANK TYPE



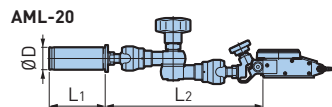
| Catalog Number | ØD | L1 | L2 |
|----------------|------|-------|-------|
| AMM-12 | 12mm | 1.535 | 3.701 |
| AMM-20 | 20mm | 1.969 | 3.622 |

ACCESSORIES

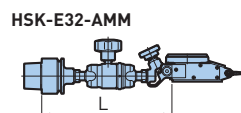
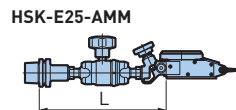


| Catalog Number | ØD | L1 | L2 |
|----------------|------|-------|-------|
| AML-12 | 12mm | 1.535 | 5.630 |
| AML-20 | 20mm | 1.969 | 5.551 |

ACCESSORIES



HSK SHANK TYPE



| Catalog Number | L |
|--------------------|-------|
| HSK-E25-AMM | 4.567 |
| HSK-E32-AMM | 4.685 |

ACCESSORIES



TOOL ASSEMBLY DEVICES

TOOL PRO Tool holding device for the assembly and disassembly of tooling systems.



STEEP TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 31.300.001 | ISO | 30 |
| 31.300.002 | | 40 |
| 31.300.004 | | 50 |
| 31.300.020 | | 60 |

HSK TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 31.300.015 | HSK | A40 |
| 31.300.008 | | A50 |
| 31.300.006 | | A63 |
| 31.300.005 | | A100 |
| 31.300.029 | | A125 |

POLYGON TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 31.300.065 | C | 5 |
| 31.300.066 | | 6 |

- HSK Type E/F and VDI also available
- For full 360° rotation, remove safety pin from rear of base; consult BIG DAISHOWA engineering for additional details



VARIO

Quick-change system uses one permanently mounted base unit and multiple adapters for different types and sizes of tool shanks.

| Catalog Number | Description |
|----------------|-------------|
| 31.300.100 | Base Unit |

STEEP TAPER ADAPTERS

| Catalog Number | Description | Type | |
|----------------|-------------|-------|------|
| | | Taper | Size |
| 31.300.110 | Fixed | ISO | 30 |
| 31.300.112 | | | 40 |
| 31.300.114 | | | 50 |
| 31.300.271 | Spin | ISO | 30 |
| 31.300.272 | | | 40 |
| 31.300.273 | | | 50 |
| 31.300.117 | Fixed | AGH | 35 |

HSK TAPER ADAPTERS

| Catalog Number | Description | Type | |
|----------------|-------------|-------|------|
| | | Taper | Size |
| 31.300.130 | Fixed | HSK | A32 |
| 31.300.131 | | | A40 |
| 31.300.132 | | | A50 |
| 31.300.133 | | | A63 |
| 31.300.134 | | | A80 |
| 31.300.135 | | | A100 |
| 31.300.283 | | | Spin |
| 31.300.284 | A80 | | |

POLYGON TAPER ADAPTERS

| Catalog Number | Description | Type | |
|----------------|-------------|-------|------|
| | | Taper | Size |
| 31.300.153 | Fixed | C | 3 |
| 31.300.154 | | | 4 |
| 31.300.155 | | | 5 |
| 31.300.156 | | | 6 |
| 31.300.158 | | | 8 |
| 31.300.292 | | | Spin |
| 31.300.293 | 8 | | |

- HSK Type E/F and VDI also available
- For tapers not shown please contact BIG DAISHOWA



TOOL PRO SPIN

Tools can be locked at increments of 30° by engaging an index pin. The adapter can also be rotated 360° and locked into any position in increments of 45°.

STEEP TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 31.300.202 | ISO | 40 |
| 31.300.204 | | 50 |

HSK TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 31.300.214 | HSK | A63 |
| 31.300.215 | | A80 |
| 31.300.216 | | A100 |
| 31.300.217 | | A125 |

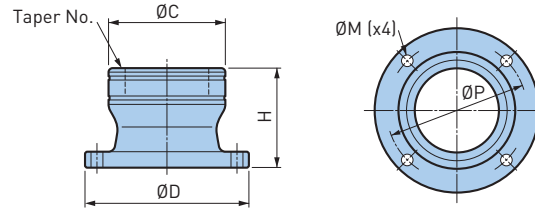
- For full 360° rotation, remove safety pin from rear of base; consult BIG DAISHOWA engineering for additional details
- For tapers not shown please contact BIG DAISHOWA





KOMBİ GRIP

Innovative two way clutch and needle roller clamping system ensures secure clamping at the tool flange periphery. Safe design eliminates any possibility of damage to the shank taper during the tightening process.



