



# BIG

**BIG DAISHOWA**

## HIGH PRECISION TOOLHOLDERS

Reduce Costs by maximizing tool life with High Precision toolholders



**BIG DAISHOWA SEIKI CO LTD**

# Tooling system of highest quality

Based on superior technologies and state-of-the-art production facilities, we guarantee to offer "high precision" and "high quality" tooling to your satisfaction.

Through our activities as a specialized manufacturer of tooling since 1967, BIG Daishowa has the distinction of having the highest market share in Japan and we continue to increase the number of our customers in the world-wide market and gain their trust. We devote ourselves to the development of new products and continuously improve quality "to comply with the latest trends".

We are confident that BIG Daishowa's quality and tooling variety will lead you to the best result.



Awaji Factory No.2



Awaji Factory No.1



Awaji Factory No.3



MEGA TECHNICAL CENTER



Awaji Factory No.4

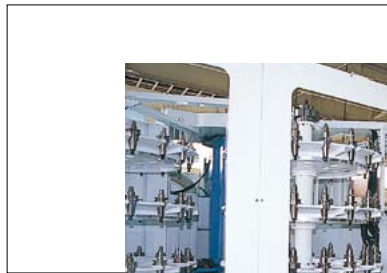


Awaji Factory No.5

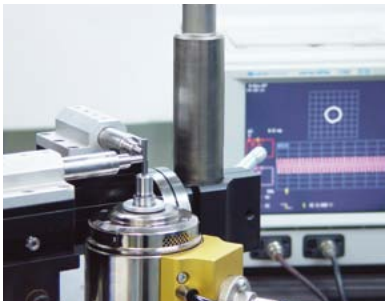


Osaka Factory





Accurate inspection under strictly controlled quality standards.



# Total Tooling System

# INDEX *High Precision, High Rigidity & High Quality Performance*

## For High Speed **MEGA MICRO CHUCK**



Ultra slim design eliminates any interference

Clamping Range :  
ø0.45 - ø8.05

### Features : P5

**BBT SHANK** ..... A1  
**BDV SHANK** ..... B1  
**HSK SHANK** ..... C1,C40,C45  
**CYLINDRICAL SHANK** ..... D1  
**BIG CAPTO SHANK** ..... E30  
 For **N/C LATHE** ..... F4

## For High Speed **MEGA NEW BABY CHUCK**



Most reliable high precision collet chuck in the world

Clamping Range :  
ø0.25 - ø20

### Features : P6

**BBT SHANK** ..... A3  
**BDV SHANK** ..... B2  
**HSK SHANK** ..... C3,C42,C46  
**CYLINDRICAL SHANK** ..... D2  
**BIG CAPTO SHANK** ..... E31

## For High Speed **MEGA E CHUCK**



Original and exclusive design for small endmilling

Clamping Range :  
ø3 - ø12

### Features : P7

**BBT SHANK** ..... A6  
**BDV SHANK** ..... B4  
**HSK SHANK** ..... C7,C47  
**BIG CAPTO SHANK** ..... E34

## MEGA *For High Speed* **DOUBLE POWER CHUCK**



Specialist for heavy-duty cutting

Clamping Range :  
ø16 - ø50

### Features : P8

**BBT SHANK** ..... A9  
**BDV SHANK** ..... B5  
**HSK SHANK** ..... C9,C48  
**BIG CAPTO SHANK** ..... E37

## **NEW BABY CHUCK**



Most reliable high precision collet chuck in the world

Clamping Range :  
ø0.25 - ø20

### Features : P9

**BT SHANK** ..... A13  
**DV SHANK** ..... B6  
**HSK SHANK** ..... C11  
**CYLINDRICAL SHANK** ..... D3  
**BIG CAPTO SHANK** ..... E41  
 For **N/C LATHE** ..... F1

## **NEW Hi-POWER MILLING CHUCK**



High precision design for heavy cutting

Clamping Range :  
ø16 - ø42

### Features : P10

**BBT/BT SHANK** ..... A16  
**DV SHANK** ..... B8  
**HSK SHANK** ..... C15  
**BIG CAPTO SHANK** ..... E45

## **MEGA ER GRIP**



Clamping Range :  
ø1.9 - ø20

### Features : P11

**BDV SHANK** ..... B9  
**HSK SHANK** ..... C13  
 For **N/C LATHE** ..... F3

## **HYDRAULIC CHUCK**



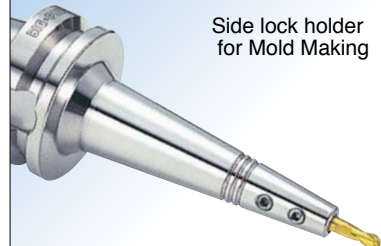
For high precision machining in Automotive, Aerospace, Medical and Die & Mold

Clamping Range :  
ø4 - ø42

### Features : P12

**BBT SHANK** ..... A21  
**HSK SHANK** ..... C16  
**BIG CAPTO SHANK** ..... E43

## **MOLD CHUCK**



Side lock holder for Mold Making

Clamping Range :  
ø3 - ø20

**BBT SHANK** ..... A28  
**HSK SHANK** ..... C21  
**BIG CAPTO SHANK** ..... E47



## SHRINK CHUCK



Clamping Range :  
ø4 - ø32

**BBT SHANK** ..... A29  
**HSK SHANK** ..... C19,C44  
**CYLINDRICAL SHANK** ..... D5  
**BIG CAPTO SHANK** ..... E46

## MEGA SYNCHRO<sup>®</sup> Tapping holder



Tapping Range :  
M1 - M36

**Features : P13**

**BBT SHANK** ..... A31  
**BDV SHANK** ..... B10  
**HSK SHANK** ..... C25  
**CYLINDRICAL SHANK** ..... D8  
**BIG CAPTO SHANK** ..... E48  
For **N/C LATHE** ..... F4

## SIDE LOCK HOLDER



Clamping Range :  
ø6 - ø50

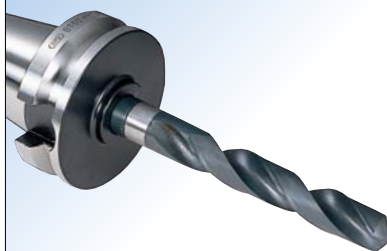
**BBT SHANK** ..... A38  
**BIG CAPTO SHANK** ..... E51

## SIDE CUTTER ARBOR



**BBT SHANK** ..... A40  
**BIG CAPTO SHANK** ..... E52

## MORSE TAPER HOLDER



**BBT SHANK** ..... A41  
**BIG CAPTO SHANK** ..... E52

## FACE MILL ARBOR



Eliminates chatter  
for smoother finish

**BBT SHANK** ..... A43  
**BDV SHANK** ..... B11  
**HSK SHANK** ..... C22  
**BIG CAPTO SHANK** ..... E49

## ANGLE HEAD



**Features : P15**

**BBT SHANK** ..... A49  
**BDV SHANK** ..... B12  
**HSK SHANK** ..... C27

## HIGH SPINDLE



**Features : P16**

**BBT SHANK** ..... A62  
**BDV SHANK** ..... B19

## AIR TURBINE SPINDLE



**Features : P17**

**BBT SHANK** ..... A63  
**BDV SHANK** ..... B18  
**HSK SHANK** ..... C38

## Hi-JET HOLDER



**Features : P18**

**BBT SHANK** ..... A67  
**BDV SHANK** ..... B20

## CLEANER



Blowing air cleans  
the BIG-PLUS  
machine spindle face

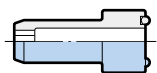
**BBT SHANK** .... A71

## OTHERS



**PULL STUD  
BOLT** .... G23

**COOLANT  
PIPE** .... C51



For HSK form A & E

# INDEX

## MILLTURN TOOLING

The modular tooling system for turning and rotating tool holder applications



### BBT(BIG-PLUS) SERIES

### HSK-T SERIES



BBT SHANK..... E1

HSK SHANK..... E11

Polygon-tapered dual contact system

### BIG CAPTO

..... E19

The trademark CAPTO is licensed from Sandvik Coromant



### Rotating Tools ..... E30



## N/C LATHE TOOLING



For improved efficiency and reliability of production on NC lathe

..... F1

## OTHER TOOLS

### TOOLING MATE

Ideal for mounting or removing cutting tools and retention knobs

..... G17



### HOLDER LOCK

Horizontal type to enable to clamp in either right or left side

..... G17



### KOMBI GRIP

2-way clutch holds HSK and BIG CAPTO toolholders securely from rotating

..... G18



### ST LOCK

For tightening clamping nuts of cylindrical shank toolholders

..... G18



### α WIPER CLEANER

Easy cleaning by simply inserting and removing

..... G19



### TK CLEANER

Absolute cleaning of clamping bore by unique "slide" feature

..... G19



### α TAPER CLEANER

Maintain accuracy of high precision collet chucks

..... G19



### α TOOLING CLEANER

Particles and oil on both taper and flange of 7/24 taper holder are easily removed

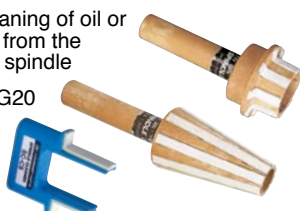
..... G20



### SPINDLE CLEANER

Easy cleaning of oil or particles from the machine spindle

..... G20



### CLEAN TEC

Full automation of swarf and coolant removal by means of wind pressure

..... G21



### T-SLOT CLEAN

Keeps T-slots of a table free from chips

..... G22





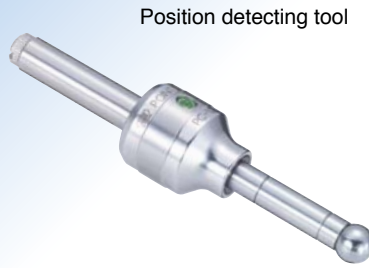
## POINT MASTER SERIES



Touch probe & edge finder

- PMP SERIES ..... H 1
- PMC SERIES ..... H 3
- STYLUS ..... H 2

## POINT CENTER

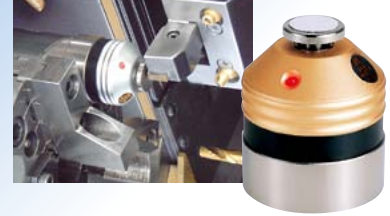


Position detecting tool

..... H 3

## BASE MASTER SERIES

Tool offset sensors



- BM-50 ..... H 4
- BM-50G ..... H 4
- BM-50M ..... H 4

## TOOL MASTER



Tool offset sensor

..... H 5

## ACCU CENTER



Edge finder

..... H 5

## ALIGNMENT TOOL for ATC arm



For maintenance of machine tool spindle

..... H 6

## DYNA TEST



Precision measuring tools of the highest quality for machine tool maintenance

**Features : P23**

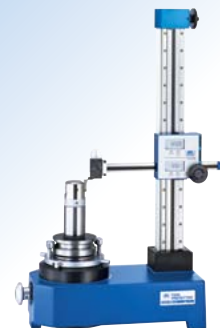
- BBT SHANK ..... A71
- BDV SHANK ..... B21
- HSK SHANK ..... C50

## DYNA FORCE



..... H 7

## TOOL PRESETTER



..... H 8

## LEVEL MASTER

2-axis simultaneous detection leveler



..... H 9

# INDEX

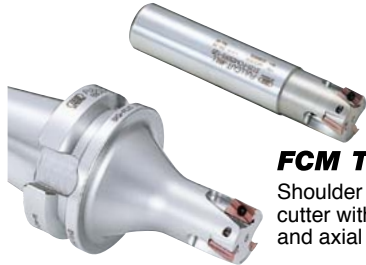
## FULLCUT MILL Features : P19

### FCR Type

Endmill with low cutting resistance for ramping and helical interpolation



**BBT, BDV, HSK, CYLINDRICAL SHANK**  
..... I 1



### FCM Type

Shoulder and slot milling cutter with both high radial and axial rake angle

**BBT, BDV, HSK, CYLINDRICAL SHANK**  
**ARBOR TYPE** ..... I10

### CONTACT GRIP

Threaded coupling with taper face contact



**Body**  
**BBT, HSK, BIG CAPTO SHANK** ..... I 5  
**Head**  
**FCR** ..... I 4    **FCM** ..... I17

## SPEED FINISER



High speed cutter for aluminum and cast iron

Features : P21  
..... I23



## C-CUTTER MINI

Ultra High Feed Chamfer Mill



Features : P22  
..... I25

## C-CUTTER

Extensive chamfering range



..... I31

## R-CUTTER

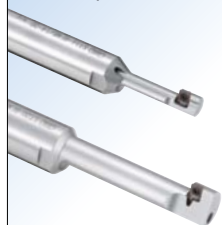
Automated R-chamfering



..... I33

## BF-CUTTER

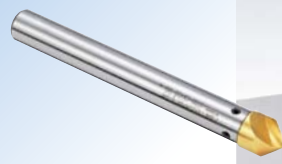
Back spot facing tool for cap screw hole



..... I35

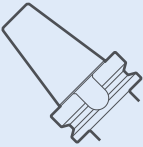
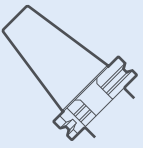
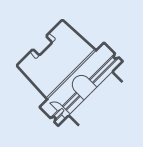
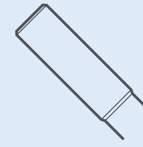
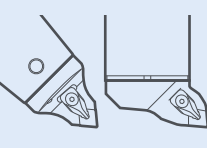
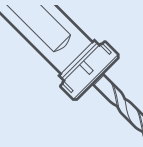
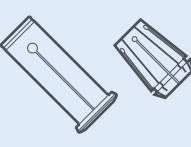
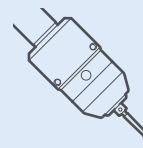
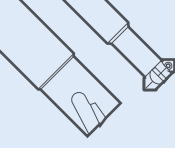
## CENTER BOY

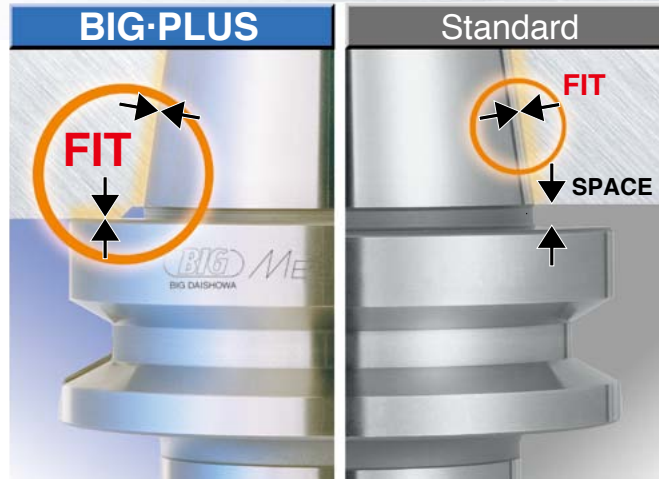
Center and Chamfer in one



..... I36



	<p><b>BBT/BT SHANK</b></p> <p>JIS B 6339(BIG-PLUS) JIS B 6339</p>	<p><i>A1-A71</i></p>	<p><b>A</b></p>
	<p><b>BDV/DV SHANK</b></p> <p>DIN 69871 A/B(BIG-PLUS) DIN 69871 A/B</p>	<p><i>B1-B21</i></p>	<p><b>B</b></p>
	<p><b>HSK SHANK</b></p> <p>Form A DIN 69893-1 Form E DIN 69893-5 Form F DIN V 69893-6</p>	<p><i>c1-c51</i></p>	<p><b>C</b></p>
	<p><b>CYLINDRICAL SHANK</b></p>	<p><i>D1-D9</i></p>	<p><b>D</b></p>
	<p><b>MILLTURN TOOLING</b></p>	<p><i>E1-E53</i></p>	<p><b>E</b></p>
	<p><b>N/C LATHE TOOLING</b></p>	<p><i>F1-F5</i></p>	<p><b>F</b></p>
	<p><b>ACCESSORIES</b></p>	<p><i>G1-G27</i></p>	<p><b>G</b></p>
	<p><b>MEASURING TOOLS</b></p>	<p><i>H1-H9</i></p>	<p><b>H</b></p>
	<p><b>CUTTING TOOLS</b></p>	<p><i>I1-I36</i></p>	<p><b>I</b></p>



### SIMULTANEOUS TAPER & FLANGE FIT

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

BBT Shank **A1**

BDV Shank **B1**



- 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 operation

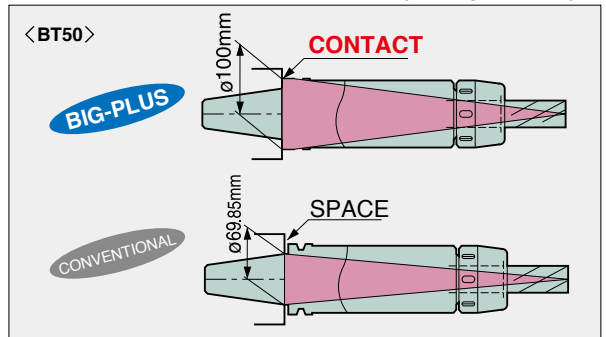
## Basic Concept

The BIG-PLUS Spindle System is based on the most current available standards in JIS B6339 and DIN 69871.

A conventional step taper toolholder is supported on a reference diameter called the gauge face. On the contrary, a BIG-PLUS toolholder is supported on the flange face, which brings remarkable improvement to rigidity.

	CONVENTIONAL	BIG-PLUS
<b>BT50</b>	ø69.85	<b>ø100</b>
<b>BT40</b>	ø44.45	<b>ø 63</b>
<b>BT30</b>	ø31.75	<b>ø 46</b>

### INCREASED CONTACT DIAMETER (Example of BT)



## Perfect Interchangeability

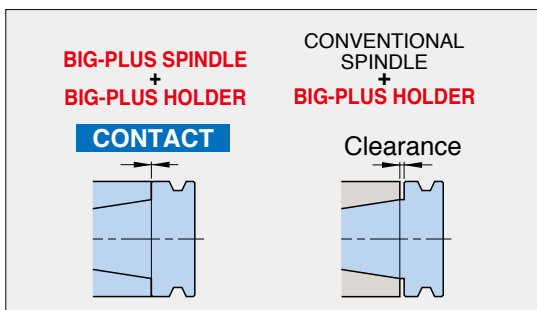
BIG-PLUS toolholders can be used on existing standard machine spindles.

Existing standard toolholders can also be used on BIG-PLUS spindles.

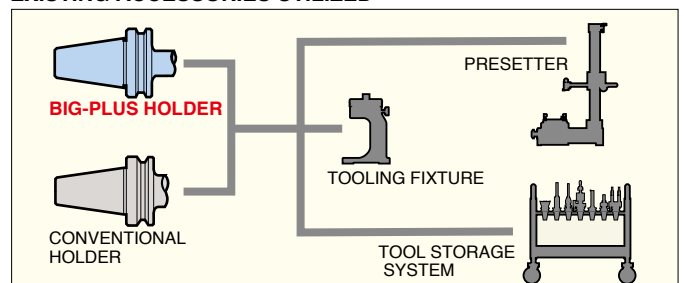
In this case, simultaneous contact cannot be attained.

Although other simultaneous contact systems require exclusive new accessories, the BIG-PLUS Spindle uses existing accessories such as a presetter and toolholder fixture as it is based on a conventional step taper shank.

Further, it is not necessary to modify tool magazines and ATC devices of existing machines.



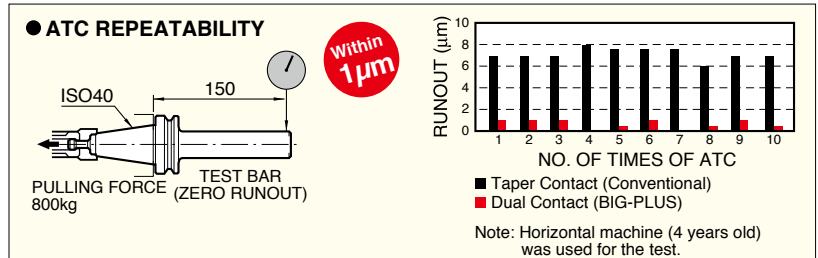
### EXISTING ACCESSORIES UTILIZED





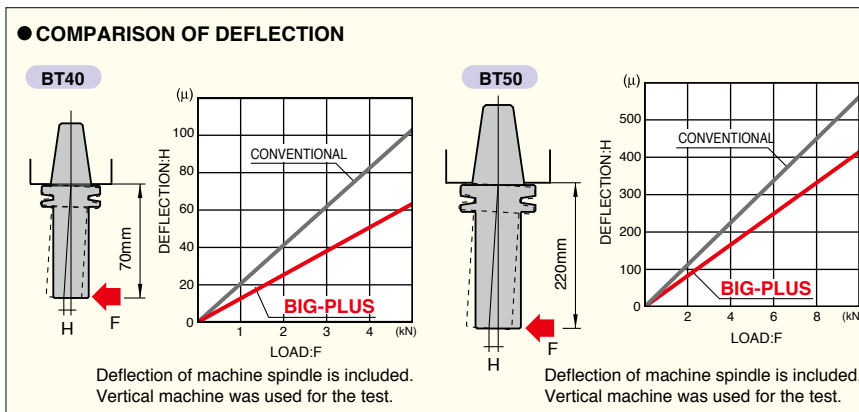
## Improvement of ATC Repeatability

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

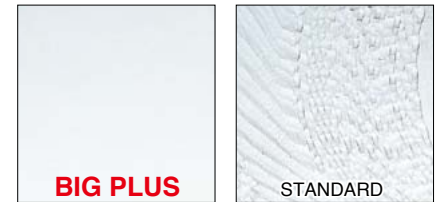


## Minimized Deflection For Maximum Machining Accuracy & Superior Finish

With BIG-PLUS simultaneous contact, machining rigidity is greatly enhanced due to the larger contact diameter of the toolholder 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.



### FACE MILLING Application



MACHINE TOOL : #40 (Horizontal Machining Center)  
CUTTER : Face Milling  $\phi 125$  (6 cutting edges)  
WORK MATERIAL : A2017 Duralumin  
CUTTING DEPTH : 2.4mm

※ Please be aware that simultaneous contact toolholders other than BIG-PLUS toolholders may damage BIG-PLUS spindles.