| Catalog Number | HSK (Form A/E/F) | BIG CAPTO | ØC | ØD | H | ØP | ØM |
|----------------|------------------|-----------|-------|-------|-------|-------|------------------------------|
| KG25R | 25 | — | 1.890 | 3.110 | 2.559 | 2.441 | .276 (For M6) or UNC 1/4 |
| KG32R | 32 | C3 | 2.165 | 3.346 | | 2.717 | |
| KG40R | 40 | C4 | 2.480 | 3.661 | 2.756 | 3.031 | |
| KG50R | 50 | C5 | 2.953 | 4.134 | | 3.504 | |
| KG63R | 63 | C6 | 3.465 | 4.862 | 2.953 | 4.154 | .354 (For M8) or UNC 5/16 |
| KG80R | 80 | C8 | 4.213 | 5.591 | 3.543 | 4.882 | |
| KG100R | 100 | — | 5.000 | 6.378 | 3.937 | 5.669 | |

- Mounting bolts (4 pcs.) must be ordered separately
- KOMBİ GRIP can be used for BIG CAPTO; polygon taper made by other manufacturers cannot be used

CAUTION

KOMBİ GRIP must be securely fixed to a bench with 4 mounting bolts.

ST LOCK

Ideal fixture for the setup of cylindrical shank tool holders. Clamps Ø20, 25 & 32mm shanks by replacing the sleeve.



| |
|----------------|
| Catalog Number |
| STL40 |

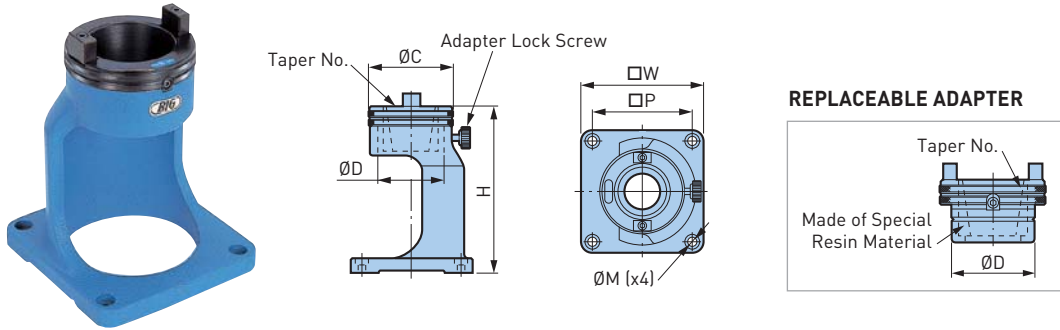
- 1 pc. each of Ø20mm, 25mm and 32mm sleeves are included
- Mounting bolts (4 pcs.) must be ordered separately

CAUTION

ST LOCK must be securely fixed to a bench with 4 mounting bolts.

TOOLING MATE

For mounting and removal of pullstud bolts and tools.

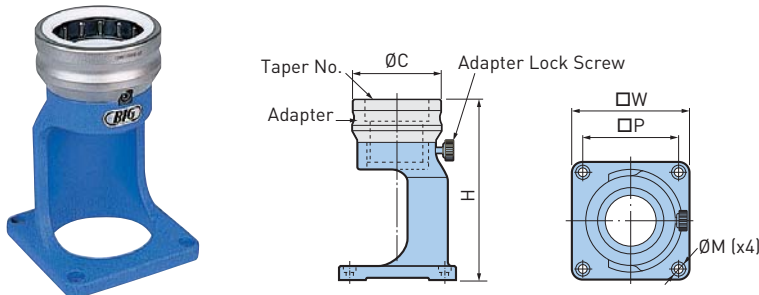


| Catalog Number | CV/BT | ØC | ØD | H | □W | □P | ØM | Adapter Model |
|----------------|-------|-------|-------|-------|-------|-------|------------------|---------------|
| TMS40-30 | 30 | 2.992 | 2.362 | 5.906 | 4.331 | 3.543 | .276 (for M6) | TMA40-30 |
| TMS40-40 | 40 | | | | | | | TMA40-40 |
| TMS50-40 | 40 | 4.134 | 3.465 | 7.48 | 6.299 | 5.118 | .354 (for M8) | TMA50-40 |
| TMS50-50 | 50 | | | | | | | TMA50-50 |

- 1 adapter is included
- Adapters can be ordered individually
- Adapter lock screw is available as a spare part (Model: RTM0615)
- Mounting bolts (4 pcs.) must be ordered separately

CAUTION

TOOLING MATE must be securely fixed to a bench with 4 mounting bolts.



| Catalog Number | HSK | BIG CAPTO | ØC | H | □W | □P | ØM | Adapter Model |
|----------------|-----|-----------|-------|-------|-------|-------|------------------------------|---------------|
| TMS40-32R | 32 | — | 2.992 | 6.496 | 4.331 | 3.543 | .276 (for M6) or UNC 1/4 | TMA40-32R |
| TMS40-40R | 40 | C4 | | | | | | TMA40-40R |
| TMS40-50R | 50 | C5 | | | | | | TMA40-50R |
| TMS40-63R | 63 | C6 | 3.425 | 6.772 | 6.299 | 5.118 | .354 (for M8) or UNC 5/16 | TMA40-63R |
| TMS50-80R | 80 | C8 | 4.488 | 8.465 | | | | TMA50-80R |
| TMS50-100R | 100 | — | 4.882 | 8.622 | | | | TMA50-100R |

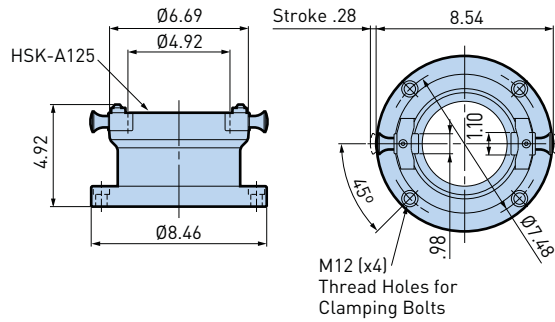
- 1 adapter is included
- Adapters can be ordered individually
- Adapter lock screw is available as a spare part (Model: RTM0615)
- Mounting bolts (4 pcs.) must be ordered separately
- Tooling Mate can be used with BIG CAPTO; polygon taper made by other manufacturers cannot be used

CAUTION

TOOLING MATE must be securely fixed to a bench with 4 mounting bolts.

TOOLING MATE

For assembling and disassembling cutting tools.



| |
|---------------------|
| Catalog Number |
| TMS-HSK-A125 |

- Dedicated for HSK-A125 interface
- Mounting bolts (4 pcs.) must be ordered separately

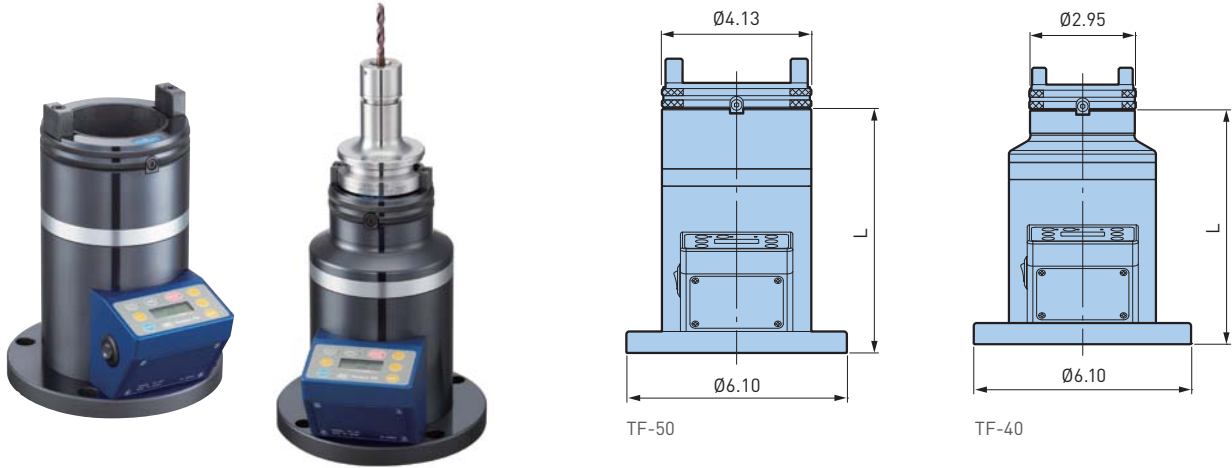
CAUTION

TOOLING MATE must be securely fixed to a bench with 4 mounting bolts.