## Strict Gauge Control

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

### [GAUGES FOR MACHINE SPINDLE]

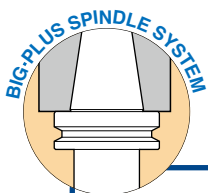
#### MASTER GAUGE

#### MEASURING EQUIPMENT

#### MASTER ARBOR

#### AI CODE CHIP

ID chip is embedded in the Master Gauge and records the calibration data



### 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, Asa Tech, AWEA, BERG Spanntechnik, BOST, brother, CHEVALIER, CHUO-SEIKI, CITIZEN, COLGAR, Cross Hüller Ex-Cell-O Lamb, D.S.TECHNOLOGIE, DAH LIH, DAIYA SEIKI, DIXI, DMC, DMG MORI SEIKI AD, DMG MORI SEIKI CO.,LTD., DOOSAN, DYNOMAX, EGURO, ENSHU, FANUC, FEMCO, First, FIRST, FISCHER, FOREST-LINÉ, FPT, FRANZ KESSLER, FUJI SEIKI, Giddings & Lewis, GTI, HARDINGE, HNK, HOMMA, HORKOS, HOWA, HST, HWACHEON, IBAG, IBARMIA INNOVATEK, IKEGAI, INOUE KOSOKU KIKAI, JOHNFORD, JTEKT, JUNGWOO M.S., KARATS, KASHIFUJI, KASWIN, KENTURN, KITAMURA, KIWA, KMT, KOMATSU NTC, KONDIA, KOYO, Kptec, KURAKI, LAZZATI, MAGNIX, MAKINO, MAKINO SEIKI, MANDELLI, MATSUURA, MAZAK, MECTRON, MILLTRONICS, MITSUBISHI, MITSUBOSHI KOGYO, MITSUI SEIKI, MOTOKUBO, N.S.S, NACHI, NAKAMURA, NEO, Nicolàs Correa, NIIGATA, NIPPON BEARING, NISHIJIMAX, NISSIN-mfg, NOMURA, Northland Tool, NSK, O-M, OBATAKE, OHTORI, OKK, OKUMA, OMLAT, PAMA, PIETRO CARNAGHI, PMC, QUASER, REIDEN, ROKU ROKU, ROYAL, SAJO, SEMPUCO, SETCO, SHAN RONG, SHODA, SHW, SKG, SKODA, SMEC, SNK, SODICK, SORALUCE, SPINDER, SPINTEC, SPS, StarragHeckert, STUDER, SUGINO, Sunwoo, SUPERIOR SPINDLE SERVICE, TAJMAC-ZPS, TAKAMAZ KIKAI KOUGYOU, TAKISAWA, TANABE, THETA, Tongtai, TOS VARNSDORF, TOSHIBA, TOYO SEIKI, TSUDAKOMA, TSUGAMI, Ugint, UTSUNOMIYA, VICTOR Taichung, VTEC, VYU CHENG, WALDRICH COBURG, WELE, WIA, YAMASAKI GIKEN, YAMASHINA, YASDA, Yasunaga, YCM, YU HUNG, ZAYER

[As of January, 2014]

# HSK TOOLING SYSTEM

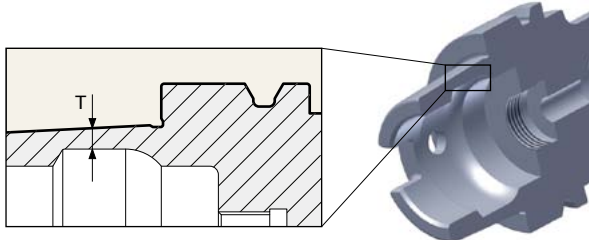


Selected materials and strict control of dimensional accuracy for the optimum quality. Wide range of standard holders to meet all production requirements.

- HSK form A C1
- HSK form E C40
- HSK form F C45

## Premium Material Selection

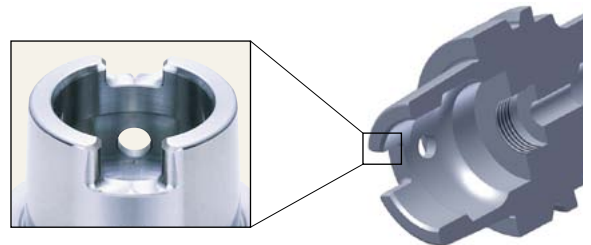
Since HSK is a hollow taper shank, the material has a critical role for optimum performance. BIG uses carefully selected high grade alloy steels. Particularly, BIG uses die steel materials for HSK 40 and smaller where the cross section of shank taper is very thin.



HSK Size	25	32	40	50	63	100
T	1.09	1.25	1.92	2.60	3.47	5.17

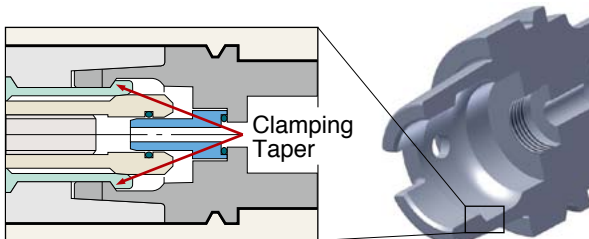
## Drive Key Form

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.



## HSK Turning tools HSK-T63 / T100 (ISO 12164-3) HSK form T







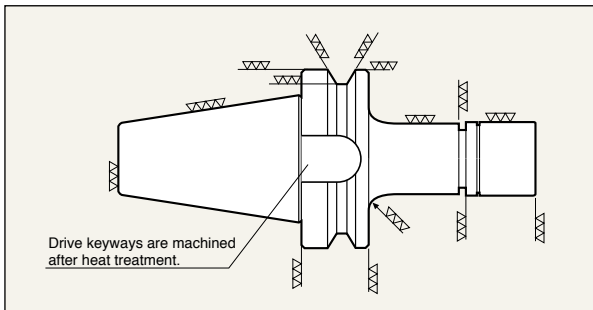
Wide variety of collets and chuck bodies to cover all high speed ultra precision machining applications.



- BBT Shank **A1**
- BDV Shank **B1**
- HSK Shank **C1**
- CYLINDRICAL Shank **D1**
- BIG CAPTO Shank **E30**

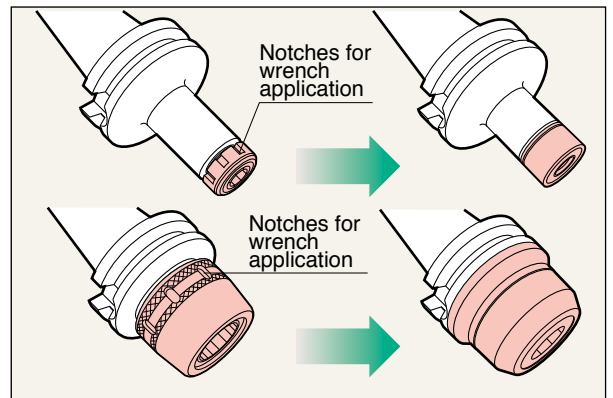
### Precision ground and balanced for high speed machining

MEGA CHUCKs are micro mirror ground finished on all surfaces to assure perfect concentricity for high speed machining. The drive keyway is machined after heat treatment.



### Notch-free design MEGA NUT prevents vibration and reduces noise

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



### 4 chuck types for different high speed machining requirements

To suit micro drills and end mills  
Clamping range  
ø0.45 - ø8.05mm



**MEGA MICRO CHUCK**

To suit carbide drills, reamers and end mills  
Clamping range  
ø0.25 - ø20mm



**MEGA NEW BABY CHUCK**

To suit end mills  
Clamping range  
ø3 - ø12mm



**MEGA E CHUCK**

To suit end mills  
Clamping range  
ø16 - ø50mm



**MEGA DOUBLE POWER CHUCK**

### Easy and firm clamping by the MEGA WRENCH

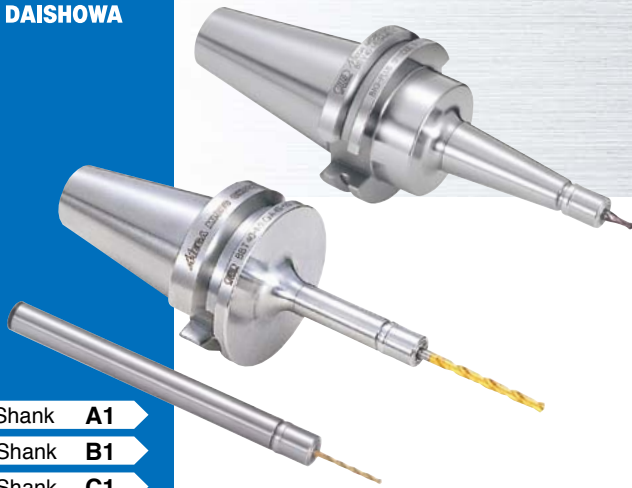
The unique MEGA WRENCH has a one way clutch system with roller bearings and a ratchet function which is capable of safely and evenly applying force to the entire nut periphery.



Smooth tightening operation by ratchet function.



BIG DAISHOWA



- BBT Shank **A1**
- BDV Shank **B1**
- HSK Shank **C1**
- CYLINDRICAL Shank **D1**
- BIG CAPTO Shank **E30**
- For N/C LATHE **F4**



High precision collet chuck system

# MEGA MICRO CHUCK®

0.1mm increments for higher precision  
Clamping Range:  $\phi 0.45 - \phi 8.05$

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

MAX. 50,000 min<sup>-1</sup>



## Nut diameter 10, 12, 14 & 18mm Extremely slim design

Slim design avoids interference. Ideal for small mold making combining high speed and high precision capability.

$\phi 10\text{mm}$   
Full scale  
3S<sub>type</sub>



## High concentricity

At nose within **1 $\mu\text{m}$**   
At 4d within **3 $\mu\text{m}$**

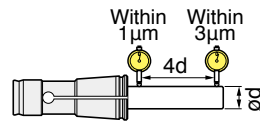
100% concentricity inspection. Within 1 $\mu\text{m}$  at nose is guaranteed.



High precision  
Micro Collet

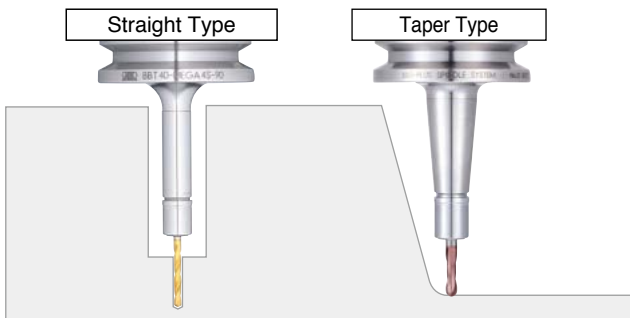
### Collet concentricity

Collet class	Max. runout	
	At nose	At end of test bar
AA	Within <b>1<math>\mu\text{m}</math></b>	Within <b>3<math>\mu\text{m}</math></b>



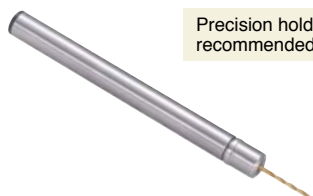
## Three versions are available

- Straight Type:** where access is restricted
- Taper Type:** for increased rigidity
- Cylindrical Shank Type:** for increased versatility

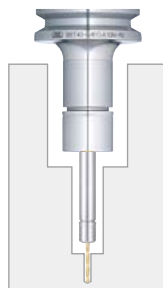


### Cylindrical Shank Type

Flexible tool layout  
For tighter and deeper area



Precision holder is recommended for chucking.



## 0.1mm increments for higher precision

Collet 175 models

Available in 0.1mm increments. Reduced shrinkage optimizes precision.

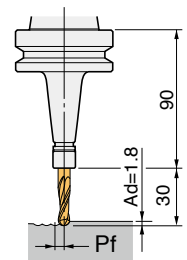
## Maximum performance!

### Setup

Machine	BBT40 vertical machining center
Holder	BBT40-MEGA6S-90T
Endmill	$\phi 6$ 2-flute carbide ball nose
Workpiece	S50C (JIS)

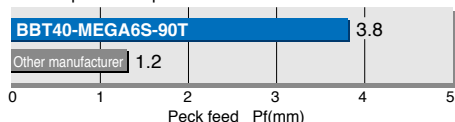
### Cutting conditions

Spindle speed	12,000 (min <sup>-1</sup> )
Cutting speed	226 (m/min.)
Feed rate	720 (mm/min.)
	0.03 (mm/cutter)
Axial depth of cut	1.8 (mm)



Rigid taper design avoids chatter even with high peck feed milling leading to dramatically reduced machining time.

### Comparison of peck feed amount





High precision collet chuck system

# MEGA NEW BABY CHUCK®

Clamping Range:  $\varnothing 0.25 - \varnothing 20$



- BBT Shank **A3**
- BDV Shank **B2**
- HSK Shank **C3**
- CYLINDRICAL Shank **D2**
- BIG CAPTO Shank **E31**



MAX. 40,000 min<sup>-1</sup>



## High precision collet, close to submicron



**High precision**  
NBC Collet

100% inspection to guarantee accuracy. Material, production, heat treatment... everything is selected for precision.

### Collet concentricity

Collet class	Max. runout	
	At nose	At end of test bar
AA	Within <b>1<math>\mu</math>m</b>	Within <b>3<math>\mu</math>m</b>

## 2 way coolant supply

MAX. COOLANT PRESSURE **7MPa**

Sealed collet nut  
**MEGA PERFECT SEAL**

- Standard NBC Collet is used.
- High dust resistance



**Through Tools**

Tools with holes



**Jet Through**

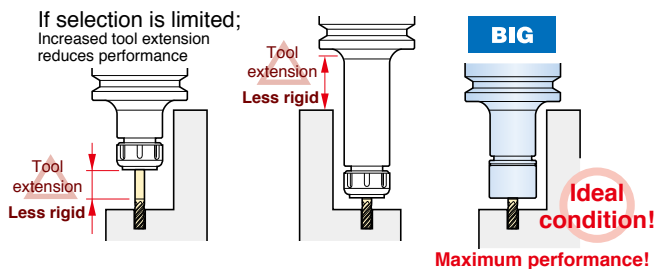
Tools without holes



MPS  
G 9

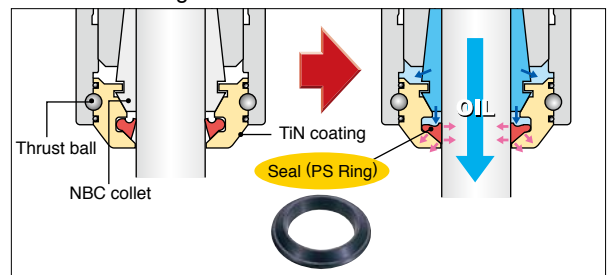
## 353 versions are available as standard (BBT, BDV, HSK)

Ideal length and diameter of holder is the key to precision machining. Select the optimum from the wide range.



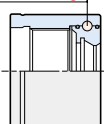
Unique sealed collet nut for coolant-through tools. The sealing performance increases with higher coolant pressure. Remove the sealing ring to supply coolant to the periphery of the cutting tool.

### Coolant through tools



## Precision nut to optimize performance of collet

Thrust ball bearings



Thrust ball bearings to eliminate distortion of the collet during tightening. Patented design prevents ball bearings from moving at high speed. Threads are finished after heat treatment.

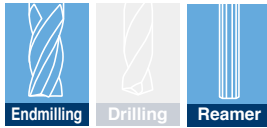


# MEGA E CHUCK®

Clamping range:  $\phi 3.0 - \phi 12$



- BBT Shank **A6**
- BDV Shank **B4**
- HSK Shank **C7**
- BIG CAPTO Shank **E34**



Collet chuck designed exclusively for endmilling up to  $\phi 12$ mm with high concentricity & rigidity.

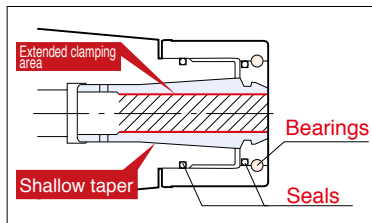
MAX.  
**40,000**  
min<sup>-1</sup>



## High grip collet

Gripping force is an important element for endmilling 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.



### ● Clamping nut with thrust ball bearings

Eliminates distortion of the collet during tightening for higher gripping force and improved concentricity.

## Ultimate performance in both chip volume and surface finish!



BBT40-MEGA6E-90

Other manufacturer



Cutter	Model	Radial DOC (mm)	Axial DOC (mm)	Removal (CC/min)	Power (kw)	Roughness ( $\mu\text{m}$ )
$\phi 6$	MEGA 6E	3.0	9	45.9	3.4	5.05
	Other manufacturer	0.5	9	7.6	1.1	10.25
$\phi 12$	MEGA13E	12.0	18	91.8	3.0	3.49
	Other manufacturer	3.0	18	23.0	1.2	9.67

## High concentricity

At nose within **1 $\mu\text{m}$**  At 4d within **3 $\mu\text{m}$**

100% inspection to guarantee accuracy within 1  $\mu\text{m}$  runout at collet nose.

High precision

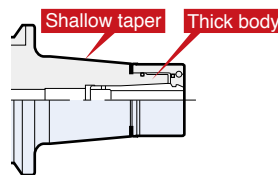
MEGA E COLLET



### ■ Collet concentricity

Collet class	Max. runout	
	At nose	At end of test bar
AA	Within <b>1<math>\mu\text{m}</math></b>	Within <b>3<math>\mu\text{m}</math></b>

## Substantial and tapered body design



Thick body eliminates chatter and deflection.

Tapered extension provides the rigidity to prevent vibration.

## Slit-through coolant

MAX. COOLANT PRESSURE  
**7MPa**

Coolant is reliably directed to cutting surface through slits in the collet. Tool life is extended together with improved surface finish as a result of smooth chip evacuation.



### ● For coolant-through tools

Sealed collet nut to supply coolant reliably through cutting tool.



Ideal for burnishing drills and reamers due to extended gripping length of MEGA E CHUCK.

# MEGA DOUBLE POWER CHUCK®

Clamping range:  $\varnothing 16 - \varnothing 50$



- BBT Shank **A9**
- BDV Shank **B5**
- HSK Shank **C9**
- BIG CAPTO Shank **E37**

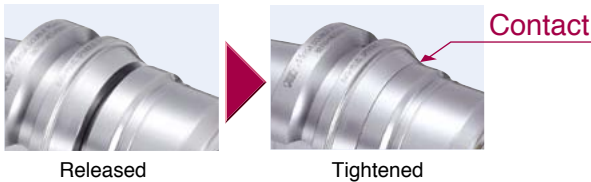


MAX.  
**30,000**  
min<sup>-1</sup>

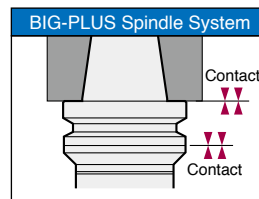


## Stabilizing contact between flange & nut provides exceptional rigidity

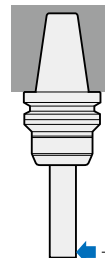
The expanded contact diameter of the nut of the MEGA DOUBLE POWER CHUCK to the flange provides the highest rigidity as if the chuck and nut were one solid piece. This superior rigidity assures heavier duty machining without chatter.



## Flange contacting nut together with BIG-PLUS

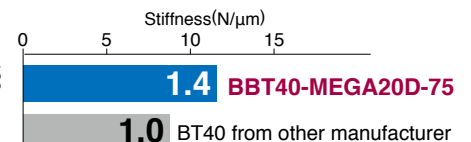


Stabilizing contact of nut to the flange provides exceptional rigidity in addition to the BIG-PLUS effect.



### 1.4 times increased rigidity

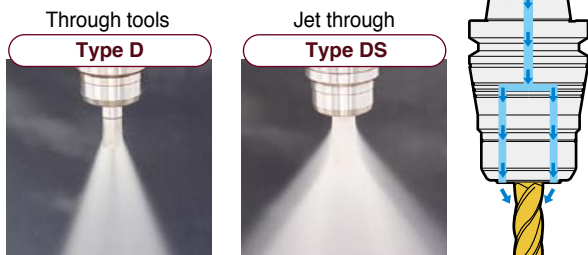
Comparison test proves increased stiffness compared to others.



## Secure coolant supply

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

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



Coolant is reliably directed to cutting tool periphery from chuck nose.

- Straight Collets are available.



For JET Through  
**PJC Collet**

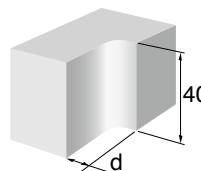


For Through Tools  
**OCA Collet**

Please choose suitable models according to the applications.



## High rigidity achieves higher level of stability



### Cutting conditions

Coated carbide endmill $\varnothing 32$ , 4-flutes Workpiece: SS400 (JIS)	V282m/min S2,800min <sup>-1</sup> F1,120mm/min
---	--

**BBT50-MEGA32D-105**  
Radial  $d = 14\text{mm}$   
Power 15.2KW



Other manufacturer  
(L = 90)  
Radial  $d = 9.5\text{mm}$   
Power 9.2KW



# NEW BABY CHUCK

Clamping Range:  $\varnothing 0.25 - \varnothing 20$



BT Shank **A13**

DV Shank **B6**

HSK Shank **C11**

CYLINDRICAL Shank **D3**

BIG CAPTO Shank **E41**

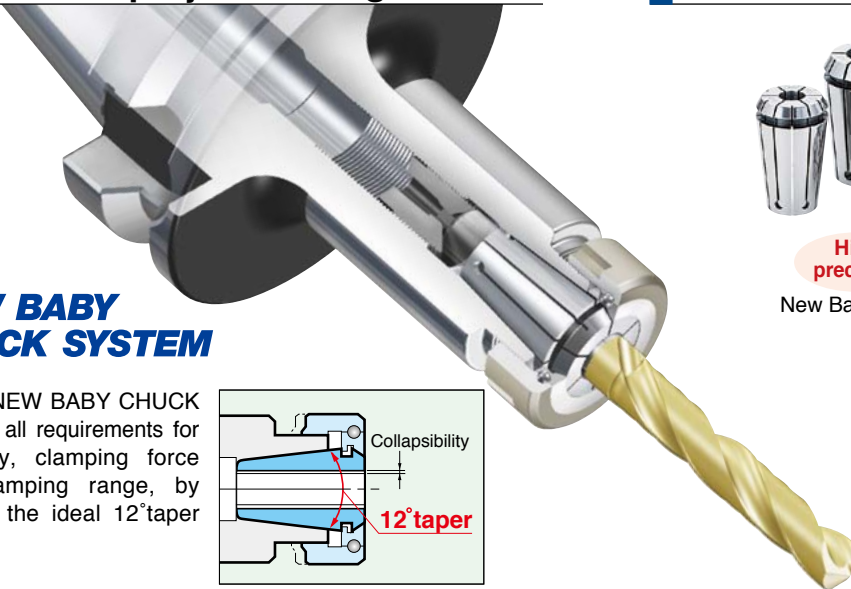
For N/C LATHE **F1**



NEW BABY CHUCK is capable of achieving high spindle speeds as required for drilling and end milling with smaller diameter cutting tools.