TORQUE FIT

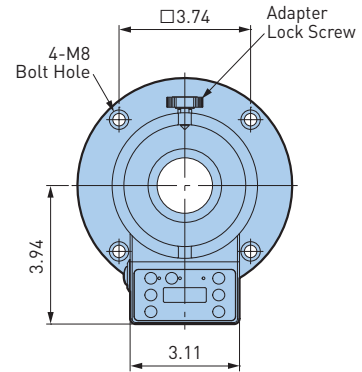
Tooling Fixture with Tightening Torque Indication Function

- Torque values of all BIG DAISHOWA collet chucks are preset
- Notification by buzzer near the correct torque
- USER-Mode allows setting of desired torque value



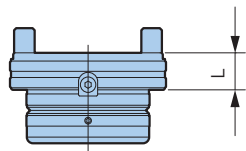
| Catalog Number | Torque Setting Range | L | Adapter | Input Voltage | Weight (lbs.) |
|----------------|----------------------|------|---------|---------------|---------------|
| TF-40 | 4-80 Nm | 6.57 | TMA40-□ | 100-240V | 17.6 |
| TF-50 | | 6.77 | TMA50-□ | | |

- Adapter must be ordered separately



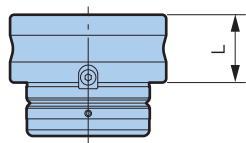
ADAPTERS (OPTIONAL)

For CV/BT



| Catalog Number | Body Model | Taper | L | Weight (lbs.) |
|----------------|------------|---------|------|---------------|
| TMA40-30 | TF-40 | BT30 | .709 | 1.8 |
| TMA40-40 | | CV/BT40 | | 1.3 |
| TMA50-40 | TF-50 | CV/BT40 | | 5.1 |
| TMA50-50 | | CV/BT50 | | 2.9 |

For HSK/BIG CAPTO

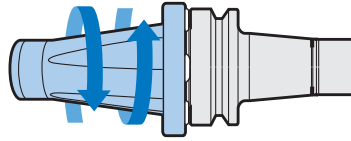


| Catalog Number | Body Model | HSK | BIG CAPTO | L | Weight (lbs.) |
|----------------|------------|-----|-----------|------|---------------|
| TMA40-32R | TF-40 | 32 | — | 1.30 | 3.1 |
| TMA40-40R | | 40 | C4 | | 2.7 |
| TMA40-50R | | 50 | C5 | | 2.0 |
| TMA40-63R | TF-50 | 63 | C6 | 1.57 | 2.0 |
| TMA50-80R | | 80 | C8 | 1.69 | 5.5 |
| TMA50-100R | | 100 | — | 1.85 | 4.0 |



Q TOOLING CLEANER

For the cleaning of both mating surfaces of BIG-PLUS tool holders, which require absolute cleanliness for optimum performance. Oil and particles on both the taper and flange of 7/24 taper shanks are easily removed.



| Catalog Number | Shank Size |
|----------------|------------|
| SCE-30 | No. 30 |
| SCE-40 | No. 40 |

HSK EXTERNAL TAPER CLEANER

Reliable taper cleaners for the efficient cleaning of HSK tool holder shanks. Cleaning strips positioned at well spaced intervals will remove even large residual particles. Sturdy construction with high oil and grease resistance.



| Catalog Number | Description | Taper Size |
|-------------------|-------------------------------------|------------|
| 20.580.041 | Taper Cleaner w/ Handy Cap | HSK40 |
| 20.580.042 | Taper Cleaner w/ Cylindrical Handle | HSK40 |
| 20.580.051 | Taper Cleaner w/ Handy Cap | HSK50 |
| 20.580.052 | Taper Cleaner w/ Cylindrical Handle | HSK50 |
| 20.580.064 | Taper Cleaner w/ Handy Cap | HSK63 |
| 20.580.065 | Taper Cleaner w/ Cylindrical Handle | HSK63 |
| 20.580.081 | Taper Cleaner w/ Handy Cap | HSK80 |
| 20.580.082 | Taper Cleaner w/ Cylindrical Handle | HSK80 |
| 20.580.101 | Taper Cleaner w/ Handy Cap | HSK100 |
| 20.580.102 | Taper Cleaner w/ Cylindrical Handle | HSK100 |



SPINDLE CLEANERS

Clean tapered spindles maintain precision and prolong the life of machine tools, cutting tools and tool holders.

- High oil- and grease-resistance
- Plastic injection molded core with fluted locations for cleaning strips ensures accurate sizing and cleaning efficiency
- Cleaning strips maintain adhesion to the taper core due to inset location even under scrubbing action
- Cleaning strips positioned at well spaced intervals to remove large residual particles
- A quality control product



STEEP TAPER (WITH PULL STUD RECESS)

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 20.580.220 | ISO | 20 |
| 20.580.230 | | 30 |
| 20.580.240 | | 40 |
| 20.580.245 | | 45 |
| 20.580.250 | | 50 |



HSK TAPER

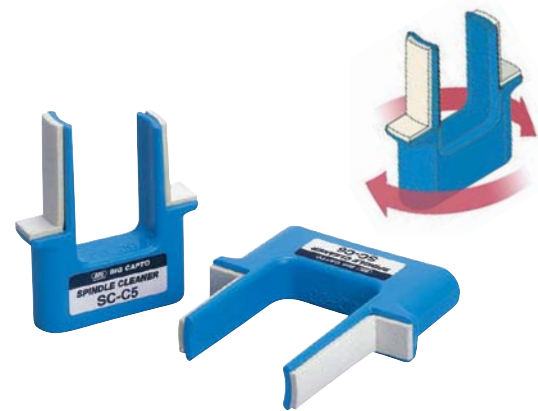
| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 20.580.020 | HSK-E | 20 |
| 20.580.025 | HSK-A | 25 |
| 20.580.026 | HSK-E | |
| 20.580.032 | HSK-A | 32 |
| 20.580.033 | HSK-E | |
| 20.580.040 | HSK-A | 40 |
| 20.580.043 | HSK-E | |
| 20.580.045 | HSK-F | |
| 20.580.050 | HSK-A | 50 |
| 20.580.053 | HSK-E | |

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 20.580.063 | HSK-A | 63 |
| 20.580.067 | HSK-E | |
| 20.580.066 | HSK-F | |
| 20.580.080 | HSK-A | 80 |
| 20.580.083 | HSK-F | |
| 20.580.100 | HSK-A | 100 |
| 20.580.101 | HSK-E | |
| 20.580.125 | HSK-A | |



MORSE TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| 20.580.001 | MT | 1 |
| 20.580.002 | | 2 |
| 20.580.003 | | 3 |
| 20.580.004 | | 4 |
| 20.580.005 | | 5 |
| 20.580.006 | | 6 |



POLYGON TAPER

| Catalog Number | Type | |
|----------------|-------|------|
| | Taper | Size |
| SC-C3 | C | 3 |
| SC-C4 | | 4 |
| SC-C5 | | 5 |
| SC-C6 | | 6 |
| SC-C8 | | 8 |

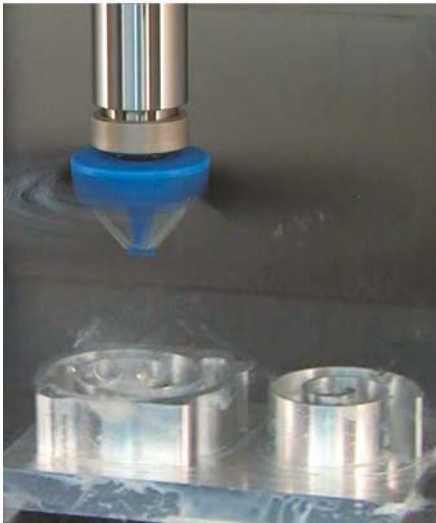
CHIP BLOWER

Air Pressure Removes Cutting Chips and Coolant

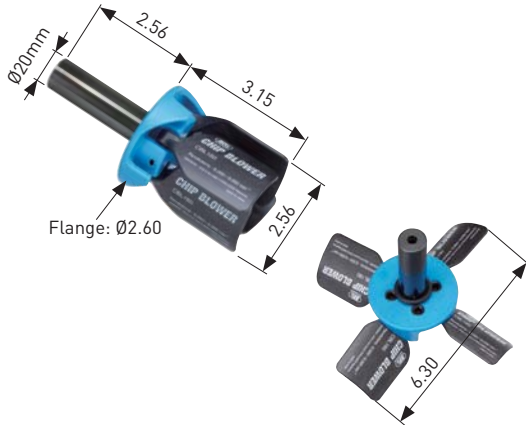
- Reduce environmental impact
- Improved machine utilization rate
- Increased productivity
- Can be used with vertical and horizontal machining centers



ST20-CBL260 — 7,000RPM



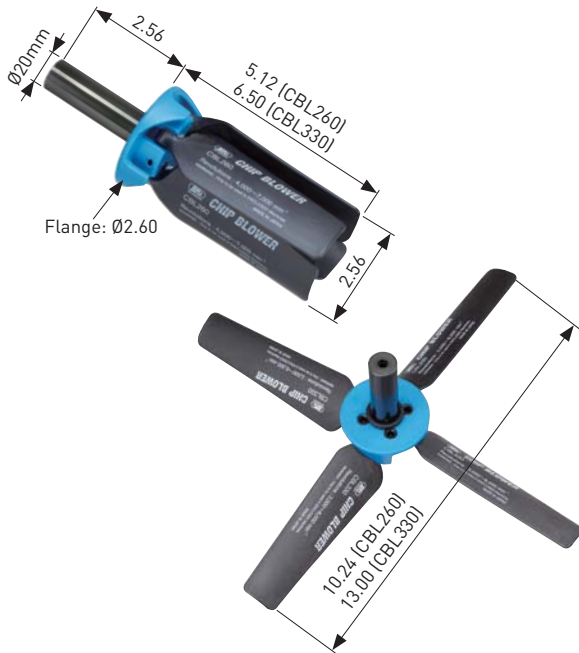
Ø160 STEEL SHANK TYPE



| Catalog Number | ST20S-CBL160 |
|---|---|
| Startup Spindle Speed* | 500 rpm → 1,000 rpm → 2,000 rpm [.5 sec] → [.5 sec] → [.5 sec] |
| Recommended Spindle Speed | Min. 6,000 Max. 9,000 rpm |
| Rotation Direction | Forward |
| Distance to the Workpiece Surface to be Cleaned (with wing opened to maximum) | 3.94"-5.91" |
| Recommended Movement Feed | 118-394 ipm |