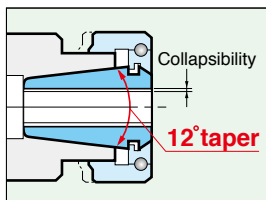


## Ideal combination of taper angle and collet projection length



### NEW BABY CHUCK SYSTEM

**BIG** NEW BABY CHUCK satisfies all requirements for accuracy, clamping force and clamping range, by utilizing the ideal 12° taper angle.



## High concentricity

At nose **within 1 $\mu$ m** At 4d **within 3 $\mu$ m**

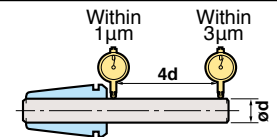


**High precision**  
New Baby Collet

Each collet is inspected and double checked to meet maximum runout tolerance permitted, i.e., 100% check & re-check.

### Collet concentricity

Collet class	Max. runout	
	At nose	At end of test bar
<b>AA</b>	<b>Within 1<math>\mu</math>m</b>	<b>Within 3<math>\mu</math>m</b>



## The nut is a key to achieve the highest precision of a collet

● Since the threads greatly influence accuracy, they are finished after heat treatment. Therefore, bad influence from clamping action is eliminated, which enhances clamping performance.



● A nut incorporates a thrust bearing with steel balls that prevents stress to a collet and allows a smooth clamping force to a collet.

## For high pressure coolant supply

MAX. COOLANT PRESSURE  
**7MPa**



**BPS**  
G10

Sealed collet nut

### BABY PERFECT SEAL

- Standard NBC Collet is used.
- High dust resistance

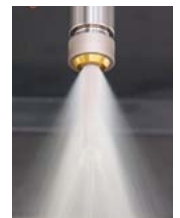
#### Through Tools

Tools with holes



#### Jet Through

Tools without holes





# NEW Hi-POWER MILLING CHUCK

Clamping Range :  $\varnothing 16 - \varnothing 50.8$



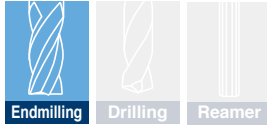
NEW Hi-POWER MILLING CHUCK combines the high accuracy with high torque capability and rigidity.

BBT/BT Shank **A16**

BDV/DV Shank **B8**

HSK Shank **C15**

BIG CAPTO Shank **E45**



BIG PLUS



STANDARD



## High precision design for heavy cutting

### Axial adjustment screw

Provides easy adjustment of cutter projection.

### Roller bearings

Rolling friction is minimised so that the clamping force is greatly increased.

### Rigid design

The substantial section (for 32mm chuck the section is 10mm) prevents chatter and achieves security of cutting.

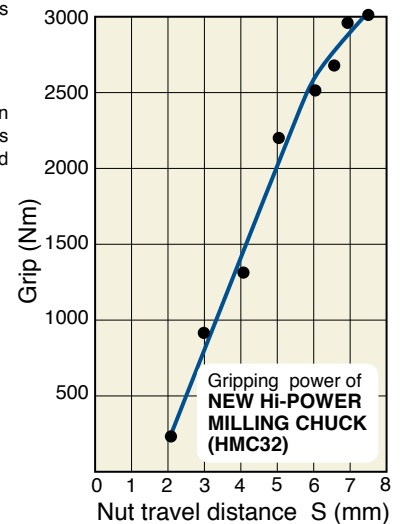
### Slits to inner bore

Large shrinkage capability is ensured.

### Superior sealing

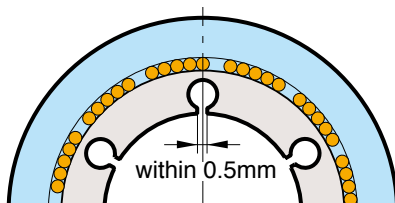
The ingress of contamination by coolant or cutting particles is eliminated for extended tool holder life.

### High gripping force



## Secure and reliable slit design

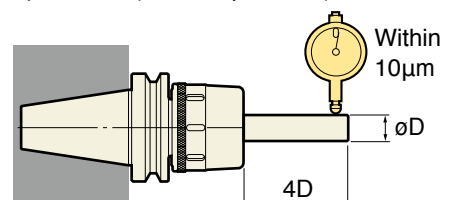
The annular section needs to be substantial in order to provide rigidity but retain the ability to collapse in order to provide sufficient grip. The section of the Hi-Power Milling Chuck has combined holes and slits at regular intervals in order to combine both requirements.



Slit and small hole

## Precise concentricity

Concentricity is assured by the integral design and clamping by mechanical compression of the annular section by the rolling bearing system. All models are inspected and double checked to meet maximum runout tolerance permitted. (within  $10\mu\text{m}$  at  $4D$ ).



High precision collet chuck system

# MEGA ER GRIP®

Clamping Range:  $\varnothing 1.9 - \varnothing 20$



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

- BDV Shank **B9**
- HSK Shank **C13**
- For N/C LATHE **F3**



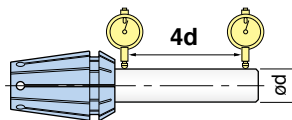
**ER collet**

**MAX. 35,000 min<sup>-1</sup>**



## The ERC collet with the best runout accuracy in the world

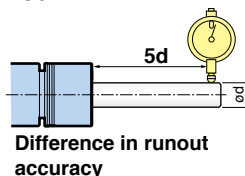
Measurement standards:  
In accordance with  
DIN6499 and ISO15488



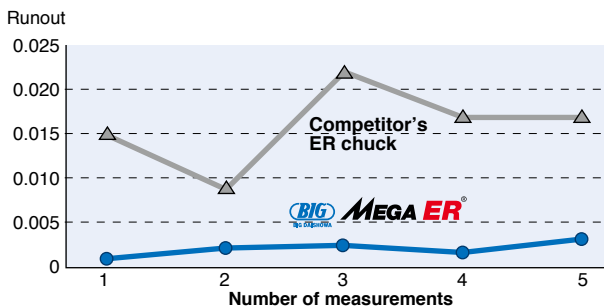
Clamping Range	DIN / ISO		 Within <b>0.003</b>
	Class 1	Class 2	
$\varnothing 2 - \varnothing 10$	0.010	0.015	
$\varnothing 10 - \varnothing 20$	0.015	0.020	

## The test bar clamped by MEGA ER Grip is measured at 5d.

BIG's MEGA ER Grip can provide repeatable performance by assembling the precision ERC collets with its chuck body and clamping nut, resulting in complete harmony of the tool holder assembly.

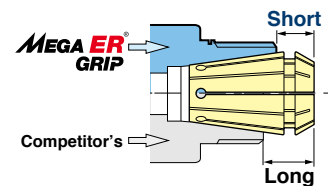


**Difference in runout accuracy**



## High rigidity body that increases the contact area of the collet

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.)



## 2 way coolant supply

**MAX. COOLANT PRESSURE 7MPa**



Sealed collet nut  
**MEGA ER PERFECT SEAL**  
G14

### Through Tools

Tools with holes



### Jet Through

Tools without holes



With "Through Tools", coolant is supplied from the coolant holes of the cutter (such as drills) and "Jet Through" directs the coolant around the cutter periphery (such as end mills). Both methods can be adapted with the same Perfect Seal nut according to the desired use.

## The runout accuracy greatly affects the tool life

The runout accuracy has a great influence on the tool life. The tool life achieved with Mega ER Grip is about 3 times the tool life obtained with conventional collet chucks.

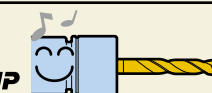
Competitor's



Runout of 15µm



**MEGA ER GRIP**



Runout within 2µm

**800 holes**

$\varnothing 3$ mm carbide drill  
CK45  
12mm depth of cut

**2,300 holes**

Number of holes  
**improved by 2.9 times**

# HYDRAULIC CHUCK

Clamping Range:  $\varnothing 4 - \varnothing 42$



For high precision machining in Automotive, Aerospace, Medical and Die & Mold

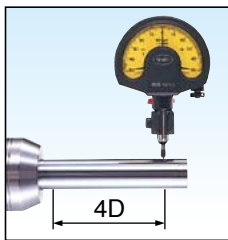
BBT Shank **A21**  
HSK Shank **C16**  
BIG CAPTO Shank **E43**



BIG PLUS  
STANDARD



## Runout accuracy less than $3\mu\text{m}$



High precision runout accuracy less than  $3\mu\text{m}$  at 4d improves the workpiece surface finish and extends tool life.

## Easy clamping with 1 wrench

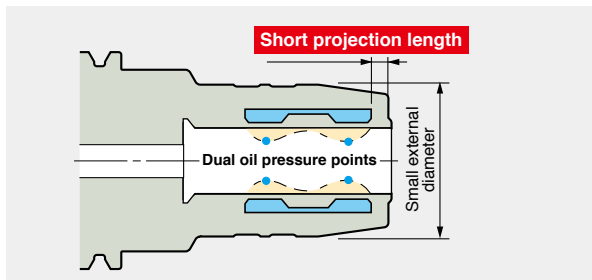


The cutting tool can be clamped or unclamped easily and securely with just 1 wrench.

High runout accuracy  
**Less than  $3\mu\text{m}$**

## Integral sleeve construction

Compared with the traditional two-part construction sealed with O-rings, BIG Hydraulic Chucks are long lasting and maintenance free. Also the rigidity is greatly improved by the short projection length and dual pressure points.



## Secure coolant supply



**JET-THROUGH Type**

**NEW**

Coolant is directed to tool periphery.

MAX.  $35,000\text{min}^{-1}$

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

## Balanced for high speed machining

Pre-balanced to less than  $15\text{g} \cdot \text{mm}$ . Vibration free machining at high speed.

Precision drills & reamers Ball endmills

Endmills Diamond reamers Grinding tools

**SUPER SLIM Type**



Further evolution of high precision Hydraulic Chuck

**Slim+High Speed**

MAX.  $35,000\text{min}^{-1}$

Nose diameter min.  $\varnothing 14\text{mm}$

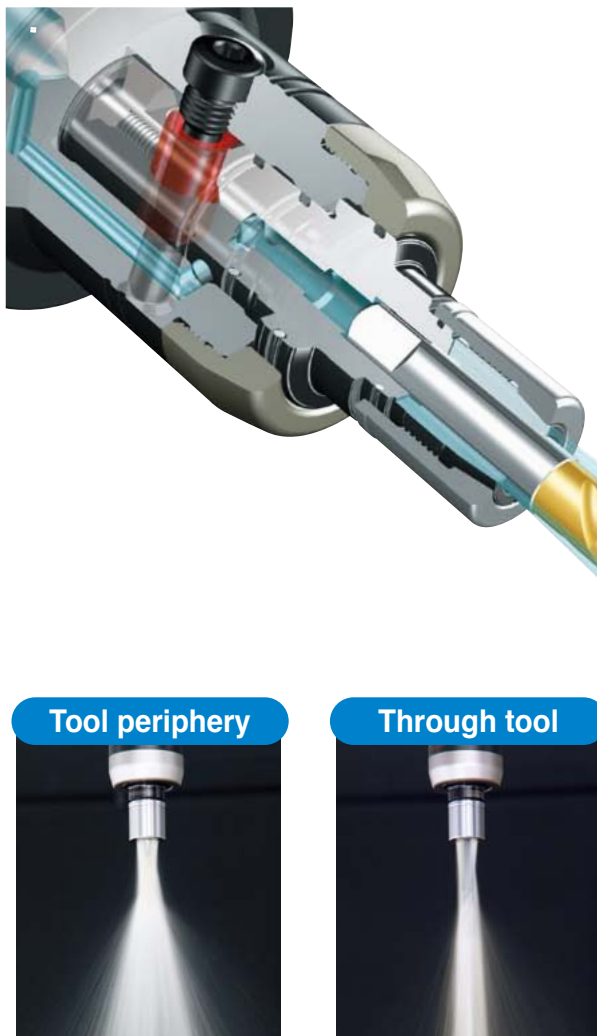


# MEGA SYNCHRO<sup>®</sup> Tapping Holder

Tapping Range: M1 – M36  
No.0 – U3/4  
P1/8 – P1

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

- BBT Shank **A31**
- BDV Shank **B10**
- HSK Shank **C25**
- CYLINDRICAL Shank **D8**
- BIG CAPTO Shank **E48**
- For N/C LATHE **F4**



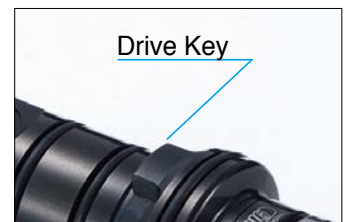
## 48 body models and 182 Tap Holder models are available.

NEW large tap series achieves the max. M36.  
An extensive variety of bodies suitable for many spindle types.  
Short, middle & long Tap Holders are standardized to cover between M2 and M36.  
The slim design avoids interference.



## Secure drive

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

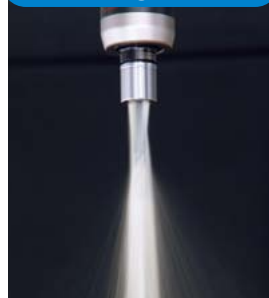


### Tool periphery



Coolant is supplied through slits of the Tap Holder.

### Through tool



Coolant is supplied through both the tool and the slits of Tap Holder.

## Coolant through center capability for all models

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



**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.**

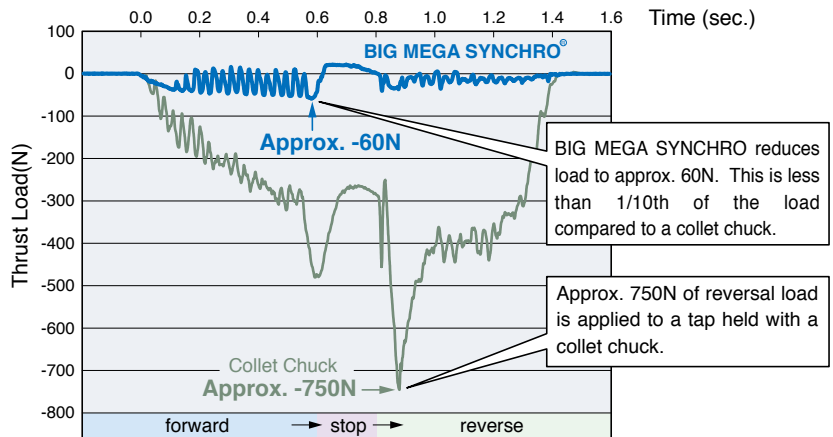
### Load to tap

#### Spiral Tap

M6 P1  
V : 20m/min(1,060min<sup>-1</sup>)

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

※ Measured by Kistler dynamometer



### Comparison of surface finish

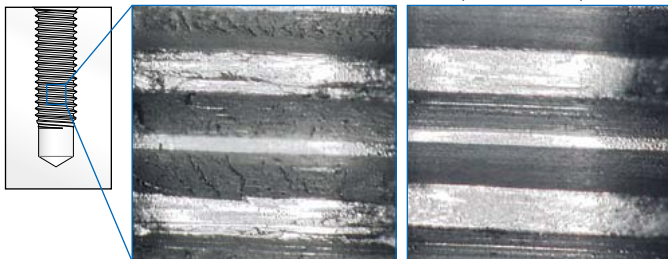
Tapping of exotic materials tends to cause a compressed burr on the thread surface.

BIG MEGA SYNCHRO compensates for synchronization errors and minimizes cutting load.

Fine surface finish of threads is achieved.

#### Spiral Tap

M5 P0.8 Material : SNCM420(41CrNiMo2)



Collet Chuck

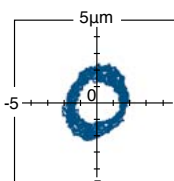
BIG MEGA SYNCHRO®

### For small tap MGT3

Tapping Range  
M1-M3 No.0-6

Eliminated synchronization errors and minimized dynamic runout at high speed provide stable thread quality and extended tool life.

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



Dynamic runout accuracy within 5µm even at 5,000min<sup>-1</sup>

Plotted position of a test bar (at 16mm distance on 4mm diameter)

# ANGLE HEAD

Multiple operations on one setup save time, speed production and guarantee accuracy.



- BBT Shank **A49**
- BDV Shank **B12**
- HSK Shank **C27**



Wide range of compact and rigid heads  
Suitable for all kinds of machining applications

## AG90 SERIES



High precision  
collet chuck system  
**NBS TYPE**



For drilling - tapping  
**COMPACT TYPE**

Interchangeable  
adapter system  
**BUILD-UP TYPE**



ø32 high power design  
**HMC32 TYPE**



For face milling  
**FACE MILL TYPE**



Built-in tapping  
depth control system  
**TAPPER TYPE**



Coolant through tool  
**OAG TYPE**

## AG45 SERIES



45° series  
**NBS TYPE**

## AGU SERIES



Angle adjustment by  
1° increments  
**UNIVERSAL TYPE**



30° limited version  
**AGU30 TYPE**

## ULTRA SMALL HEAD



Min. ø30mm bore  
**SMALL BORE TYPE**

## SPECIAL DESIGNS

We are able to design and manufacture special Angle Heads such as special angle or long type models to answer to every machining condition.



MAX.  
20,000  
min<sup>-1</sup>

Speed Inserter

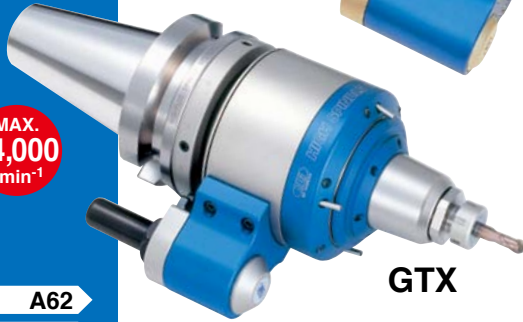
# HIGH SPINDLE



GTG

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

MAX.  
24,000  
min<sup>-1</sup>



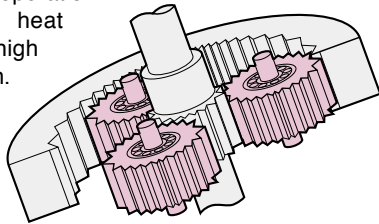
GTX

BBT Shank **A62**  
BDV Shank **B19**



## Reinforced gear driving system

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

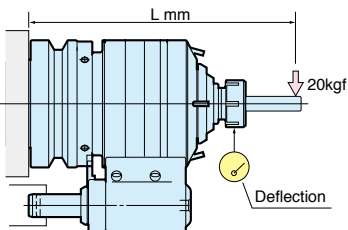


## Reduce load to machine spindle

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.

## Rigidity increased 1.7 times

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



Model	L	Deflection	Comparison
BBT40-GTG5-10-140-65	200	36μm	58% less
BBT50-GTG6-10-158-80	220	25μm	78% less
BBT50-GTG4-16-177-80	240	11μm	93% less

Comparison against previous model.

## Multi-directional coolant supply

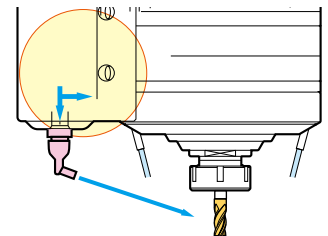
Universal Coolant Nozzles are capable of being adjusted to suit the length of cutting tool. Thus, the maximum coolant delivery to the cutting edge is assured.



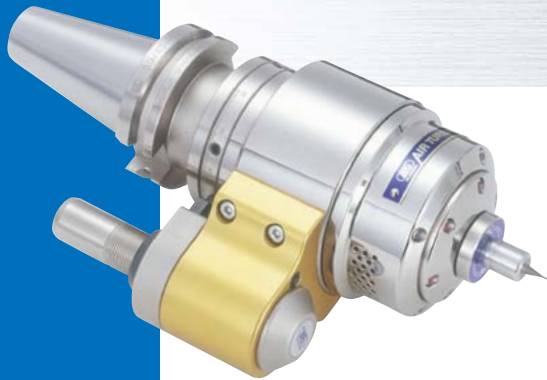
Note:  
HIGH SPINDLE can be operated without coolant running through the housing.

## Pinpoint coolant jet for shorter cutting tools

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



# AIR TURBINE SPINDLE



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

- BBT Shank **A63**
- BDV Shank **B18**
- HSK Shank **C38**



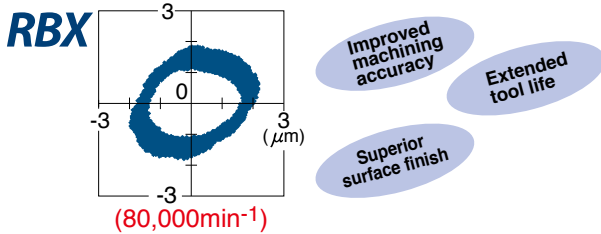
MAX. **80,000** min<sup>-1</sup>



## 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.

Plotted position of a test bar at the max. spindle speed. (reference value)

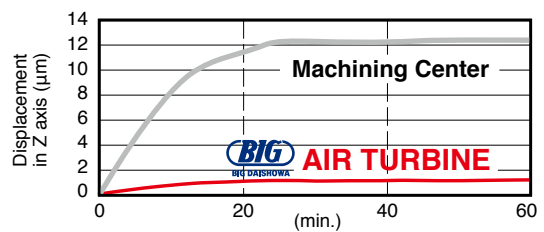


## Minimal thermal displacement

### 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



## Application examples

**Aluminum A2017**

0.065mm  
4mm

Outstanding runout accuracy permits super thin wall cutting.

<b>RBX7</b>	Cutter	ø0.5mm Rib-endmill
	Spindle speed	70,000min <sup>-1</sup>
	Feed	1,500mm/min
	D.O.C	Ad=0.02mm

**Stainless Steel SUS303**

0.5mm  
t= 1.7mm

Tool life is doubled with over 1,200 holes and cutting time is reduced to 1/3.

<b>RBX5</b>	Cutter	ø0.5mm Solid drill
	Spindle speed	40,000min <sup>-1</sup>
	Feed	20mm/min
	Peck	0.01mm

## Automatic Tool Change

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



## 2 types of Air Turbine Spindle

- ... Optimum    △ ... Dependent upon cutting conditions
- ... Acceptable    × ... Not recommended for use

		<b>RBX7</b>	<b>RBX5</b>
Drill	ø0.1-0.3mm	○	○
	ø0.3-0.5mm	○	○
	ø0.5-1.0mm	○	○
	ø1.0-1.5mm	×	△
Endmill	ø0.1-1.0mm	○	○
	ø1.0-1.5mm	△	○
Jig grinding		○	○

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

# Hi-JET HOLDER

for water-soluble coolant only



BBT Shank **A67**  
BDV Shank **B20**

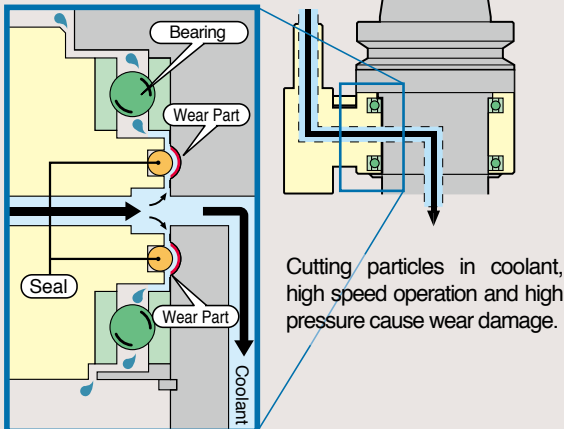
Bearings in a separate housing from the coolant for extended life.

MAX.  
**10,000**  
min<sup>-1</sup>

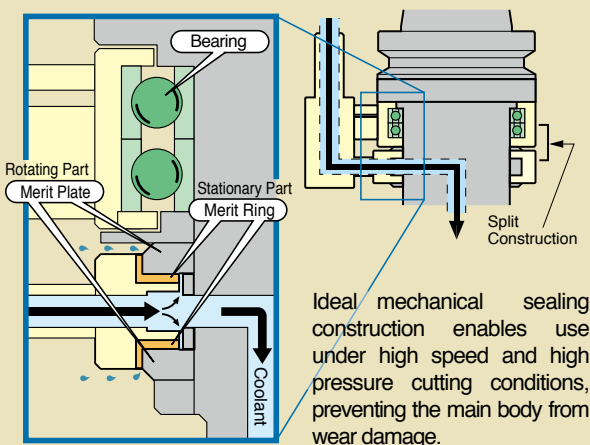


## Non-contact seal design eliminates wear damage to body

### Competitor Design



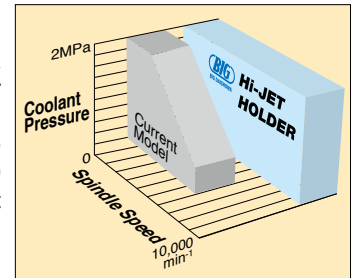
### BIG Hi-JET HOLDER



## Suitable for small dia. cutters due to high speed and pressure

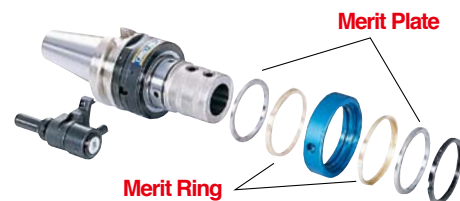
Small diameter cutters require high spindle speeds to maintain high cutting speed and high coolant pressure due to their small dia. coolant holes.

The Hi-JET HOLDER accepts even smaller diameter shanks, providing high spindle speeds (Max. 10,000 min<sup>-1</sup>) and high coolant pressures (Max. 2MPa).

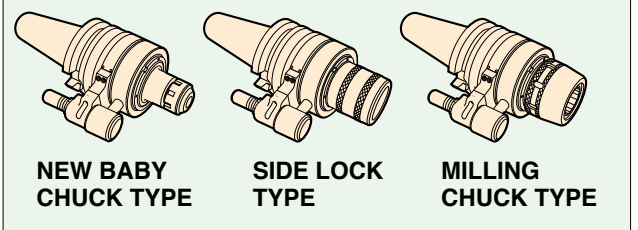


## Easy maintenance by replacement of wear parts

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



## Hi-JET HOLDER SERIES





# FULLCUT MILL

Type **FCR / FCM**  
Cutter Dia. :  $\phi 12 - \phi 80$



Type **FCR I 1**

Type **FCM I 10**

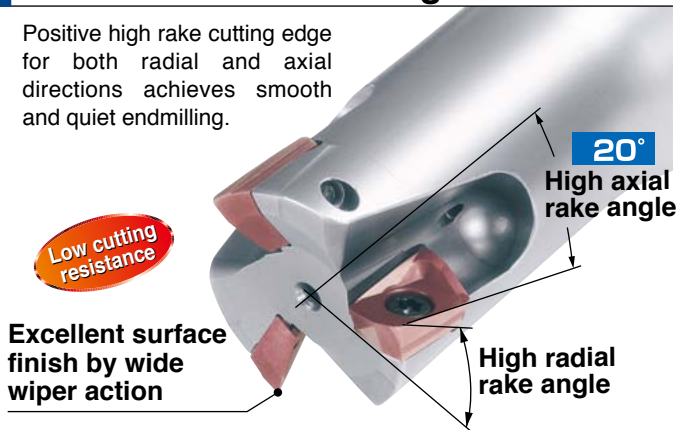


Indexable insert endmills with both excellent sharpness and toughness, achieving the performance of solid endmills.



## 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 endmilling.



## Amazing cutting performance, brought by integral & face contact body

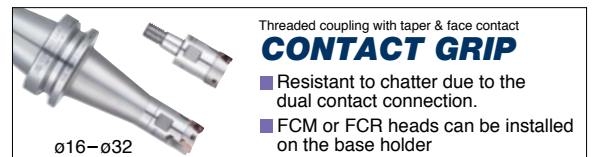
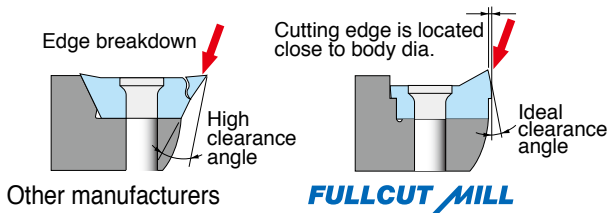
Integral style with taper shank and flange contact with the machine spindle provides higher precision and rigidity thus achieving cutting conditions only otherwise available on larger machines.



BBT and BDV type  
**BIG-PLUS**  
SPINDLE SYSTEM  
DUAL CONTACT

HSK type

## Strong cutting edge reduces edge chipping.



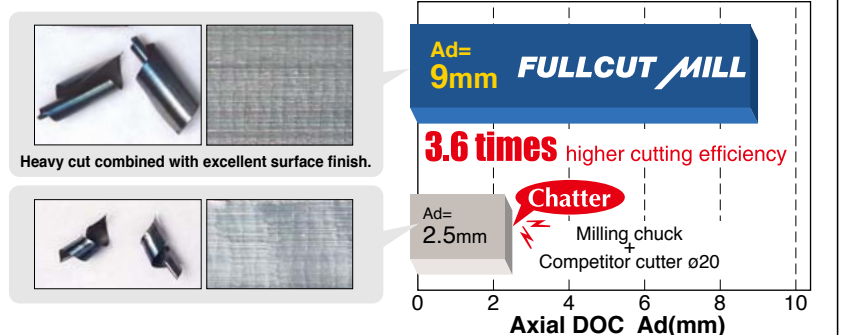
Threaded coupling with taper & face contact  
**CONTACT GRIP**

- Resistant to chatter due to the dual contact connection.
- FCM or FCR heads can be installed on the base holder

## Amazing cutting performance even on #40 taper machine

Comparison of axial DOC between integral type with face contact and straight shank type. 3.6 times higher cutting performance than other manufacturer.

**Cutting condition**  
Machine : BBT40(BIG PLUS)  
Slot milling : 20mm  
Work material : C50(S50C)  
Spindle speed : 2,400min<sup>-1</sup>  
Speed : V=150m/min  
Feed : 0.12mm/tooth



Ad=9mm **FULLCUT MILL**

**3.6 times** higher cutting efficiency

Ad=2.5mm **Chatter**  
Milling chuck  
Competitor cutter  $\phi 20$

Axial DOC Ad(mm)

Ramping & Helical milling cutter

FULLCUT MILL Type **FCR** Cutter Dia.  $\phi 16 - \phi 33$



Unique inserts designed for ramping make multi-functional cutting possible.

Higher rigidity with integral body with dual contact system.



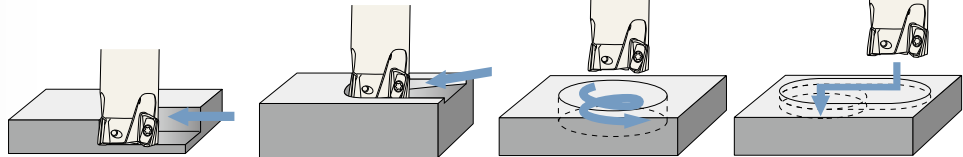
Shoulder milling

Ramping

Helical milling

Peck-drilling

For multi-functional cutting



Square Shoulder and slot milling cutter

FULLCUT MILL Type **FCM** Cutter Dia.  $\phi 12 - \phi 80$



The indexable endmill that combines sharpness and rigidity has no match.

A variety of shanks including simultaneous fit with integral body.



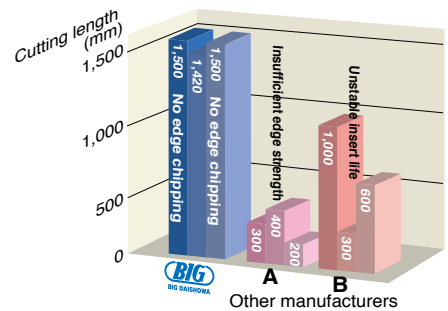
Evaluation of resistance to breakdown of cutting edge

Tough cutting edge of FULLCUT MILL is proven.

An evaluation of cutting length/life as measured when machining the most arduous workpiece by milling over a continuous series of holes. This is the condition most likely to cause edge chipping.



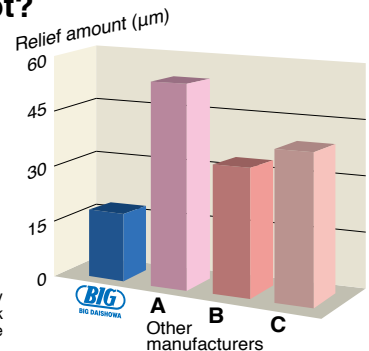
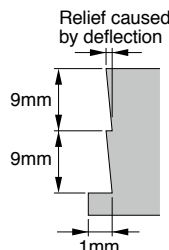
Arbor type For Facemill Arbor Type FMH  
Cutter Dia  $\phi 50, \phi 63, \phi 80$



Finishing with indexable endmill - Why not?

Insert with the minimum nose radius of 0.2mm and superb squareness to achieve high precision end milling comparable with solid carbide tools.

Work material: SUS304 stainless steel  
Vertical M/C, #40 taper  
Cutter dia: 25mm  
f = 0.12mm/tooth



Nose radius 0.2mm

High speed cutter for aluminum and cast iron

# SPEED Finisher

Diameter:  $\phi 50$ ,  $\phi 63$ ,  $\phi 80$ ,  $\phi 100$



Amazing improvement of surface finish at high speed cutting

Aluminum die casting ADC12  **$Rz=0.55\mu m$**

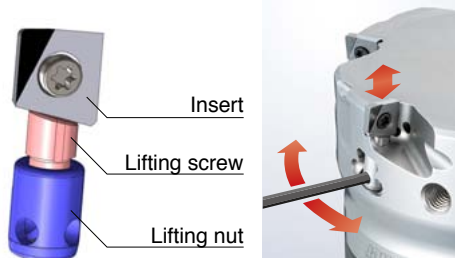
Gray cast iron FC250  **$Rz=0.67\mu m$**



I 23

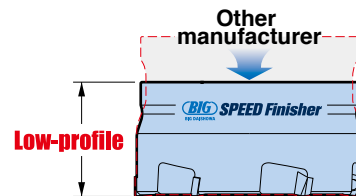
## Quick adjustment of cutting edge height

After clamping the insert, lifting screw lifts up the insert directly by revolving the lifting nut from its side. Simple construction aids easy adjusting operation. Fine pitch thread of the lifting screw ensures precise adjustment.



## Lightweight & high rigidity

Low-profile cutter body enhances rigidity, minimizes vibration and distortion, leading to the minimized height difference of the machined surface. Lighter weight resulted from reduced mass aids performance on small machine tools such as BT30 spindle.



## PL Presetter

Exclusive PL Presetter shortens the setup time further up to 15 sec./insert while avoiding chipping of the cutting edge.

**Necessity of cutting edge presetting**

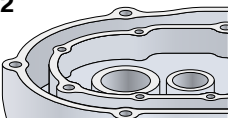


## Secure coolant supply to the cutting edges

Coolant is supplied to the cutting edge directly in combination with the Face Mill Arbor Type FMH. Especially effective to avoid built-up edges when cutting aluminum and possible re-cutting of the swarf.

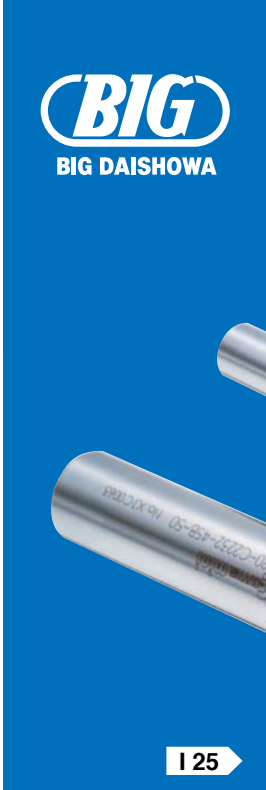


## Application example (Cutter diameter : $\phi 80$ )

Workpiece	Conditions	Surface roughness	Height difference	No. of workpiece	Result
<b>Crankcase ADC12</b> 	Cutting speed : 4,000m/min Spindle speed : 15,900min <sup>-1</sup> Feed rate : 9,550mm/min Depth of cut : 2.5mm	<b><math>Ra=0.08\mu m</math></b> <b><math>Rz=0.55\mu m</math></b>	<b>Within 1<math>\mu m</math></b>	<b>24,000</b>	<b>Rough &amp; finish processes are combined in a single operation.</b>



# C-CUTTER mini



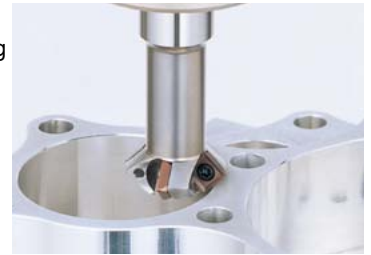
I 25



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

For multi-functional cutting

- Chamfering
- Back chamfering
- Face milling

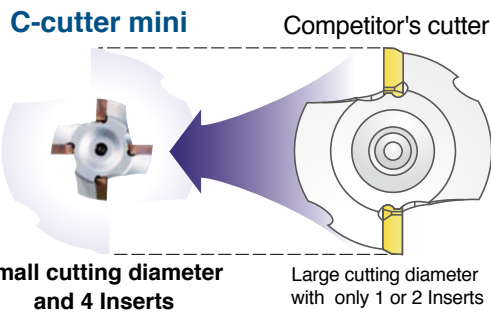


## 4 Inserts, small diameter and new coating achieve Triple effect

**Effect 1** Superb design.  
Ultra high feed by 4 Inserts.  
Compared with 1 or 2 inserts per cutter, a 4 insert cutter multiplies feed rate.

**Effect 2** Increased Spindle speed by ultra compact diameter.  
A smaller tool diameter means faster spindle speeds.

**Effect 3** Latest coating [ACP200] increases the cutting speed.  
Wear resistant multi layer PVD coating increases the cutting speed.



$$\text{Feed rate} = \begin{matrix} \text{Considerably Improved} \\ \text{UP} \end{matrix} \text{Feed rate} = \begin{matrix} \text{UP} \\ \text{UP} \end{matrix} \text{Spindle speed} \times \text{Feed per tooth} \times \begin{matrix} \text{UP} \\ \text{UP} \end{matrix} \text{Number of teeth}$$

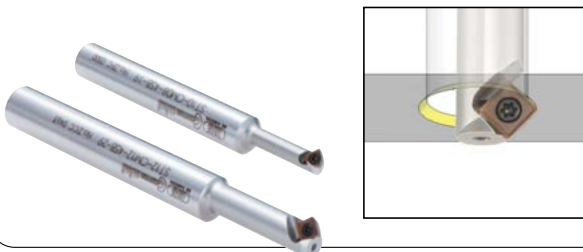
$$\begin{matrix} \text{UP} \\ \text{UP} \end{matrix} \text{Spindle speed} = \frac{\begin{matrix} \text{UP} \\ \text{UP} \end{matrix} \text{Cutting speed}}{\pi \times \begin{matrix} \text{Small dia.} \\ \text{Small dia.} \end{matrix} \text{Cutting diameter}}$$

## World smallest hex insert

Highly-efficient back chamfering from 6mm starting hole diameter. 3-corner insert saves cost.



New series for starting hole for tapping are available from M8 to M20 range.



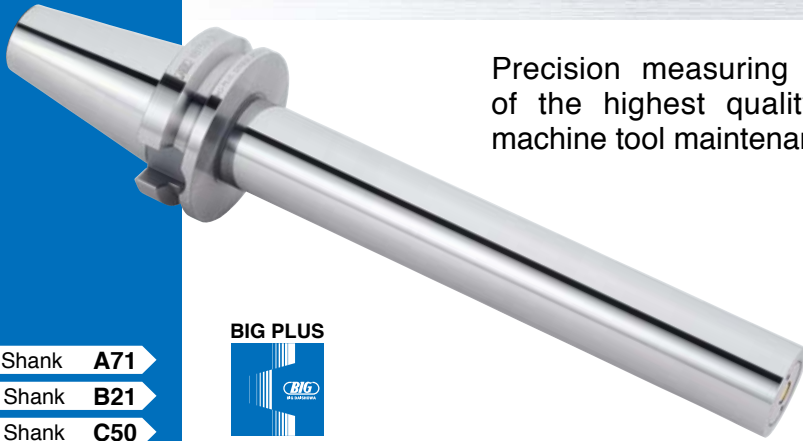
Cutting efficiency is improved by **8 times.**

Work material : C55(S55C)  
Chamfering : 1mm x 45° amount  
Feed per tooth : 0.1mm



	Competitor's Tool	C-cutter mini (ST12-C1116-45B-25)
Chamfering dia.	ø29	<b>ø13.5</b> <small>Small dia.</small>
Number of teeth	2	<b>4</b> <small>UP</small>
Cutting speed (m/min)	150	<b>300</b> <small>UP</small>
Spindle speed (min <sup>-1</sup> )	1,646	<b>7,040</b> <small>UP</small>
Feed (mm/min)	329	<b>2,820</b> <small>8.5x Higher!</small>

# DynaTest



Precision measuring tools of the highest quality for machine tool maintenance.



BBT Shank **A71**

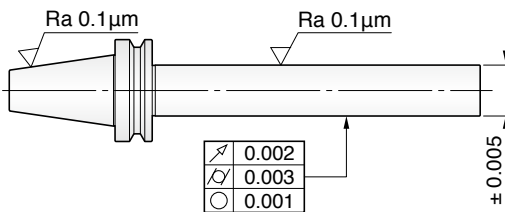
BDV Shank **B21**

HSK Shank **C50**



## Precision standard of BIG Daishowa Test Arbors

BIG Daishowa provides high quality test bars, produced under a strict quality control system.



Runout	0.002mm
Roundness	0.001mm
Cylindricity	0.003mm
Roughness	Ra : 0.1µm
Diameter tol.	± 0.005mm

## Aluminum case

An aluminum case is provided to protect and store the test bars. (Some models are provided in a wooden box.)



## Calibration certificate and traceability system

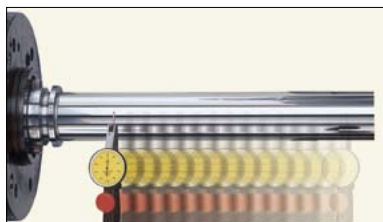
BIG Daishowa can offer a Calibration Certificate with traceability on request as per ISO9000 requirements.

## For machine tool maintenance

### Runout of spindle taper



### Parallelism to Z-axis movement



# BBT/BT SHANK

MEGA MICRO CHUCK ······	A1
MEGA NEW BABY CHUCK ······	A3
MEGA E CHUCK ······	A6
MEGA DOUBLE POWER CHUCK ······	A9
NEW BABY CHUCK ······	A13
NEW Hi-POWER MILLING CHUCK ······	A16
HYDRAULIC CHUCK ······	A21
MOLD CHUCK ······	A28
SHRINK CHUCK ······	A29
MEGA SYNCHRO Tapping Holder ······	A31
SIDE LOCK HOLDER ······	A38 · A42
SIDE CUTTER ARBOR ······	A40
MORSE TAPER HOLDER ······	A41
FACE MILL ARBOR ······	A43
ANGLE HEAD ······	A49
HIGH SPINDLE ······	A62
AIR TURBINE SPINDLE ······	A63
Hi-JET HOLDER ······	A67
DYNA TEST ······	A71
CLEANER ······	A71





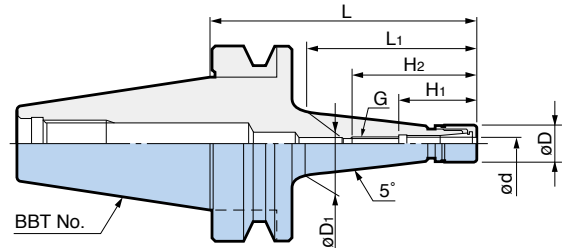
# MEGA MICRO CHUCK®

Clamping Range :  $\varnothing 0.45 - \varnothing 8.05$

Type T

Taper-off design minimizes interference and maximizes rigidity.

MAX.  
40,000  
min<sup>-1</sup>



BIG-PLUS tools can be used in machining centers with conventional spindles.