*The wing may open during ATC when it is used with an ultra-high speed ATC machining center

Ø260 & Ø330 STEEL SHANK TYPE



| Catalog Number | ST20S-CBL260 | ST20S-CBL330 |
|---|---|------------------------------|
| Startup Spindle Speed* | 500 rpm → 1,000 rpm → 2,000 rpm [.5 sec] → [.5 sec] → [.5 sec] | |
| Recommended Spindle Speed | Min. 4,000 Max. 7,000 rpm | Min. 3,000 Max. 6,000 rpm |
| Rotation Direction | Forward | |
| Distance to the Workpiece Surface to be Cleaned (with wing opened to maximum) | 3.94"-5.91" | |
| Recommended Movement Feed | 118-394 ipm | |

*The wing may open during ATC when it is used with an ultra-high speed ATC machining center

Repair Kit

| Catalog Number |
|----------------|
| RK-CBL160 |
| RK-CBL260 |
| RK-CBL330 |



- Repair kit contains 4x replacement blades, 4x springs and 4x pins
- Additional springs are available in sets of 10x [CBL-SP-10P]

CAUTION

- **Startup Spindle Speed** — In newer high-speed machining centers, the machine spindle rotation rise has become faster. A sudden command for spindle speed may create a strong impact on the wing as it opens; therefore, be sure to rotate it at the startup speed in the table above before raising it to the designated spindle speed.
- The spindle speed and the distance to the workpiece surface in the above table differ depending on the weight of the cutting chips. Be sure to confirm before use.
- The wing may open during ATC when it is used with an ultra-high speed ATC machining center.
- When supplying coolant with center through, be sure to stop the spindle rotation first.
- This product must be used only with a machine with a full cover.
- Never modify this product in any way.
- The dedicated spring must be replaced after about 20,000 use cycles. Send back the unit for replacement through your supplier.
- Although the wing is made of high-strength carbon fiber reinforced resin, it may be worn out or damaged due to the collision of cutting chips or impact when opening/closing. If wear and damage progress, the wing may snap and fly out during use. Be sure to periodically check the damage of the wing visually and replace it as needed. Send back the unit for replacement through your supplier. Individual wings are not available for sale.
- The cylindrical shank outer diameter of the chip blower is Ø20. Use a BIG NEW BABY CHUCK for the holder. Grasping with a holder with low inner diameter collapsibility is dangerous and must be avoided.

CHIPFAN

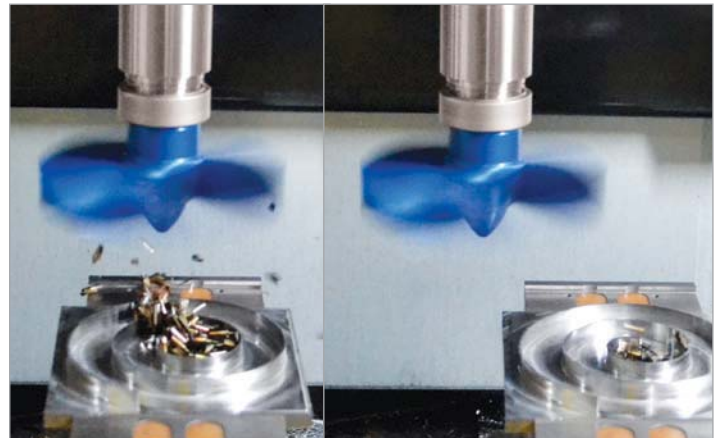
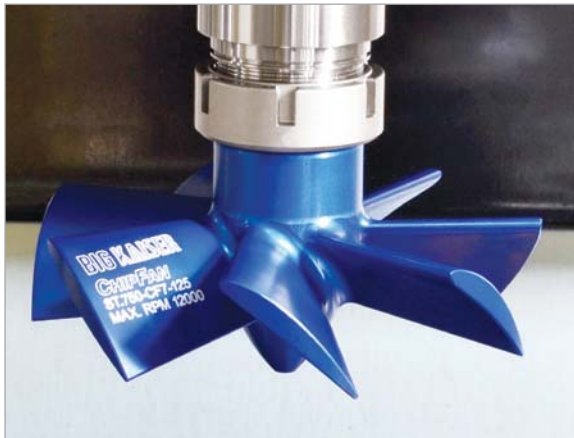
Chip & Coolant Fan

Fast, safe chip and coolant cleaning without stopping production. Your machine spindle spins the ChipFan to provide high-volume air cleaning power.