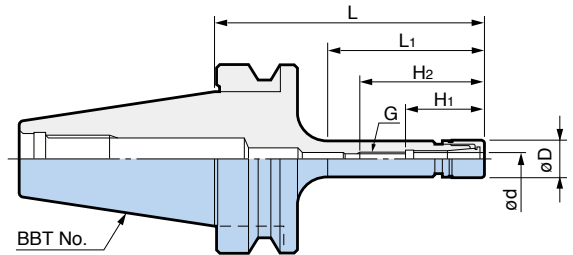
Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BBT30-MEGA3S- 45T</b>	0.45 – 3.25	10	11.5	45	20	22	38	M4 P0.7	40,000	NBC3S-□	MGN3S	0.38
- 75T			15.7	75	48				40,000			0.42
- 90T			18.3	90	63				35,000			0.45
-105T			21.0	105	78				30,000			0.49
<b>-MEGA4S- 60T</b>	0.45 – 4.05	12	14.8	60	33	26.5	47	M5 P0.8	40,000	NBC4S-□	MGN4S	0.40
- 75T			17.4	75	48				40,000			0.43
- 90T			20.0	90	63				35,000			0.46
-105T			22.6	105	78				30,000			0.50
-120T			25.3	120	93				25,000			0.55
<b>-MEGA6S- 60T</b>	0.45 – 6.05	14	16.3	60	33	28.5	49	M7 P0.75	40,000	NBC6S-□	MGN6S	0.41
- 75T			18.9	75	48				40,000			0.44
- 90T			21.6	90	63				35,000			0.47
-105T			24.2	105	78				30,000			0.52
-120T			26.8	120	93				25,000			0.58
<b>-MEGA8S- 75T</b>	2.95 – 8.05	18	22.7	75	48	31	50.5	M9 P0.75	40,000	NBC8S-□	MGN8S	0.50
-105T			28.0	105	78				30,000			0.61
<b>BBT40-MEGA3S- 60T</b>	0.45 – 3.25	10	12.2	60	28	22	38	M4 P0.7	35,000	NBC3S-□	MGN3S	0.99
- 90T			17.5	90	58				28,000			1.04
-120T			22.7	120	88				22,000			1.12
<b>-MEGA4S- 60T</b>	0.45 – 4.05	12	13.9	60	28	26.5	47	M5 P0.8	35,000	NBC4S-□	MGN4S	1.00
- 75T			16.5	75	43				32,000			1.02
- 90T			19.1	90	58				28,000			1.05
-105T			21.8	105	73				25,000			1.08
-120T			24.4	120	88				22,000			1.13
-135T			27.0	135	103				20,000			1.20
<b>-MEGA6S- 60T</b>	0.45 – 6.05	14	15.4	60	28	28.5	49	M7 P0.75	35,000	NBC6S-□	MGN6S	1.01
- 75T			18.0	75	43				32,000			1.03
- 90T			20.7	90	58				28,000			1.06
-105T			23.3	105	73				25,000			1.10
-120T			25.9	120	88				22,000			1.15
-135T			28.6	135	103				20,000			1.22
<b>-MEGA8S- 90T</b>	2.95 – 8.05	18	24.5	90	58	31	50.5	M9 P0.75	30,000	NBC8S-□	MGN8S	1.11
-120T			29.7	120	88				22,000			1.19

1. MEGA NUT is included.

**Type S**

Micro diameter design is ideal for high speed applications in tight areas with small diameter cutting tools.

**MAX. 40,000 min<sup>-1</sup>**



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Clamping Range ød	øD	L	L1	H1	H2	G	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)	
<b>BBT30-MEGA4S- 60</b>	0.45 – 4.05	12	60	32	26.5	47	M5 P0.8	40,000	NBC4S-□	MGN4S	0.40	
- 90			90	62							0.43	
<b>-MEGA6S- 60</b>	0.45 – 6.05	14	60	32	28.5	49	M7 P0.75		NBC6S-□	MGN6S	0.42	
- 90			90	62							0.45	
-105			105	73					0.47			
<b>-MEGA8S- 90</b>	2.95 – 8.05	18	90	60	31	50.5	M9 P0.75		35,000	NBC8S-□	MGN8S	0.50
<b>BBT40-MEGA4S- 60</b>	0.45 – 4.05	12	60	27	26.5	47	M5 P0.8	35,000	NBC4S-□	MGN4S	1.0	
- 90			90	53							1.0	
<b>-MEGA6S- 60</b>	0.45 – 6.05	14	60	27	28.5	49	M7 P0.75		NBC6S-□	MGN6S	1.0	
- 90			90	53							1.0	
<b>-MEGA8S- 90</b>	2.95 – 8.05	18	90	55	31	50.5	M9 P0.75		30,000	NBC8S-□	MGN8S	1.1

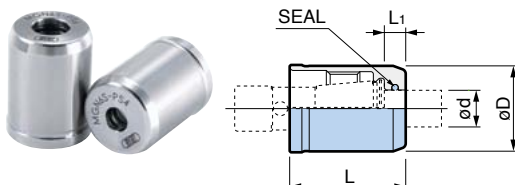
1. MEGA NUT is included.

MEGA MICRO CHUCK	Spare Parts	Accessories			
	MEGA NUT 	MEGA WRENCH 	MICRO COLLET 	MICRO COLLET PROTECTIVE CASE 	α TAPER CLEANER 
Model	Model	Model	Model	Model	Model
MEGA3S	<b>MGN3S</b>	<b>MGR10</b>	<b>NBC3S-□</b>	<b>NBB3S</b>	<b>SC-NBC3S</b>
MEGA4S	<b>MGN4S</b>	<b>MGR12</b>	<b>NBC4S-□</b>	<b>NBB4S</b>	<b>SC-NBC4S</b>
MEGA6S	<b>MGN6S</b>	<b>MGR14</b>	<b>NBC6S-□</b>	<b>NBB6S</b>	<b>SC-NBC6S</b>
MEGA8S	<b>MGN8S</b>	<b>MGR18</b>	<b>NBC8S-□</b>	—	—

**Accessories**

**MICRO SEAL NUT**

● Sealed nut for coolant-through tools.



**MEGA6S**

Model	ød	øD	L	L1
<b>MGN6S-PS3</b>	3.0	14	19	3.5
-PS4	4.0			
-PS5	5.0			
-PS6	6.0			

**MEGA8S**

Model	ød	øD	L	L1
<b>MGN8S-PS3</b>	3.0	18	20.2	3.5
-PS4	4.0			
-PS5	5.0			
-PS6	6.0			
-PS7	7.0			
-PS8	8.0			

# MEGA NEW BABY CHUCK®

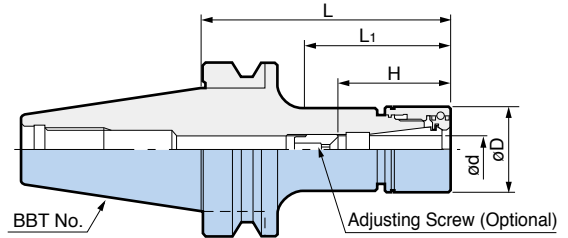
Coolant-through hole

Clamping Range :  $\phi 0.25 - \phi 20$



Ideal ultra precision holders for high speed machining with carbide drills, reamers and endmills. Wide range of lengths and a variety of collet series sizes covers all machining applications.

MAX.  
40,000  
min<sup>-1</sup>







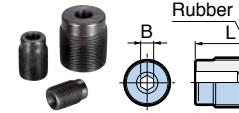
BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Clamping Range $\phi D$	$\phi D$	L	L <sub>1</sub>	H	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BBT30-MEGA 6N- 60</b>	0.25 - 6	20	60	32	23 - 43	40,000	NBC 6-□	MGN 6	0.47
- 75			75	47		35,000			0.5
- 90			90	62		30,000			0.53
-105			105	77		20,000			0.56
-120			120	90		18,000			0.59
<b>-MEGA 8N- 60</b>	0.5 - 8	25	60	34	26 - 45	40,000	NBC 8-□	MGN 8	0.51
- 75			75	49		35,000			0.56
- 90			90	64		30,000			0.61
-105			105	79		20,000			0.67
-120			120	92		18,000			0.72
<b>-MEGA10N- 60</b>	1.5 - 10	30	60	34	38 - 48	40,000	NBC10-□	MGN10	0.54
- 75			75	49		30,000			0.61
- 90			90	64		25,000			0.68
-105			105	79		18,000			0.75
-120			120	94		15,000			0.82
<b>-MEGA13N- 60</b>	2.5 - 13	35	60	34	44 - 63	40,000	NBC13-□	MGN13	0.54
- 75			75	49		30,000			0.63
- 90			90	64		25,000			0.72
-105			105	79		18,000			0.82
-120			120	94		15,000			0.91
<b>-MEGA16N- 60</b>	2.5 - 16	42	60	37	48 - 63	35,000	NBC16-□	MGN16	0.66
- 75			75	52		25,000			0.81
- 90			90	67		20,000			0.95
-105			105	82		18,000			1.1
<b>-MEGA20N- 60</b> ※			2.5 - 20	46		60			-
- 75	75	-			20,000	0.86			
- 90	90	-			15,000	1.0			
-105	105	-			13,000	1.15			
							51 - 68		

1. MEGA NUT is included.

2. "H" indicates the adjustment length with an Adjusting Screw.

※ Adjusting screw cannot be used with BBT30-MEGA20N-60. "H" is the max. tool shank length that can be inserted into the holder.

Spare Parts		Accessories						
MEGA NUT 		MEGA WRENCH 	NBC COLLET FOR ENDMILL COLLET 	SEALING NUT MEGA PERFECT SEAL 	ADJUSTING SCREW Rubber 			
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGN 6	MGR20	NBC 6-□	MPS 6-□	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8-□	MPS 8-□	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10-□	MPS10-□	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13-□	MPS13-□	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16-□	MPS16-□	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20-□	MPS20-□	NBA20B	M21	20	4



BIG-PLUS tools can be used in machining centers with conventional spindles.

For BBT50, refer to the following page.

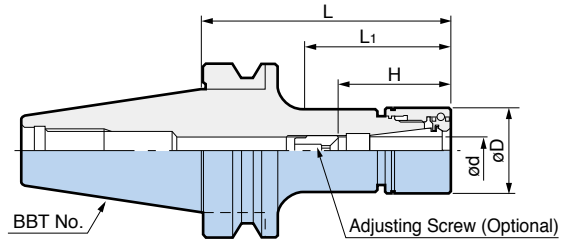
Model	Clamping Range ød	øD	L	L <sub>1</sub>	H	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)					
<b>BBT40-MEGA 6N- 60</b>	0.25 – 6	20	60	27	23 – 43	35,000	NBC 6-□	MGN 6	1.0					
- 75			75	38		35,000			1.05					
- 90			90	53		35,000			1.1					
-105			105	68		20,000			1.14					
-120			120	83		20,000			1.18					
-135			135	98		20,000			1.2					
-165			165	128		14,000			1.2					
-200			200	163		9,000			1.3					
<b>-MEGA 8N- 60</b>			0.5 – 8	25		60			27	26 – 45	35,000	NBC 8-□	MGN 8	1.0
- 75						75			38		35,000			1.05
- 90	90	53			35,000	1.1								
-105	105	68			20,000	1.14								
-120	120	83			20,000	1.18								
-135	135	98			20,000	1.3								
-165	165	128			14,000	1.3								
-200	200	163			9,000	1.4								
<b>-MEGA10N- 60</b>	1.5 – 10	30			60	27	38 – 48	35,000	NBC10-□		MGN10			1.1
- 75					75	38		35,000						1.15
- 90			90	53	35,000	1.2								
-105			105	68	20,000	1.27								
-120			120	83	20,000	1.34								
-135			135	98	20,000	1.4								
-165			165	128	15,000	1.5								
-200			200	163	10,000	1.7								
<b>-MEGA13N- 60</b>			2.5 – 13	35	60	31		44 – 63		35,000		NBC13-□	MGN13	1.1
- 75					75	40				35,000				1.2
- 90	90	55			35,000	1.3								
-105	105	70			20,000	1.4								
-120	120	85			20,000	1.5								
-135	135	100			20,000	1.6								
-165	165	130			15,000	1.8								
-200	200	165			10,000	2.0								
<b>-MEGA16N- 60</b>	2.5 – 16	42			60	31	48 – 68		30,000	NBC16-□	MGN16			1.2
- 75					75	40			30,000					1.3
- 90			90	55	30,000	1.4								
-105			105	70	20,000	1.6								
-120			120	85	20,000	1.7								
-135			135	100	20,000	1.8								
-165			165	130	15,000	2.0								
-200			200	165	10,000	2.3								
<b>-MEGA20N- 60</b>			2.5 – 20	46	60	31		51 – 68	30,000			NBC20-□	MGN20	1.1
- 75					75	42			30,000					1.25
- 90	90	57			30,000	1.4								
-105	105	72			20,000	1.6								
-120	120	87			20,000	1.8								
-135	135	102			20,000	1.9								
-165	165	132			15,000	2.1								
-200	200	167			10,000	2.5								

1. MEGA NUT is included.  
2. "H" indicates the adjustment length with an Adjusting Screw.

# MEGA NEW BABY CHUCK®

Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Clamping Range $\varnothing D$	$\varnothing D$	L	L <sub>1</sub>	H	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BBT50-MEGA 6N- 90</b>	0.25- 6	20	90	37	23 - 43	20,000	NBC 6-□	MGN 6	3.7
-120			120	67		20,000			3.8
-165			165	112		14,000			3.9
-200			200	147		9,000			4.0
<b>-MEGA 8N- 90</b>	0.5 - 8	25	90	42	26 - 45	20,000	NBC 8-□	MGN 8	3.8
-120			120	67		20,000			3.9
-165			165	112		16,000			4.1
-200			200	147		11,000			4.2
<b>-MEGA10N- 90</b>	1.5 - 10	30	90	42	38 - 48	20,000	NBC10-□	MGN10	3.9
-120			120	67		20,000			4.0
-165			165	112		16,000			4.3
-200			200	147		13,000			4.7
-250			250	197		8,000			4.7
<b>-MEGA13N- 90</b>	2.5 - 13	35	90	42	44 - 63	18,000	NBC13-□	MGN13	4.0
-120			120	67		18,000			4.2
-165			165	112		16,000			4.5
-200			200	147		12,000			4.7
-250			250	197		8,000			5.0
<b>-MEGA16N- 75</b>	2.5 - 16	42	75	31	48 - 68	17,000	NBC16-□	MGN16	4.0
- 90			90	42		17,000			4.2
-120			120	72		17,000			4.4
-165			165	117		16,000			4.8
-200			200	152		13,000			5.1
<b>-MEGA20N- 75</b>	2.5 - 20	46	75	31	51 - 68	16,000	NBC20-□	MGN20	4.1
- 90			90	42		16,000			4.2
-120			120	72		16,000			4.5
-165			165	117		15,000			4.9
-200			200	152		13,000			5.3
-250	250	202	10,000	5.7					

1. MEGA NUT is included.  
2. "H" indicates the adjustment length with an Adjusting Screw.

Spare Parts		Accessories						
MEGA NUT		MEGA WRENCH	NBC COLLET FOR ENDMILL COLLET	SEALING NUT MEGA PERFECT SEAL	ADJUSTING SCREW Rubber			
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGN 6	MGR20	NBC 6-□	MPS 6-□	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8-□	MPS 8-□	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10-□	MPS10-□	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13-□	MPS13-□	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16-□	MPS16-□	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20-□	MPS20-□	NBA20B	M21	20	4

A  
BBT/BT SHANK

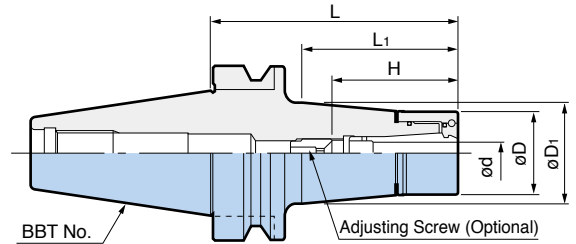
# MEGA E CHUCK®

Coolant-through hole  
Clamping Range :  $\phi 3.0 - \phi 12$



MAX.  
40,000  
min<sup>-1</sup>

Exclusively designed with the advanced technology for high speed endmilling. The long gripping length of the collet provides a powerful gripping force.



BIG-PLUS tools can be used in machining centers with conventional spindles.

For BBT40 & BBT50, refer to the following pages.

Model	Clamping Range $\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	H	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BBT30-MEGA 6E- 50</b>	3 - 6	25	25.7	50	25	37 - 45	40,000	MEC 6-□	MEN 6	0.53
- 75			29.9	75	50		35,000			0.64
- 90			32.5	90	65		25,000			0.72
-105			35.1	105	80		25,000			0.82
<b>-MEGA 8E- 50</b>	3 - 8	30	30.4	50	25	42 - 51	40,000	MEC 8-□	MEN 8	0.56
- 75			34.6	75	50		35,000			0.71
- 90			37.4	90	66		25,000			0.83
-105			40.1	105	81		25,000			0.96
<b>-MEGA 10E- 50</b>	3 - 10	35	35.3	50	25	48 - 58	39,000	MEC10-□	MEN10	0.60
- 75			39.7	75	51		35,000			0.80
- 90			41	90	66		25,000			0.93
-105			41.1	105	82		25,000			1.06
<b>-MEGA 13E- 50</b>	3 - 12	42	42.5	50	27	50 - 58	38,000	MEC13-□	MEN13	0.65
- 75			42	75	52		34,000			0.90
- 90			42	90	67	50 - 60	25,000			1.05
-105			42	105	82		25,000			1.20

1. MEGA E NUT is included.  
2. "H" indicates the adjustment length with an Adjusting Screw.

Spare Parts		Accessories						
	MEGA E NUT 	MEGA WRENCH 	MEGA E COLLET 	SEALING NUT MEGA E PERFECT SEAL 	ADJUSTING SCREW 			
MEGA E CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	MEN 6	MGR25	MEC 6-□	EPS 6-□	NBA 6B	M 7	12	2
MEGA 8E	MEN 8	MGR30	MEC 8-□	EPS 8-□	NBA 8B	M 9	13	2.5
MEGA10E	MEN10	MGR35	MEC10-□	EPS10-□	NBA10B	M11	16	3
MEGA13E	MEN13	MGR42	MEC13-□	EPS13-□	NBA13B	M14	20	4

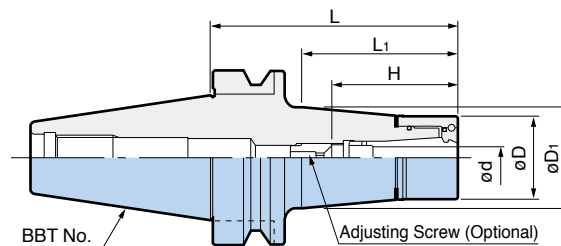


# MEGA E CHUCK®

Coolant-through hole

Clamping Range :  $\varnothing 3.0 - \varnothing 12$

MAX.  
30,000  
min<sup>-1</sup>



BIG-PLUS tools can be used in machining centers with conventional spindles.





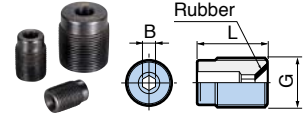
Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)	
<b>BBT40-MEGA 6E- 60</b>	3 - 6	25	26.2	60	28	37 - 45	30,000	MEC 6-□	MEN 6	1.08	
- 75			28.7	75	43		30,000			1.14	
- 90			31.3	90	58		30,000			1.21	
-105			33.9	105	73		29,000			1.29	
-120			36.5	120	88		29,000			1.41	
-135			39	135	103		27,000			1.53	
-165			44.4	165	133		20,000			1.85	
-200			50.7	200	169		15,000			2.32	
<b>-MEGA 8E- 60</b>			3 - 8	30	31		60			28	42 - 48
- 75	33.4	75			43	42 - 51	30,000	1.21			
- 90	36	90			58		30,000	1.30			
-105	38.7	105			73		29,000	1.46			
-120	41.3	120			88		29,000	1.61			
-135	43.9	135			103		27,000	1.76			
-165	49.1	165			133		20,000	2.10			
-200	55.8	200			171		15,000	2.53			
<b>-MEGA 10E- 60</b>	3 - 10	35			36		60	29	48 - 58	30,000	MEC10-□
- 75			38.3	75	43		30,000	1.34			
- 90			40.9	90	58	30,000	1.46				
-105			43.6	105	73	29,000	1.61				
-120			46.2	120	88	29,000	1.78				
-135			48.8	135	103	27,000	1.98				
-165			54.4	165	135	22,000	2.37				
-200			55.5	200	171	16,000	3.07				
<b>-MEGA 13E- 60</b>			3 - 12	42	42.7	60	29	50 - 60		30,000	
- 75	45	75			43	30,000	1.45				
- 90	48	90			59	30,000	1.63				
-105	50.6	105			75	29,000	1.84				
-120	53.4	120			91	29,000	2.07				
-135	56	135			106	26,000	2.34				
-165	57.5	165			137	22,000	2.80				
-200	62.4	200			173	16,000	3.61				

1. MEGA E NUT is included.  
2. "H" indicates the adjustment length with an Adjusting Screw.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

Model	Clamping Range ød	øD	øD1	L	L1	H	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BBT50-MEGA 6E- 90</b>	3 - 6	25	30.4	90	47	37 - 45	20,000	MEC 6-□	MEN 6	3.8
-120			35.6	120	77		20,000			4.0
-165			43.5	165	122		14,000			4.4
-200			49.6	200	157		9,000			4.9
<b>-MEGA 8E- 90</b>			3 - 8	30	35.1		90			47
-120	40.4	120			77	20,000	4.1			
-165	48.2	165			122	16,000	4.6			
-200	54.4	200			157	11,000	5.2			
<b>-MEGA 10E- 90</b>	3 - 10	35			40.0	90	47	48 - 58	20,000	MEC10-□
-120			45.4	120	77	20,000	4.2			
-165			53.0	165	121	16,000	4.9			
-200			59.3	200	156	13,000	5.5			
<b>-MEGA 13E- 90</b>			3 - 12	42	46.5	90	47		50 - 60	
-120	52.0	120			77	18,000	4.4			
-165	59.0	165			121	16,000	5.2			
-200	64.7	200			156	12,000	6.0			

1. MEGA E NUT is included.  
2. "H" indicates the adjustment length with an Adjusting Screw.

Spare Parts		Accessories						
	MEGA E NUT 	MEGA WRENCH 	MEGA E COLLET 	SEALING NUT MEGA E PERFECT SEAL 	ADJUSTING SCREW 			
MEGA E CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	<b>MEN 6</b>	<b>MGR25</b>	<b>MEC 6-□</b>	<b>EPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
MEGA 8E	<b>MEN 8</b>	<b>MGR30</b>	<b>MEC 8-□</b>	<b>EPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
MEGA10E	<b>MEN10</b>	<b>MGR35</b>	<b>MEC10-□</b>	<b>EPS10-□</b>	<b>NBA10B</b>	M11	16	3
MEGA13E	<b>MEN13</b>	<b>MGR42</b>	<b>MEC13-□</b>	<b>EPS13-□</b>	<b>NBA13B</b>	M14	20	4

Coolant-through hole

# MEGA DOUBLE POWER CHUCK®

Clamping Range :  $\varnothing 16 - \varnothing 50$

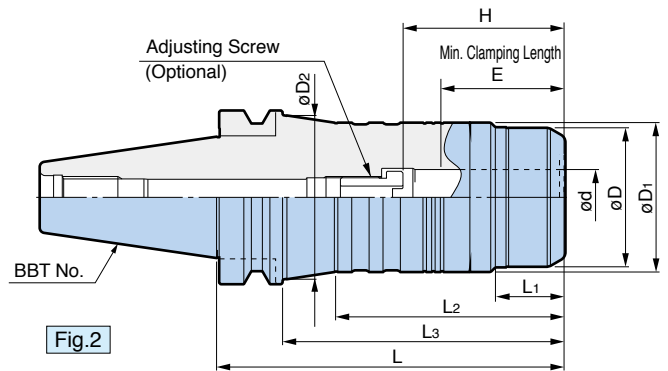
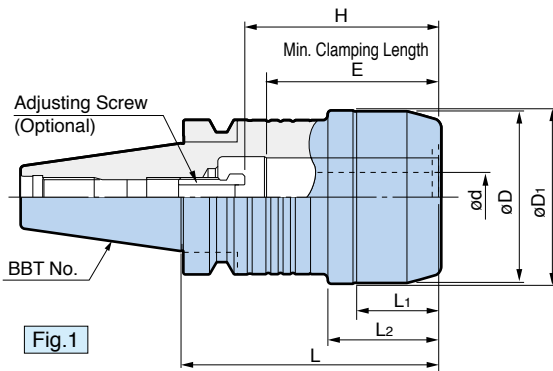
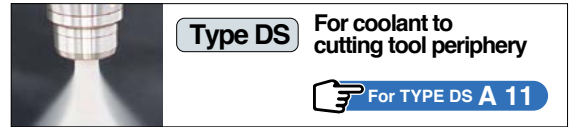
Type D

MAX.  
30,000  
min<sup>-1</sup>



Close to integral rigidity and precision of a solid toolholder. Advanced technology for high speed and heavy duty endmilling.

Two types are available, Type D for use with/without coolant through the tool and Type DS to feed coolant to cutting tool periphery.



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	H	E	MAX. min <sup>-1</sup>	Weight (kg)	
<b>BBT30-MEGA16D- 60</b>	1	16	46	46.7	—	60	25.5	30	—	62	50	30,000	0.8	
<b>-MEGA20D- 65</b>		20	50	50.7	—	65	30.5	35	—	60		25,000	0.9	
<b>BBT40-MEGA16D- 75A</b>	2	16	42	52.6	61	75	25	38.5	48	71	55	30,000	1.5	
<b>-105A</b>													105	2.1
<b>-135A</b>													135	2.7
<b>-165A</b>													165	3.3
<b>-200A</b>													200	4.1
<b>-MEGA20D- 75</b>													173	4.1
<b>-105</b>	2	20	55	55.7	61	75	33	44.5	48	69 - 79	56	30,000	1.7	
<b>-120</b>													105	2.1
<b>-135</b>													120	2.4
<b>-165</b>													135	2.7
<b>-200</b>													165	3.3
<b>-MEGA25D- 75A</b>													173	4.2
<b>-105A</b>	1	25	62	62.7	—	75	39	—	73 - 83	71 - 81	57	27,000	2.0	
<b>-135A</b>												105	2.3	
<b>-165A</b>												135	3.0	
<b>-200A</b>												165	3.7	
<b>-MEGA32D- 90A</b>	1	32	70	70.7	—	90	33.5	45.5	—	71 - 81	64	18,000	4.7	
<b>-105A</b>												105	2.1	
<b>-135A</b>												135	2.4	
<b>-165A</b>												165	3.1	
<b>-200A</b>	200	3.7												
												16,000	4.5	

1. Wrench is ordered separately.  
2. "H" indicates the adjustment length with an Adjusting Screw.

※ As a back stop for cutting tools for the MEGA16D models, a commercially available hex socket head screw can be used.




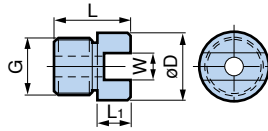
BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	ød	øD	øD1	øD2	L	L1	L2	L3	H	E	MAX. min <sup>-1</sup>	Weight (kg)	
<b>BBT50-MEGA16D-105</b>	2	16	46	55	63	105	23.5	33.5	67	71	50	21,000	4.6	
<b>-135</b>						135			97				5.2	
<b>-165</b>						165			127				5.7	
<b>-200</b>						200			162				6.6	
<b>-250</b>						250			212				7.0	
<b>-MEGA20D-105</b>	2	20	60	69	74	105	25.5	36	67	69 - 79	56	19,000	5.1	
<b>-135</b>						135			97				6.0	
<b>-165</b>						165			127				6.8	
<b>-200</b>						200			114 162				7.7	
<b>-250</b>					77	250	136 212	9.1						
<b>-MEGA25D-105</b>	2	25	70	77	85	105	32	45	67	76 - 86	65	17,000	5.4	
<b>-135</b>						135			97				6.5	
<b>-165</b>						82			165				127	7.6
<b>-200</b>						200			119 162				8.9	
<b>-250</b>					85	250	136 212	10.8						
<b>-MEGA32D-90</b>	2	32	80	86	—	90	39.5	54.5	—	78 - 95	71	15,000	4.8	
<b>-105</b>					105	67			5.4					
<b>-135</b>					135	97			7.0					
<b>-165</b>					165	127			8.5					
<b>-200</b>					200	130 162			9.9					
<b>-250</b>					250	181.5 212			12.1					
<b>-300</b>	300	182 262	14.3											
<b>-MEGA42D-105</b>	1	42	99	99.7	—	105	40	—	—	88 - 105	71	15,000	6.0	
<b>-135</b>					135	7.8								
<b>-165</b>					165	9.6								
<b>-MEGA50D-120</b>	1	50	105	117	—	120	47	70	—	94 - 110	75	13,000	7.3	

1. Wrench is ordered separately.
2. "H" indicates the adjustment length with an Adjusting Screw.



※ As a back stop for cutting tools for the MEGA16D models, a commercially available hex socket head screw can be used.

Accessories							
MEGA DOUBLE POWER CHUCK	MEGA WRENCH	ADJUSTING SCREW					
							
Model	Model	Model	øD	L	L1	G	W
BBT30-MEGA16D	<b>MGR46L</b>	—	—	—	—	—	—
-MEGA20D	<b>MGR50L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8
BBT40-MEGA16D	<b>MGR42L</b>	—	—	—	—	—	—
-MEGA20D	<b>MGR55L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8
-MEGA25D	<b>MGR62L</b>						
-MEGA32D	<b>MGR70L</b>	<b>HMA-M16S</b>	—	—	—	—	10
BBT50-MEGA16D,16D	<b>MGR46L</b>	—	—	—	—	—	—
-MEGA20D,20D	<b>MGR60L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8
-MEGA25D,25D	<b>MGR70L</b>						
-MEGA32D,32D	<b>MGR80L</b>	<b>HMA-M24</b>	30	36	9.5	M24P1.5	10
-MEGA42D,42D	<b>MGR99L</b>						
-MEGA50D,50D	<b>MGR105L</b>						

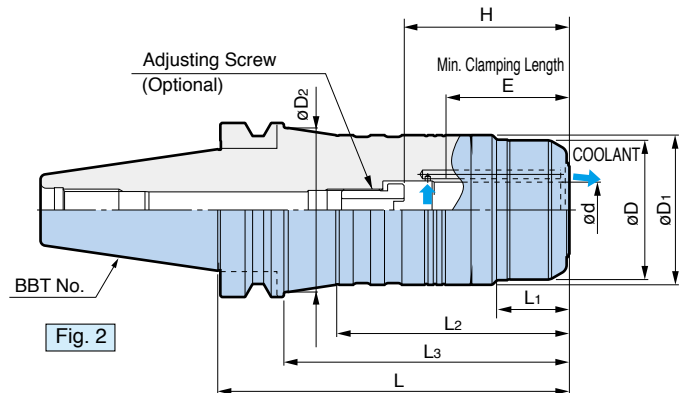
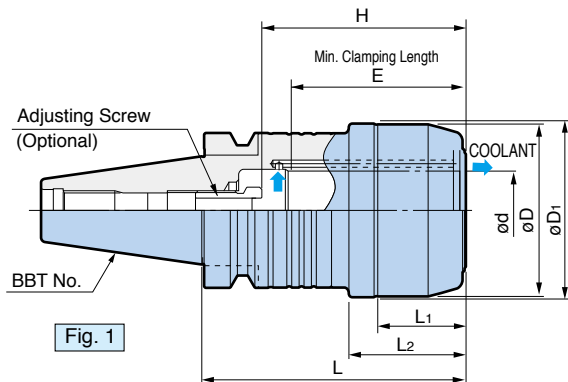
Coolant-through hole

# MEGA DOUBLE POWER CHUCK®

Clamping Range :  $\phi 16 - \phi 50$

**Type DS** For coolant to cutting tool periphery

**MAX**  
**30,000**  
**min<sup>-1</sup>**



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D1$	$\phi D2$	L	L1	L2	L3	H	E	MAX. min <sup>-1</sup>	Weight (kg)
<b>BBT30-MEGA16DS- 60</b>	1	16	46	46.7	—	62.5	28	32.5	—	64	52	30,000	0.8
<b>-MEGA20DS- 65</b>		20	50	50.7	—	67.5	33	37.5	—	62		25,000	0.9
<b>BBT40-MEGA16DS- 75A</b>	2	16	42	52.6	60	77	27	40.5	50	73	57	30,000	1.5
<b>-105A</b>					107	80			2.1				
<b>-135A</b>					137	110			2.7				
<b>-165A</b>					167	140			3.3				
<b>-200A</b>					202	175			4.1				
<b>-MEGA20DS- 75</b>					60	77.5			50.5			1.7	
<b>-105</b>	107.5	80.5	30,000	2.1									
<b>-120</b>	122.5	95.5	27,000	2.4									
<b>-135</b>	137.5	110.5	25,000	2.7									
<b>-165</b>	167.5	140.5	22,000	3.3									
<b>-200</b>	202.5	175.5	20,000	4.2									
<b>-MEGA25DS- 75A</b>	1	25	62	62.7	—	77	41	—	—	75 – 85	59	27,000	2.0
<b>-105A</b>					107	—			26,000	2.3			
<b>-135A</b>					137	73 – 83			24,000	3.0			
<b>-165A</b>					167	21,000			3.7				
<b>-200A</b>					202	18,000			4.7				
<b>-MEGA32DS- 90</b>	1	32	70	70.7	—	92.5	36	47.5	—	73 – 83	67	26,000	2.1
<b>-105</b>					107.5	—			2.4				
<b>-135</b>					137.5	81 – 91			22,000	3.1			
<b>-165</b>					167.5	20,000			3.7				
<b>-200</b>					202.5	16,000			4.5				

1. Wrench is ordered separately.  
2. "H" indicates the adjustment length with an Adjusting Screw.

※ As a back stop for cutting tools for the MEGA16DS models, a commercially available hex socket head screw can be used.


BIG-PLUS tools can be used in machining centers with conventional spindles.

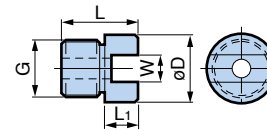
Model	Fig	ød	øD	øD1	øD2	L	L1	L2	L3	H	E	MAX. min <sup>-1</sup>	Weight (kg)
<b>BBT50-MEGA16DS-105</b>	2	16	46	55	63	107.5	26	36	69.5	73	52	21,000	4.6
-135						137.5			99.5				5.2
-165						167.5			129.5				5.7
-200						202.5			164.5				6.6
-250						252.5			214.5				7.0
<b>-MEGA20DS-105</b>	2	20	60	69	74	107.5	28	38.5	69.5	71 - 81	58	20,000	5.1
-135						137.5			99.5				6.0
-165						167.5			129.5				6.8
-200						202.5		116.5	164.5				7.7
-250						252.5		77	138.5				214.5
<b>-MEGA25DS-105</b>	2	25	70	77	85	107.5	34.5	47.5	69.5	78 - 88	67	20,000	5.4
-135						137.5			99.5				6.5
-165						167.5			129.5				7.6
-200						202.5		121.5	164.5				8.9
-250						252.5		85	138.5				214.5
<b>-MEGA32DS- 90</b>	2	32	80	86	—	42	57	—	—	80 - 97	73	20,000	4.8
-105					107.5			69.5	5.4				
-135					137.5			99.5	7.0				
-165					167.5			129.5	8.5				
-200					202.5			131.5	164.5				9.9
-250					252.5			171.5	214.5				12.1
-300					302.5			183.5	264.5				14.3
<b>-MEGA42DS-105</b>	1	42	99	99.7	107	42	—	—	—	90 - 107	73	15,000	6.0
-135					137								7.8
-165					167								9.6
<b>-MEGA50DS-120</b>	1	50	105	117	—	122	49	72	—	96 - 112	77	13,000	7.3

1. Wrench is ordered separately.
2. "H" indicates the adjustment length with an Adjusting Screw.



※ As a back stop for cutting tools for the MEGA16DS models, a commercially available hex socket head screw can be used.

Accessories								
MEGA DOUBLE POWER CHUCK	MEGA WRENCH	ADJUSTING SCREW						
		Model	Model	øD	L	L1	G	W
BBT30-MEGA16DS	<b>MGR46L</b>	—	—	—	—	—	—	—
-MEGA20DS	<b>MGR50L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8	
BBT40-MEGA16DS	<b>MGR42L</b>	—	—	—	—	—	—	
-MEGA20DS	<b>MGR55L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8	
-MEGA25DS	<b>MGR62L</b>							
-MEGA32DS	<b>MGR70L</b>	<b>HMA-M16S</b>	—	—	—	—	10	
BBT50-MEGA16DS,16DS	<b>MGR46L</b>	—	—	—	—	—	—	
-MEGA20DS,20DS	<b>MGR60L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8	
-MEGA25DS,25DS	<b>MGR70L</b>							
-MEGA32DS,32DS	<b>MGR80L</b>	<b>HMA-M24</b>	30	36	9.5	M24P1.5	10	
-MEGA42DS,42DS	<b>MGR99L</b>							
-MEGA50DS,50DS	<b>MGR105L</b>							



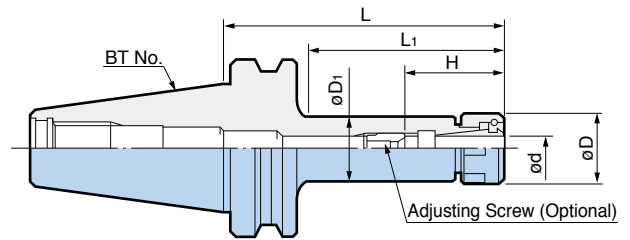


# NEW BABY CHUCK

Coolant-through hole

Clamping Range :  $\phi 0.25 - \phi 20$

Great variety in length in order to support high precision machining.



Model	Clamping Range $\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	H	Collet Model	Nut Model	Weight (kg)
<b>BT30-NBS 6-</b>	0.25 - 6	20	19.5	45	20	20 - 40	NBC 6-□	NBN 6	0.41
- 60				60	32				0.44
- 75				75	47				0.47
- 90				90	62				0.51
-105				105	77				0.54
-120				120	90				0.57
-135				135	105				0.60
<b>-NBS 8-</b>				0.5 - 8	25				24.5
- 60	60	33	0.46						
- 75	75	48	0.5						
- 90	90	63	0.55						
-105	105	78	0.61						
-120	120	92	0.66						
<b>-NBS10-</b>	1.5 - 10	30	29.5	45	20	35 - 45	NBC10-□	NBN10	0.44
- 60				60	34				0.51
- 75				75	49				0.58
- 90				90	64				0.66
-105				105	79				0.74
-120				120	94				0.81
<b>-NBS13-</b>	2.5 - 13	35	34.5	45	21	41 - 53	NBC13-□	NBN13	0.39
- 60				60	34	41 - 60			0.5
- 75				75	49				0.61
- 90				90	64				0.72
-105				105	79				0.83
-120				120	94				0.93
<b>-NBS16-</b>	2.5 - 16	42	41.5	45	21		45 - 53	NBC16-□	NBN16
- 60				60	37	45 - 65	0.53		
- 75				75	52		0.67		
- 90				90	67		0.81		
-105				105	82		0.95		
-120				120	97		1.10		
<b>-NBS20-</b>	2.5 - 20	46	45.5	60	38		48 - 58	NBC20-□	NBN20
- 75				75	53	48 - 65	0.73		
- 90				90	68		0.9		
-105				105	83		1.08		
-120				120	98		1.26		
-135				135	113		1.45		

1. NEW BABY NUT is included.  
 2. Max. 20,000 min<sup>-1</sup> is valid for BT30 with L = 45, 60 or 75mm and BT40 with L = 60, 75 or 90mm.  
 3. "H" indicates the adjustment length with an Adjusting Screw.

 For BT50, refer to the following page.

Model	Clamping Range ød	øD	øD <sub>1</sub>	L	L <sub>1</sub>	H	Collet Model	Nut Model	Weight (kg)
<b>BT40-NBS 6- 60</b>	0.25 – 6	20	19.5	60	23	20 – 40	NBC 6-□	NBN 6	1.1
- 75				75	38				1.15
- 90				90	53				1.2
-105				105	68				1.24
-120				120	83				1.28
-135				135	98				1.3
-165				165	128				1.4
-200				200	158				1.5
<b>-NBS 8- 60</b>				0.5 – 8	25				24.5
- 75	75	38	1.15						
- 90	90	53	1.2						
-105	105	68	1.24						
-120	120	83	1.28						
-135	135	98	1.3						
-165	165	128	1.4						
-200	200	158	1.5						
<b>-NBS10- 60</b>	1.5 – 10	30	29.5			60	23	35 – 45	
- 75				75	38	1.15			
- 90				90	53	1.2			
-105				105	68	1.3			
-120				120	83	1.4			
-135				135	98	1.5			
-165				165	128	1.7			
-200				200	163	1.9			
<b>-NBS13- 60</b>				2.5 – 13	35	34.5	60		28
- 75	75	40	1.3						
- 90	90	55	1.4						
-105	105	70	1.5						
-120	120	85	1.6						
-135	135	100	1.7						
-165	165	128	1.9						
-200	200	163	2.2						
<b>-NBS16- 60</b>	2.5 – 16	42	41.5				60	27	45 – 65
- 75				75	40	1.35			
- 90				90	55	1.5			
-105				105	70	1.65			
-120				120	85	1.8			
-135				135	100	1.9			
-165				165	130	2.2			
-200				200	165	2.6			
<b>-NBS20- 60</b>				2.5 – 20	46	45.5	60	28	
- 75	75	42	1.35						
- 90	90	57	1.5						
-105	105	72	1.7						
-120	120	87	1.9						
-135	135	102	2.1						
-165	165	132	2.5						
-200	200	167	3.0						

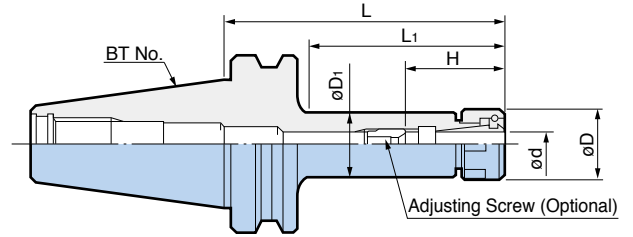
1. NEW BABY NUT is included.
2. Max. 20,000 min<sup>-1</sup> is valid for BT40 with L = 60, 75 or 90mm.
3. "H" indicates the adjustment length with an Adjusting Screw.

-  For NEW BABY COLLET **G 3**
-  For NEW BABY COLLET for ENDMILL **G 7**
-  For WRENCH **A 15**
-  For ADJUSTING SCREW **A 15**
-  For TAP DRIVING BACK STOP **G 8**

# NEW BABY CHUCK

Coolant-through hole

Clamping Range :  $\phi 0.25 - \phi 20$



Model	Clamping Range $\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	H	Collet Model	Nut Model	Weight (kg)
<b>BT50-NBS 6-</b> 90 -120 -165 -200	0.25 - 6	20	19.5	90	42	20 - 40	NBC 6-□	NBN 6	3.9
				120	67				4.0
				165	112				4.1
				200	147				4.2
<b>-NBS 8-</b> 90 -120 -165 -200	0.5 - 8	25	24.5	90	42	23 - 42	NBC 8-□	NBN 8	4.0
				120	67				4.1
				165	112				4.2
				200	147				4.3
<b>-NBS10-</b> 90 -120 -165 -200 -250 ※ -300 ※	1.5 - 10	30	29.5	90	42	35 - 45	NBC10-□	NBN10	4.0
				120	67				4.1
				165	112				4.4
				200	147				4.6
				250	197				4.9
<b>-NBS13-</b> 90 -120 -165 -200 -250 ※ -300 ※	2.5 - 13	35	34.5	90	42	41 - 60	NBC13-□	NBN13	4.2
				120	67				4.4
				165	112				4.7
				200	147				5.0
				250	197				5.4
<b>-NBS16-</b> 75 - 90 -120 -165 -200 -250 ※	2.5 - 16	42	41.5	75	29	45 - 65	NBC16-□	NBN16	4.0
				90	44				4.1
				120	72				4.4
				165	117				4.8
				200	152				5.2
				250	202				5.7
<b>-NBS20-</b> 75 - 90 -120 -165 -200 -250 ※	2.5 - 20	46	45.5	75	31	48 - 65	NBC20-□	NBN20	4.0
				90	42				4.2
				120	72				4.5
				165	117				4.9
				200	152				5.3
250	202	5.9							

1. NEW BABY NUT is included.

2. Models of L longer than 200mm(※) do not have the coolant-through hole as standard.

3. "H" indicates the adjustment length with an Adjusting Screw.