- Coolant through
- 12,000 RPM Max
- Safe, fast method of removing chips and coolant
- Balanced integral design for high speed
- Made from high-strength aluminum with anodized coating for long life and durability
- Quieter work environment



| Catalog Number | Shank | Blade | Length |
|----------------|-------|-------|--------|
| ST.750-CF125 | .750 | 4.92 | 2.36 |
| ST20-CF125 | 20mm | | |



OPERATING INSTRUCTIONS

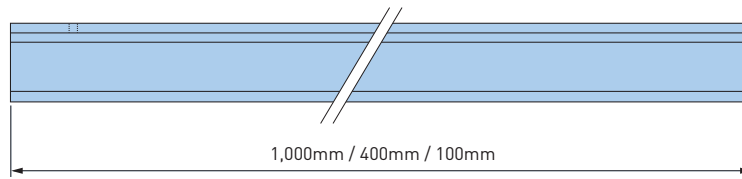
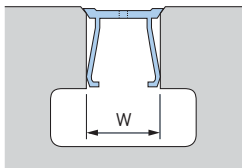
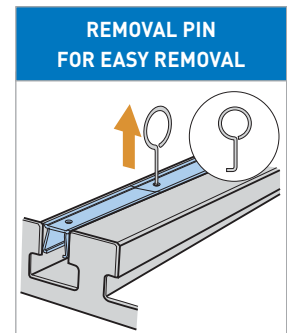
- Use in enclosed machine centers
- Install into a collet chuck
- Rotation is clockwise
- Optimum feed rate is 120-390 in/min



T-SLOT CLEAN

Improve your work safety environment and efficiency of table cleaning. Save the time required to clean T-Slots packed with chips. Coolant quickly removes heated swarf and helps to prevent thermal displacement of the machine.

- Quick removal of chips from a machine
- Faster table cleaning—a reduction of clean-up time
- Volume control of heated chips—better machining precision
- Three sizes of T-Slot widths are available to fit your machine table



STANDARD SET

| Type | Catalog Number | Width W | Width Tol. (H12) | Contents |
|--------|----------------|---------|------------------|----------------|
| Metric | TS14-S | 14mm | +0.18 0 | 400mm x 4 pcs. |
| | TS18-S | 18mm | | |
| | TS22-S | 22mm | +0.21 0 | 100mm x 4 pcs. |

- If necessary, cut to the length that you need
- Removal pin is included

COST SAVING SET

| Type | Catalog Number | Width W | Width Tol. (H12) | Contents |
|--------|-----------------|---------|------------------|------------------|
| Metric | TS14-10S | 14mm | +0.18 0 | TS14-S x 10 sets |
| | TS18-10S | 18mm | | TS18-S x 10 sets |
| | TS22-10S | 22mm | +0.21 0 | TS22-S x 10 sets |

- Contains 10 Standard Sets for cost savings

LONG SET

| Type | Catalog Number | Width W | Width Tol. (H12) | Contents |
|--------|-----------------------|---------|------------------|------------------|
| Metric | TS14-400L-100P | 14mm | +0.18 0 | 400mm x 100 pcs. |
| | TS18-400L-100P | 18mm | | |
| | TS22-400L-100P | 22mm | +0.21 0 | |

EXTRA LONG SET

| Type | Catalog Number | Width W | Width Tol. (H12) | Contents |
|--------|-----------------------|---------|------------------|-------------------|
| Metric | TS18-1000L-10P | 18mm | +0.18 0 | 1,000mm x 10 pcs. |
| | TS22-1000L-10P | 22mm | +0.21 0 | |

HIGHER PERFORMANCE. GUARANTEED.

BIG DAISHOWA designs, manufactures and markets premium high-precision tooling systems and solutions for the automotive, military, aerospace, energy, and micro-technology industries. Our product portfolio comprises of more than 20,000 precision tools, which adhere to the highest quality standards. Our products are of the utmost quality—manufactured with materials and craftsmanship that enable superior performance. BIG DAISHOWA has grown into a well-recognized global manufacturer, with facilities in Japan, Switzerland, Germany and the USA.

We have exceptionally high standards for the products we represent. Not every shop requires extreme accuracy or total efficiency. But for those that do, there is no better partner than BIG DAISHOWA. If your challenge is to manufacture with greater responsibility and accuracy, and to find products and processes to improve the efficiency of your applications, we want to partner with you.