Spare Parts		Accessories							
NEW BABY CHUCK	NEW BABY NUT	WRENCH		NBC COLLET	BABY PERFECT SEAL	ADJUSTING SCREW			
	Model	Model	Model	Model	Model	G	L	B	
	NBS 6	NBN 6	NBK 6	NBC 6-□	BPS 6-□	NBA 6B	M 7	12	2
	NBS 8	NBN 8	NBK 8	NBC 8-□	BPS 8-□	NBA 8B	M 9	13	2.5
NBS10	NBN10	NBK10	NBC10-□	BPS10-□	NBA10B	M11	16	3	
NBS13	NBN13	NBK13	NBC13-□	BPS13-□	NBA13B	M14	20	4	
NBS16	NBN16	NBK16	NBC16-□	BPS16-□	NBA16B	M18	20	4	
NBS20	NBN20	NBK20	NBC20-□	BPS20-□	NBA20B	M21	20	4	



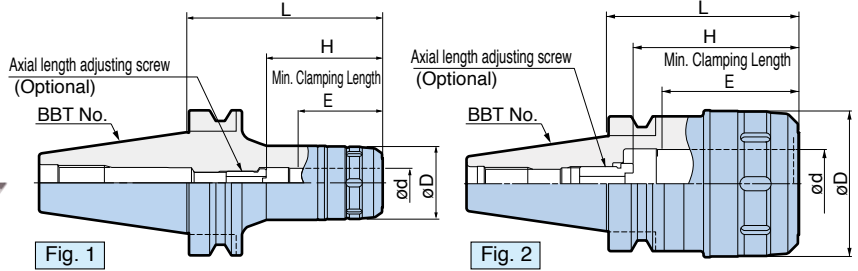
# NEW Hi-POWER MILLING CHUCK

Coolant-through hole

Clamping Range :  $\phi 16 - \phi 32$

S Type

BIG's original design of slit structure supports heavy and finish end milling with high power and precision.



## BBT Shank Type

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	L	H	E	C-Spanner Model	Weight (kg)
<b>BBT30-HMC16S- 70</b> ※	1	16	43	70	71	55	FK45-50L	0.7
<b>-HMC20S- 75</b>	2	20	50	75	56 – 66	56		0.9
<b>-HMC25S- 90</b>		25	55	90	64 – 74	57		1.2
<b>-HMC32S-105</b>	1	32	62	105	70 – 80	58	FK58-62L	1.5
<b>BBT40-HMC16S- 75</b> ※		16	43	75	71	55	FK45-50L	1.3
<b>-120</b> ※	1	20	50	120	69 – 79	56		1.8
<b>-HMC20S- 75</b>				75				1.4
<b>-105</b>	105	1.9						
<b>-120</b>	120	2.1						
<b>-HMC25S- 75</b>	1	25	59	75	73 – 83	57	FK58-62L	1.5
<b>-105</b>				105				2.1
<b>-135</b>				135				2.8
<b>-HMC32S- 90</b>	2	32	68	90	71 – 81	64	FK68-75L	2.0
<b>-105</b>				105				2.3
<b>-135</b>				135				3.0

- Wrench and axial adjusting screw is ordered separately if required.
- "H" indicates the adjustment length with an Adjusting Screw.
- ※ As a back stop for cutting tools for the HMC16S models, a commercially available hex socket head screw can be used. "H" is the max. tool shank length that can be inserted into the holder.

For STRAIGHT COLLET G 15

## Accessories

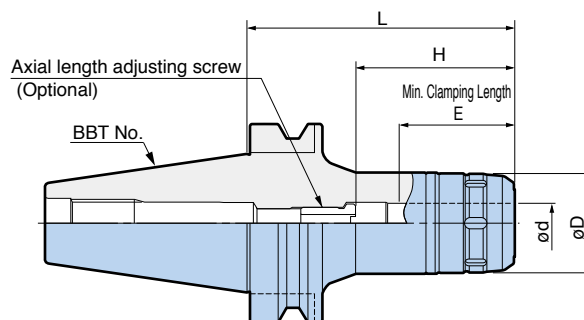
NEW Hi-POWER MILLING CHUCK	C-SPANNER		ADJUSTING SCREW				
	Model	Model	$\phi D$	L	L <sub>1</sub>	G	W
BBT/BT30-HMC16S	<b>FK45- 50L</b>	—	—	—	—	—	—
-HMC20S		<b>HMA-M16</b>	19	27	6	M16P1.5	8
-HMC25S							<b>FK52- 55</b>
-HMC32S		<b>FK58- 62L</b>	<b>HMA-M16S</b>	—	—	—	—
BBT/BT40-HMC16S	<b>FK45- 50L</b>	—	—	—	—	—	—
-HMC20S		<b>HMA-M16</b>	19	27	6	M16P1.5	8
-HMC25S							<b>FK58- 62L</b>
-HMC32S		<b>FK68- 75L</b>	<b>HMA-M16S</b>	—	—	—	—
BBT50-HMC16S	<b>FK45- 50L</b>	—	—	—	—	—	—
-HMC20S		<b>HMA-M16</b>	19	27	6	M16P1.5	8
-HMC25S							<b>FK58- 62L</b>
-HMC32S		<b>FK68- 75L</b>	<b>HMA-M16S</b>	—	—	—	—
-HMC42S		<b>FK80- 90L</b>	<b>HMA-M24</b>	30	36	9.5	M24P1.5
BBT/BT50-HMC20	<b>FK58- 62</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8
-HMC25		<b>HMA-M24</b>	30	36	9.5	M24P1.5	10
-HMC32							<b>FK80- 90</b>
-HMC42		<b>FK92-100</b>	—	—	—	—	—
-HMC50.8	<b>FK92-100</b>	—	—	—	—	—	—

# NEW Hi-POWER MILLING CHUCK

Coolant-through hole

Clamping Range :  $\phi 16 - \phi 42$

S Type



## BBT Shank Type

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	L	H	E	C-Spanner Model	Weight (kg)
<b>BBT50-HMC16S-105</b> ※	16	43	105	71	55	FK45-50L	4.2
<b>-135</b> ※			135				4.6
<b>-165</b> ※			165				5.0
<b>-200</b> ※			200				5.8
<b>-HMC20S-105</b>	20	50	105	69 – 79	56	FK45-50L	4.3
<b>-135</b>			135				4.8
<b>-165</b>			165				5.4
<b>-200</b>			200				6.0
<b>-300</b>			300				8.3
<b>-HMC25S-105</b>	25	59	105	76 – 86	57	FK58-62L	4.5
<b>-135</b>			135				5.2
<b>-165</b>			165				5.9
<b>-200</b>			200				7.5
<b>-HMC32S-105</b>	32	68	105	88 – 98	72	FK68-75L	4.6
<b>-135</b>			135				5.4
<b>-165</b>			165				6.4
<b>-200</b>			200				7.4
<b>-300</b>			300				11.5
<b>-HMC42S-105</b>	42	85	105	93 – 105	73	FK80-90L	5.2
<b>-135</b>			135				6.2
<b>-165</b>			165				7.4
<b>-200</b>			200				9.6
<b>-300</b>			300				14.1

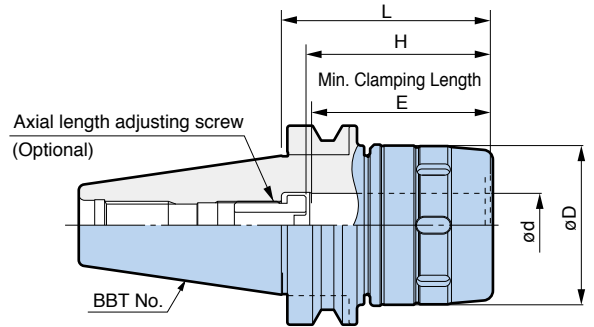
1. Wrench and axial adjusting screw is ordered separately if required.
2. "H" indicates the adjustment length with an Adjusting Screw.
3. ※ As a back stop for cutting tools for the HMC16S models, a commercially available hex socket head screw can be used.  
"H" is the max. tool shank length that can be inserted into the holder.

For STRAIGHT COLLET G 15  
 For ADJUSTING SCREW A 16

# NEW Hi-POWER MILLING CHUCK

Coolant-through hole

**STANDARD Type** Clamping Range :  $\phi 20 - \phi 42$



A  
BBT/BT SHANK

## BBT Shank Type

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	L	H	E	C-Spanner Model	Weight (kg)
<b>BBT50-HMC20-105</b>	20	60	105	69 - 79	56	FK58- 62	4.7
-135			135				5.4
-165			165				6.1
<b>-HMC25-105</b>	25	62	105	74 - 84	65	FK58- 62	4.6
-135			135				5.3
-165			165				5.9
<b>-HMC32-105▲</b>	32	80	105	78 - 95	71	FK80- 90	5.2
-135▲			135				6.3
-165▲			165				7.5
-200			200				9.2
-300			300				14.6
<b>-HMC42-105▲</b>	42	99	105	93 - 105	73	FK92-100	6.0
-135▲			135				7.5
-165▲			165				8.8
-200			200				10.7
-300			300				15.5

1. Wrench and axial adjusting screw is ordered separately if required.
2. ▲mark indicates the vibration reduction screw is included.
3. "H" indicates the adjustment length with an Adjusting Screw.

For STRAIGHT COLLET G 15

For ADJUSTING SCREW A 16

Chuck types with vibration prevention screw	Minimum shank insertion length "H"
<b>BBT50-HMC32-□□□▲</b>	88
<b>-HMC42-□□□▲</b>	91

## For 50.8mm large diameter endmill

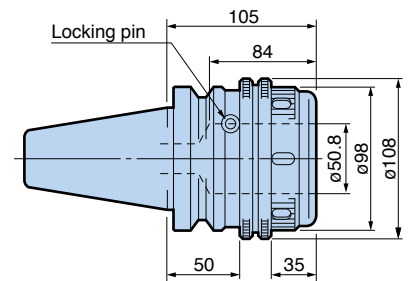
Positive pin locking mechanism eliminates slip of cutter.

- Additional rear body nut provides greater rigidity.
- Roll rock clamping mechanism outperforms side lock holders in runout accuracy.



Model	Weight (kg)
<b>BBT50-HMC50.8-105</b>	5.9

BIG-PLUS tools can be used in machining centers with conventional spindles.



# NEW Hi-POWER MILLING CHUCK

Coolant-through hole

Clamping Range :  $\phi 16 - \phi 32$

S Type

BIG's original design of slit structure supports heavy and finish end milling with high power and precision.

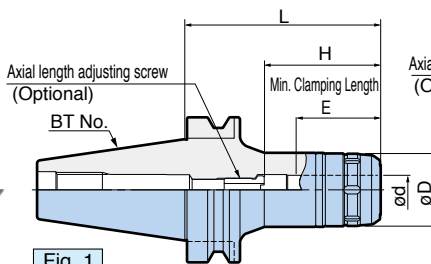


Fig. 1

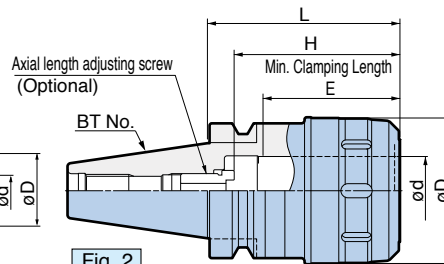


Fig. 2

## BT Shank Type

Model	Fig.	$\phi d$	$\phi D$	L	H	E	C-Spanner Model	Weight (kg)
BT30-HMC16S- 70 ※	1	16	43	70	71	55	FK45-50L	0.7
-HMC20S- 75	2	20	50	75	56 – 66	56		0.9
-HMC25S- 90		25	55	90	64 – 74	57	FK52-55	1.2
-HMC32S-105		32	62	105	70 – 80	58	FK58-62L	1.5
BT40-HMC16S- 75 ※	1	16	43	75	71	55	FK45-50L	1.3
-120 ※				120				1.8
-HMC20S- 75	1	20	50	75	69 – 79	56		1.4
-105				105				1.9
-120				120			2.1	
-HMC25S- 75	1	25	59	75	73 – 83	57	FK58-62L	1.5
-105				105				2.1
-135				135				2.8
-HMC32S- 90	2	32	68	90	71 – 81	64	FK68-75L	2.0
-105				105				2.3
-135				135				3.0

1. Wrench and axial adjusting screw is ordered separately if required.  
 2. "H" indicates the adjustment length with an Adjusting Screw.

3. ※ As a back stop for cutting tools for the HMC16S models, a commercially available hex socket head screw can be used.  
 "H" is the max. tool shank length that can be inserted into the holder.





# NEW Hi-POWER MILLING CHUCK

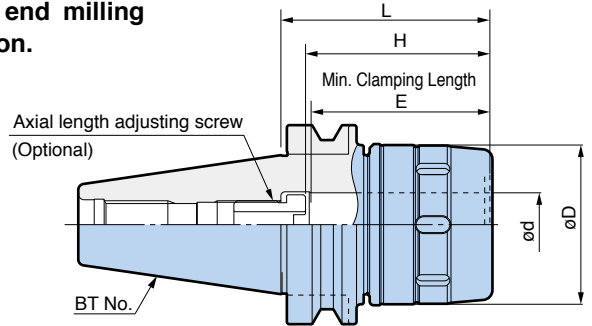
Coolant-through hole

Clamping Range :  $\phi 20 - \phi 42$

## STANDARD Type



BIG's original design of slit structure supports heavy and finish end milling with high power and precision.



## BT Shank Type

Model	$\phi d$	$\phi D$	L	H	E	C-Spanner Model	Weight (kg)
BT50-HMC20-105	20	60	105	69 - 79	56	FK58- 62	4.7
-135			135				5.4
-165			165				6.1
-HMC25-105	25	62	105	74 - 84	65	FK58- 62	4.6
-135			135				5.3
-165			165				5.9
-HMC32-105 ▲	32	80	105	78 - 95	71	FK80- 90	5.2
-135 ▲			135				6.3
-165 ▲			165				7.5
-HMC42-105 ▲	42	99	105	93 - 105	73	FK92-100	6.0
-135 ▲			135				7.5
-165 ▲			165				8.8

1. Wrench and axial adjusting screw is ordered separately if required.
2. ▲ mark indicates the vibration reduction screw is included.
3. "H" indicates the adjustment length with an Adjusting Screw.

For STRAIGHT COLLET G 15  
For ADJUSTING SCREW A 16

Chuck types with vibration prevention screw	Minimum shank insertion length "H"
BT50-HMC32-□□□▲	88
-HMC42-□□□▲	91

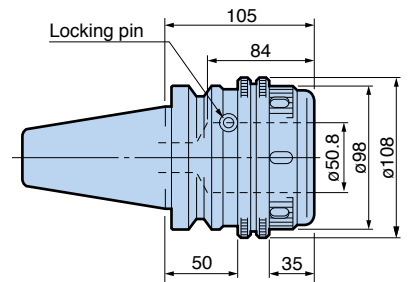
## For 50.8mm large diameter endmill

Positive pin locking mechanism eliminates slip of cutter.

- Additional rear body nut provides greater rigidity.
- Roll rock clamping mechanism outperforms side lock holders in runout accuracy.



Model	Weight (kg)
BT50-HMC50.8-105	5.9



# HYDRAULIC CHUCK

For high precision machining in Automotive, Aerospace, Medical and Die & Mold

A  
BBT/BT SHANK

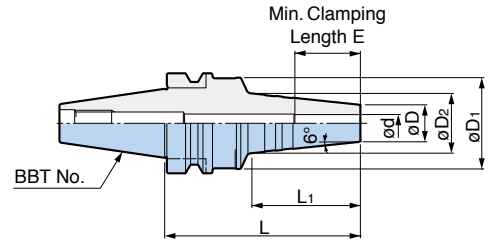
Coolant-through hole

**SUPER SLIM Type**

Clamping Range :  $\phi 4 - \phi 12$

MAX.  
35,000  
min<sup>-1</sup>

*SUPER  
SLIM*



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	E	Weight (kg)
BBT30-HDC 4S- 60	4	14	46	20	90	28	19	0.6
-HDC 6S- 90	6		42	25			25	0.7
-HDC 8S- 90	8	42	28	30			0.7	
-HDC10S- 90	10	44	30	32			0.7	
-HDC12S- 90	12	46	32	35			0.8	

1. Adjusting Screw cannot be used.



- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

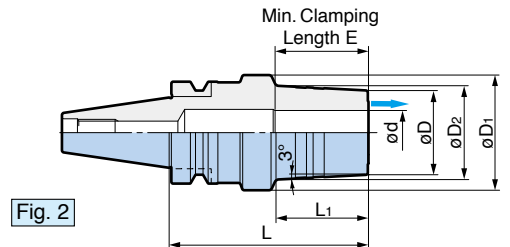
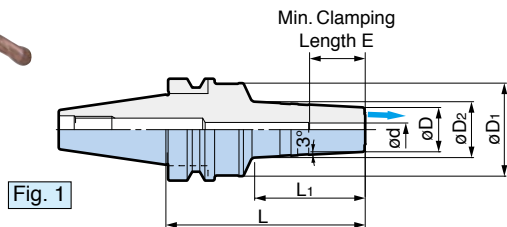
Coolant-through hole

**JET THROUGH Type**

Clamping Range :  $\phi 4 - \phi 20$



NEW



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	E	Weight (kg)
BBT30-HDC 4J- 60	1	4	20	46	23	90	28	19	0.6
-HDC 6J- 90		6		42	26			25	0.7
-HDC 8J- 90		8	42	28	30			0.7	
-HDC10J- 90		10	44	30	32			0.8	
-HDC12J- 90		12	46	32	35			0.8	
-HDC16J- 90		16	40	40	42			0.9	
-HDC20J- 90	2	20	38	52	43	40	42	1.1	

1. Adjusting Screw cannot be used.

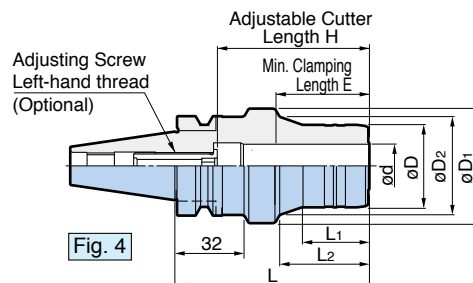
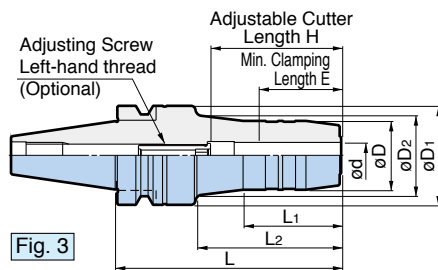
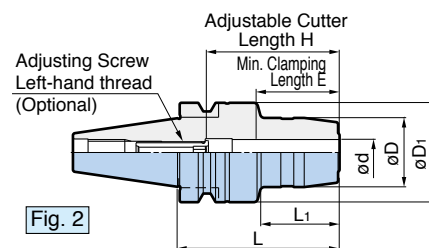
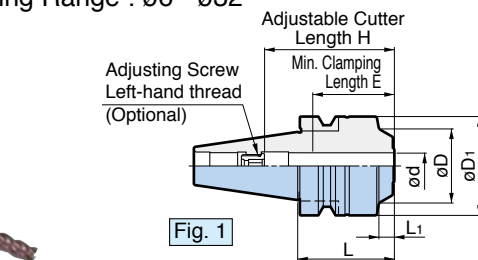


- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

Coolant-through hole

**STANDARD Type**

Clamping Range :  $\phi 6 - \phi 32$



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D1$	$\phi D2$	L	L1	L2	H	E	Adjusting Screw (Optional)	Weight (kg)
<b>BBT30-HDC 6- 45</b>	1	6	30	46	—	45	7	—	35-50	28	HDA 6-05020	0.7
- 75	2		26	45.4	31	75	40	—	28-50		HDA 6-05032	0.8
- 90	3					90	43	57				
-105	3		105	43	72							
<b>-HDC 7- 75</b>	2	7	27	45.4	—	75	41	—	28-50	28	HDA 6-05032	0.8
<b>-HDC 8- 45</b>	1	8	32	46	—	45	7	—	35-50	28	HDA 8-06020	0.7
- 75	2		28	45.4	33	75	41	—	28-50		HDA 8-06032	0.8
- 90	3					90	44	57				
-105	3		105	44	72							
<b>-HDC 9- 75</b>	2	9	29	45.4	—	75	41	—	28-50	28	HDA 8-06032	0.8
<b>-HDC10- 45</b>	1	10	34	46	—	45	7	—	45-55	33	HDA10-08015	0.7
- 75	2		30		33	75	36	—	33-55		HDA10-08032	0.9
- 90	3			90		45	51					
-105	3		105	45	66							
<b>-HDC11- 90</b>	3	11	31	46	34	90	51	45	33-55	33	HDA10-08032	0.9
<b>-HDC12- 45</b>	1	12	36	46	—	45	7	—	55-60	38	HDA12-10010 ●	0.7
- 75	2		32		35	75	36	—	38-60		HDA12-10032	0.8
- 90	3			90		45	51					
-105	3		105	45	67							
<b>-HDC13- 90</b>	3	13	33	46	36	90	45	51	38-60	38	HDA12-10032	0.9
<b>-HDC14- 90</b>	3	14	34	46	37	90	46	52	38-60	38	HDA12-10032	0.9
<b>-HDC15- 90</b>	2	15	37	46	—	90	47	—	43-70	43	HDA16-12037	1.0
<b>-HDC16- 45▲</b>	1	16	42	46	—	45	7	—	70	43	—	0.7
- 75	2		38		—	75	35	—	43-70		HDA16-12030	0.9
- 90	3			90		47	—					
-105	3		105	47	—							
<b>-HDC18- 90</b>	4	18	36	51	44	90	31	41	43-70	43	HDA16-12037	1.0
<b>-HDC20- 60※</b>	4	20	38	53	—	60	—	14	43-54	43	HDA16-12030	0.9
- 75					46	75	16	26	46-70			
- 90			90	31	41	43-70	HDA16-12037	1.1				
-105			105	40	—							
<b>-HDC25-105</b>	4	25	55	63	—	105	44	—	52-80	52	HDA25-16039	1.7
<b>-HDC32-105</b>	4	32	60	75	—	105	39	—	56-80	56	HDA25-16039	1.8



- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank (i.e.: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the toolholder.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

1. "H" indicates the adjustment length with an Adjusting Screw.
2. If a specific model number does not have a value for H, the inner bore is larger than the clamping diameter and use of Adjusting Screw is not available.
3. Model with ▲ indication cannot use an Adjusting Screw. Model with ※ indication cannot use a Straight Collet.
4. Add the letter "W" to Adjusting Screw model number for hexagon sockets on both sides. (e.g. HDA6-05020W) Adjusting Screw with ● indication is not available in W type.