BIG DAISHOWA delivers the most accurate and efficient tooling solutions – guaranteed.



BIG DAISHOWA — USA



BIG DAISHOWA — JAPAN



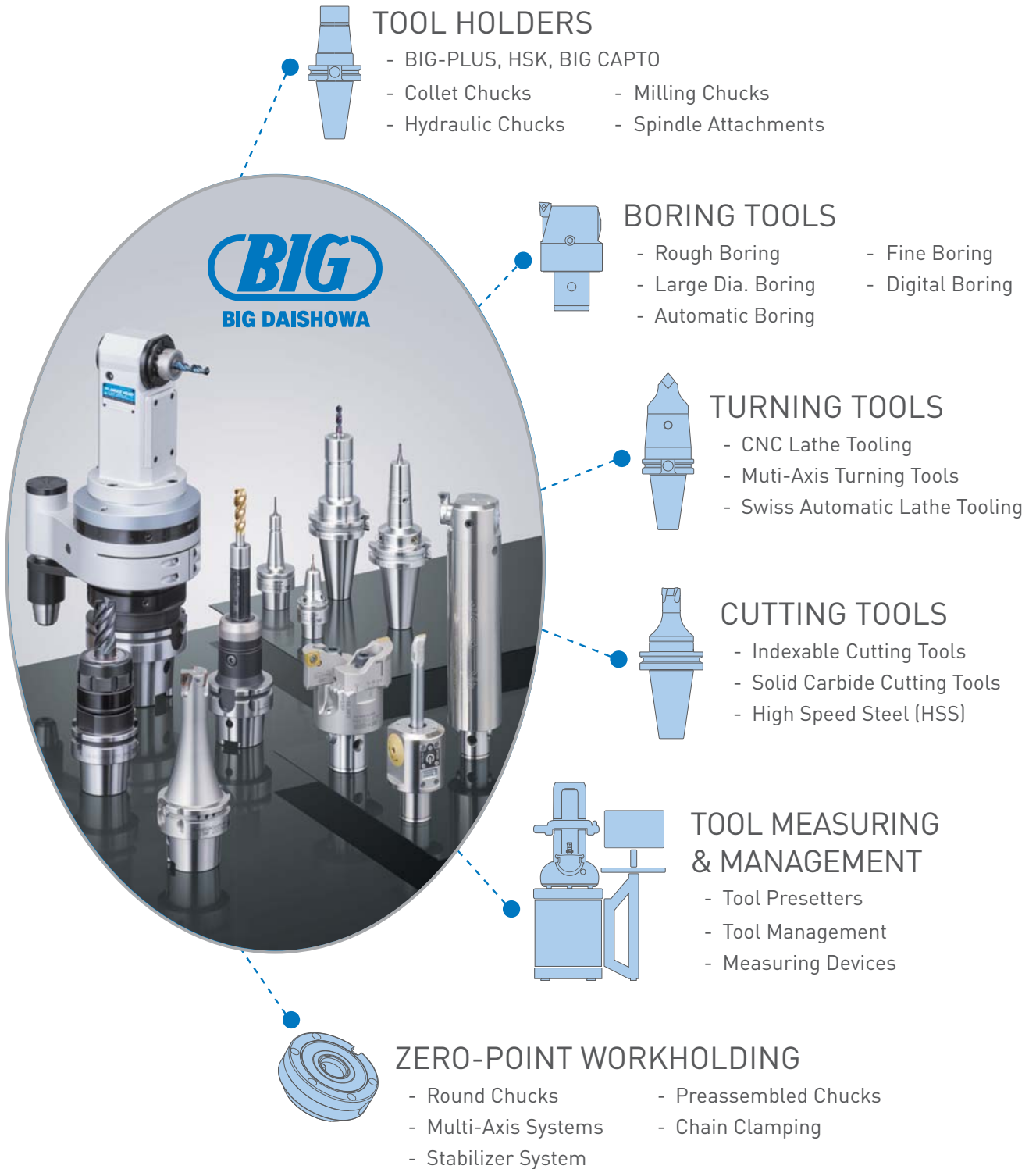
BIG KAISER — SWITZERLAND



BIG DAISHOWA — GERMANY

TOTAL TOOLING SOLUTIONS

BIG DAISHOWA offers a wide range of premium products for the highest performance guaranteed.



BIG DAISHOWA Inc.

2600 Huntington Blvd | Hoffman Estates, IL 60192 | P: (224) 770-2999 | F: (224) 770-2997 | bigdaishowa@us.bigdaishowa.com | bigdaishowa.com

03/2023 © Copyright 2023 BIG DAISHOWA Inc.