For STRAIGHT COLLET G 16

For INNER BORE CLEANER G 19

# HYDRAULIC CHUCK

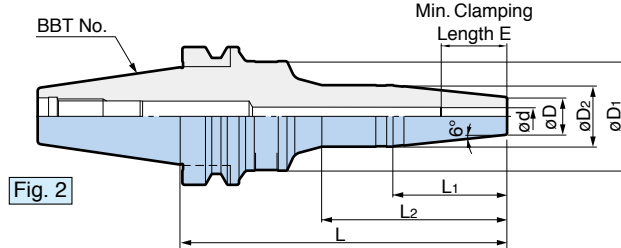
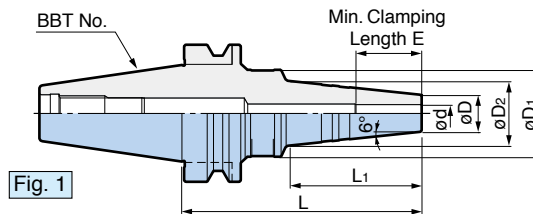
Coolant-through hole

**SUPER SLIM Type**

Clamping Range :  $\phi 4$  -  $\phi 12$



*SUPER SLIM*



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	L <sub>2</sub>	E	Weight (kg)
BBT40-HDC 4S- 60	1	4	14	38	19	60	22	—	19	1.2
- 90					24	90	45			1.3
-HDC 6S-110	1	6	17	48	27	110	60	85	25	1.3
-150	2				30	110	60			1.6
-HDC 8S-110	1	8	19	50	40	110	60	85	30	1.4
-150	2				32	110	60			1.7
-HDC10S-110	1	10	21	50	42	110	60	85	32	1.4
-150	2				30	150	52			85
-HDC12S-110	1	12	21	50	44	110	60	85	35	1.4
-150	2				32	150	52			85

1. Adjusting Screw cannot be used.



- Use only cutting tools that have a shank tolerance within h6.
- Roughing endmills are not recommended for use with Hydraulic Chucks.

- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

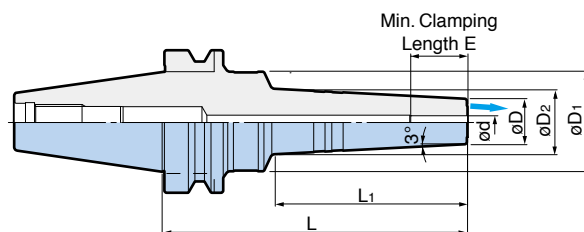
Coolant-through hole

**JET THROUGH Type**

Clamping Range :  $\phi 4$  -  $\phi 20$



NEW



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	E	Weight (kg)
BBT40-HDC 4J- 90	4	20	38	25	90	45	19	1.3
-HDC 6J- 90	6	20	38	25	90	45	25	1.3
-135			44	29	135	85		1.5
-HDC 8J- 90	8	22	40	27	90	45	30	1.3
-135			46	31	135	85		1.6
-HDC10J- 90	10	24	42	29	90	45	32	1.3
-135			48	33	135	85		1.6
-HDC12J- 90	12	26	44	31	90	45	35	1.3
-135			50	35	135	85		1.7
-HDC16J- 90	16	34	46	40	90	46	42	1.4
-135			50	44	135	89		1.9
-HDC20J- 90	20	38	48	44	90	47	42	1.5
-135			53	48	135	90		2.0

1. Adjusting Screw cannot be used.



- Use only cutting tools that have a shank tolerance within h6.
- Roughing endmills are not recommended for use with Hydraulic Chucks.

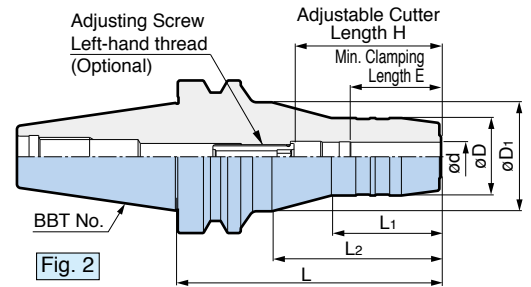
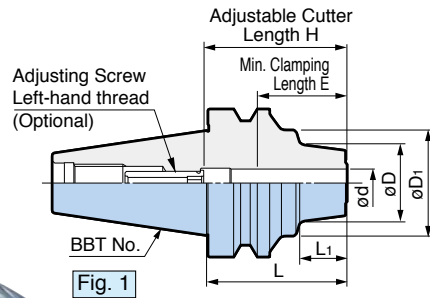
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.



Coolant-through hole

**STANDARD Type**

Clamping Range :  $\phi 6 - \phi 20$



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	L <sub>2</sub>	H	E	Adjusting Screw (Optional)	Weight (kg)
<b>BBT40-HDC 6- 60</b>	1	6	27	45	60	19	—	28-50	28	HDA 6-05032	1.2
- 90	2		26		90	44	50				1.4
-110					110		70				1.5
-135					135		95				1.7
-165					165		119				1.9
<b>-HDC 7- 90</b>	2	7	27	45	90	44	50	28-50	28	HDA 6-05032	1.3
<b>-HDC 8- 60</b>	1	8	29	45	60	19	—	28-50	28	HDA 8-06032	1.2
- 90	2		28		90	44	50				1.4
-110					110		70				1.5
-135					135		95				1.7
-165					165		119				2.0
<b>-HDC 9- 90</b>	2	9	29	45	90	45	50	28-50	28	HDA 8-06032	1.4
<b>-HDC10- 60</b>	1	10	31	45	60	20	—	33-55	33	HDA10-08032	1.2
- 90	2		30		90	45	50				1.4
-110					110		70				1.5
-135					135		95				1.7
-165					165		119				2.0
<b>-HDC11- 90</b>	2	11	31	45	90	45	50	33-55	33	HDA10-08032	1.4
<b>-HDC12- 60</b>	1	12	33	45	60	20	—	38-60	38	HDA12-10032	1.2
- 90	2		32		90	45	49				1.4
-110					110		69				1.6
-135					135		94				1.8
-165					165		119				2.0
<b>-HDC13- 90</b>	2	13	33	45	90	45	49	38-60	38	HDA12-10032	1.4
<b>-HDC14- 90</b>	2	14	34	45	90	46	49	38-60	38	HDA12-10032	1.4
-110					110		69				1.6
-135					135		94				1.8
<b>-HDC15- 90</b>	2	15	37	45	90	47	49	43-70	43	HDA16-12037	1.4
<b>-HDC16- 75</b>	2	16	38	45	75	47	36	43-70	43	HDA16-12037	1.3
- 90					90		49				1.4
-110					110		69				1.6
-135					135		94				1.9
-165					165		119				2.3
<b>-HDC18- 90</b>	2	18	40	45	90	48	49	43-70	43	HDA16-12037	1.5
-110					110		69				1.6
-135					135		94				1.9
<b>-HDC20- 90</b>	2	20	42	45	48	50	43-70	43	HDA16-12037	1.4	
-110				110		70				1.7	
-135				135		95				2.0	
-165				165		119				2.4	

1. If a specific model number does not have a value for H, the inner bore is larger than the clamping diameter and use of Adjusting Screw is not available.
2. Add the letter "W" to Adjusting Screw model number for hexagon sockets on both sides. (e.g. HDA6-05032W)
3. "H" indicates the adjustment length with an Adjusting Screw.

**Caution**

- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank (i.e.: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the toolholder.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

# HYDRAULIC CHUCK

Substantial body design eliminates chatter and deflection when endmilling.

Coolant-through hole

High Rigidity Type

Clamping Range :  $\varnothing 20 - \varnothing 32$

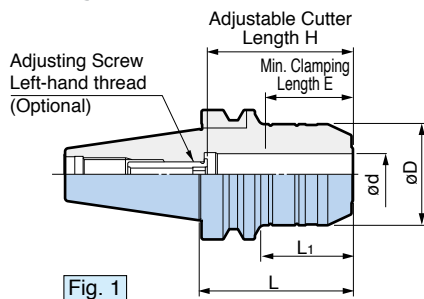


Fig. 1

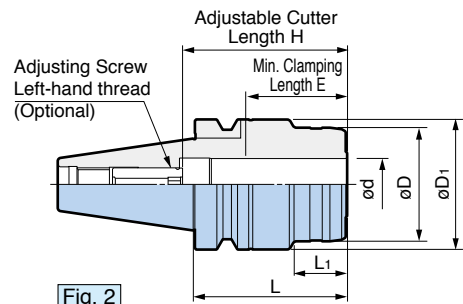


Fig. 2

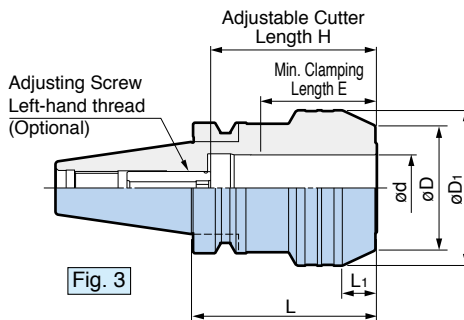


Fig. 3

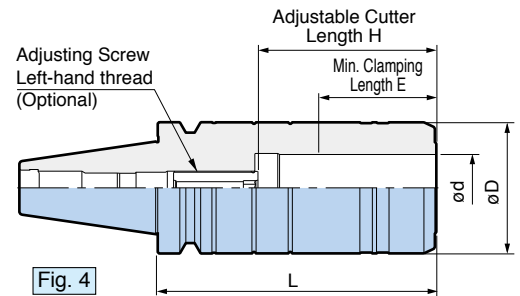


Fig. 4

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	$L_1$	H	E	Adjusting Screw (Optional)	Weight (kg)
<b>BBT40-HDC20E- 75</b>	1	20	49.2	—	75	45	43-70	43	HDA16-12037	1.4
<b>-HDC25E- 75</b>	2	25	55	62.9	75	25	52-80	52	HDA25-16033	1.8
<b>-110</b>					110					2.4
<b>-135</b>					135					3.0
<b>-165</b>					165					3.6
<b>-HDC32E- 90</b>	3	32	60	75	90	16	56-80.5	56	HDA25-16039	2.2
<b>-110</b>	63		110		34					2.6
<b>-135</b>	4		62.9	—	135	—	56-85			2.8
<b>-165</b>					165					3.4

- "H" indicates the adjustment length with an Adjusting Screw.
- Add the letter "W" to Adjusting Screw model number for hexagon sockets on both sides.  
(e.g. HDA16-12037W)

For STRAIGHT COLLET G 16

For INNER BORE CLEANER G 19

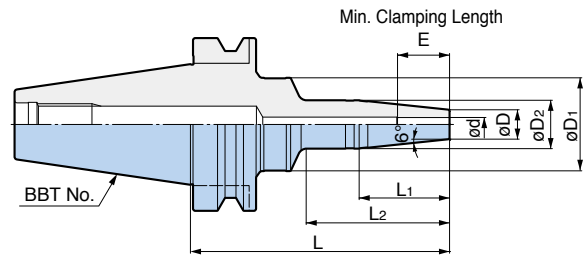
**Caution**

- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank (i.e.: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the toolholder.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

Coolant-through hole

**SUPER SLIM Type**

Clamping Range :  $\phi 6 - \phi 12$



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	$\phi D1$	$\phi D2$	L	L1	L2	E	Weight (kg)
BBT50-HDC 6S-150	6	14	52	26	150	57	83	25	4.2
-HDC 8S-150	8	17	54	28		30		4.3	
-HDC10S-150	10	19	56	30		32		4.3	
-HDC12S-150	12	21	58	32		35		4.4	

1. Adjusting Screw cannot be used.

**Caution**

- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

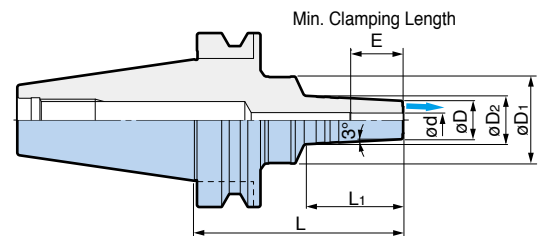
Coolant-through hole

**JET THROUGH Type**

Clamping Range :  $\phi 6 - \phi 20$



NEW



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	$\phi D1$	$\phi D2$	L	L1	E	Weight (kg)
BBT50-HDC 6J-120	6	20	48	26	120	55	25	4.1
-HDC 8J-120	8	22	50	28			30	4.1
-HDC10J-120	10	24	52	30			32	4.2
-HDC12J-120	12	26	54	32			35	4.2
-HDC16J-120	16	34	58	41		56	42	4.4
-HDC20J-120	20	38	62	45				4.5

1. Adjusting Screw cannot be used.

**Caution**

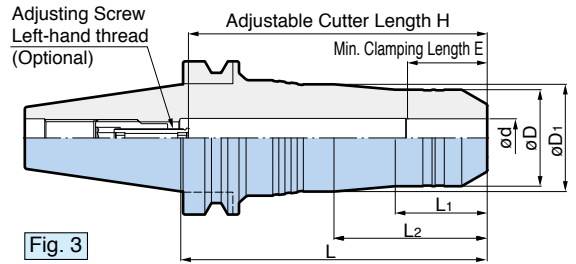
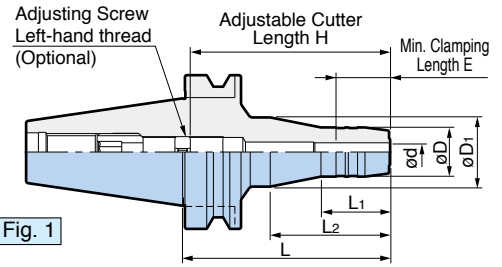
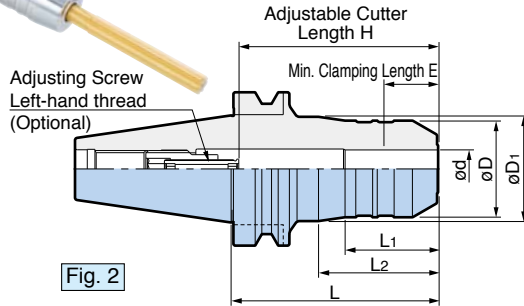
- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

Coolant-through hole

# HYDRAULIC CHUCK

Clamping Range :  $\phi 6 - \phi 42$

**STANDARD Type**



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	L <sub>2</sub>	H	E	Max. insertion length	Adjusting Screw (Optional)	Weight (kg)					
<b>BBT50-HDC 6L-105</b>	1	6	26	45	105	44	48	80-120	28	165	HDA6-20010	4.2					
-135					135		78	110-150		195		4.3					
-150					150		93	125-165		210		4.4					
-165					165		108	140-180		225		4.5					
<b>-HDC 8L-105</b>	1	8	28	45	105	45	48	80-120	28	165	HDA6-20010	4.2					
-135					135		78	110-150		195		4.4					
-150					150		93	125-165		210		4.5					
-165					165		108	140-180		225		4.6					
<b>-HDC10L-105</b>	1	10	30	45	105	45	48	80-120	33	165	HDA6-20010	4.2					
-135					135		78	110-150		195		4.4					
-150					150		93	125-165		210		4.5					
-165					165		108	140-180		225		4.7					
<b>-HDC12L-105</b>	1	12	32	45	105	45	48.5	80-120	38	165	HDA6-20010	4.2					
-135					135		78	110-150		195		4.4					
-150					150		93	125-165		210		4.6					
-165					165		108	140-180		225		4.7					
<b>-HDC16L- 90</b>	1	16	38	47	90	40	43.5	56- 96	43	150	HDA20-12047	4.1					
-105					105	47	48.5	80-120		165	4.3						
-135					135	48	78	110-150		195	HDA6-20010	4.6					
-150					150	93	125-165	210		4.7							
<b>-HDC20L- 90</b>	2	20	42	50	90	45	—	56- 96	43	150	HDA20-12047	4.2					
-105					105	47	48.5	71-111		165		4.4					
-135	135				48	78	101-141	195		4.7							
-150	150				93	116-156	210	4.8									
<b>-200</b>	3	20	42	50	200	48	102	166-206	52	260	—	5.5					
-250					250			216-256		310		6.0					
<b>-HDC25L- 90</b>	2				25	63	—	90		45.7		—	56- 96	52	113	HDA20-12047	4.7
-105								105					71-111		128		5.0
-135	68	135	60.7	78				101-141	158	5.7							
-150	150	92	116-156	173				6.1									
<b>-200</b>	3	25	63	—	70	60	100	166-200	56	200	—	7.5					
-250					250			—		200		9.1					
<b>-HDC32L- 90</b>	2				32	72	—	90		47		—	56- 96	56	112	HDA20-12047	4.7
-105								105					62		71-111		127
-135	78	135	60.7	78				101-141	157	6.0							
-165	165	108	131-171	187				6.9									
<b>-200</b>	3	32	72	—	80	60	100	166-200	56	200	—	8.4					
-250					250			—		200		10.8					
<b>-HDC42L-110</b>	2				42	96	—	110		72		—	76-116	65	132	HDA20-12047	6.1

1. In the use of the Adjusting Screw in BBT50 series, please contact BIG agent because a guide screw needs to be set separately.  
 ※ Adjusting Screw cannot be used.

2. "H" indicates the adjustment length with an Adjusting Screw.  
 3. Max. insertion length is the length when Adjusting Screw is not used.

**Caution**

- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank (i.e.: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the toolholder.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

➡ For STRAIGHT COLLET G 16

➡ For INNER BORE CLEANER G 19



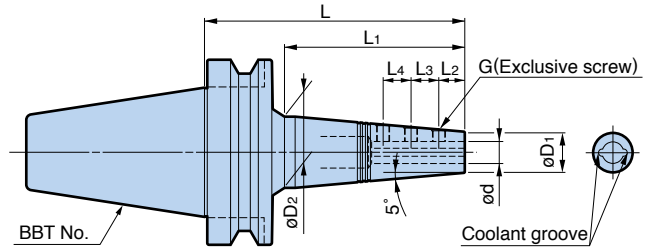
# MOLD CHUCK

Coolant-through hole

Clamping Range :  $\phi 3 - \phi 20$

Precision side lock holder to satisfy the requirements for minimum interference, accuracy and high speed.

MAX.  
20,000  
min<sup>-1</sup>



Coolant is supplied through 2-grooves in the bore.

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	G	Max. min <sup>-1</sup>	Weight (kg)
<b>BBT40-SSL 3-135</b>	3	10	27.3	135	100	6	6	—	M3	20,000	1.2
<b>-SSL 4-135</b>	4	11	28.2								
<b>-SSL 6-135</b>	6	13	30.0								
<b>-SSL 8-135</b>	8	15	31.8								
<b>-SSL10-150</b>	10	17	36.3	150	115	15	20	—	M6	17,000	1.5
<b>-SSL12-150</b>	12	22	41.1								
<b>BBT50-SSL 6-150</b>	6	13	30.7	150	104	12	13	—	M6	15,000	3.9
<b>-200</b>			39.5	200	154					12,000	4.4
<b>-SSL 8-150</b>	8	15	32.5	150	104	13.5	18	—	M6	15,000	3.9
<b>-200</b>			41.3	200	154					12,000	4.4
<b>-SSL10-150</b>	10	17	34.4	150	104	15	20	—	M6	15,000	4.0
<b>-200</b>			43.1	200	154					12,000	4.4
<b>-SSL12-150</b>	12	22	39.2	150	104	15	16	16	M8	15,000	4.2
<b>-200</b>			47.9	200	154					12,000	4.9
<b>-SSL16-150</b>	16	26	42.8	150	104	15	20	22	M8	15,000	4.5
<b>-200</b>			51.6	200	154					12,000	5.0
<b>-SSL20-150</b>	20	30	46.8	150	104	15	20	25	M8	15,000	4.6
<b>-200</b>			55.6	200	154					12,000	5.2

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

## ■ SIDE LOCK SCREWS

Model	Screw size	Screw Length / Quantity	Chuck Model
<b>H0304FS</b>	M3 P0.5	4mm / 2pcs.	SSL3
<b>H0404FS</b>	M4 P0.5	4mm / 2pcs.	SSL4
<b>H06FSA</b>	M6 P0.75	4.5, 5mm / 1pce. each	SSL6
<b>H06FSB</b>		4.5, 6mm / 1pce. each	SSL8,10
<b>H08FSA</b>	M8 P0.75	6mm / 2pcs. 8mm / 1pce.	SSL12
<b>H08FSB</b>		6, 8, 10mm / 1pce. each	SSL16,20

1. Each model consists of 1 set of screws required for 1 Mold Chuck.

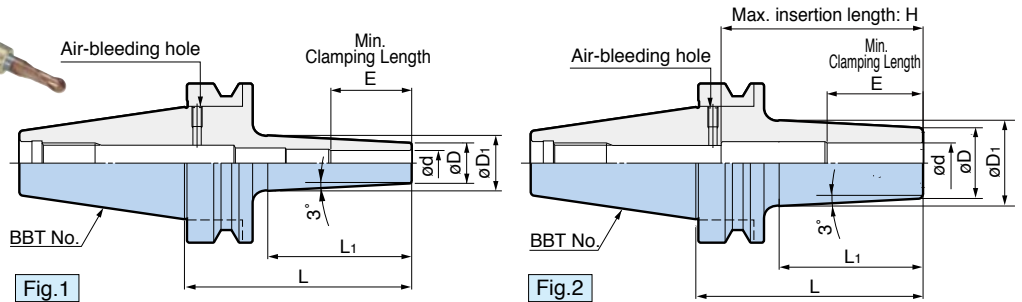
# SHRINK CHUCK

Coolant-through hole

**SLIM Type** Clamping Range :  $\phi 6 - \phi 12$



Slim design avoids interference with the side wall and draft of the mold.



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	E	H	Weight (kg)		
BBT30-SRC 6S -105	1	6	10	18.0	105	77	26	-	0.48		
-SRC 8S -105		8	13	21.0					0.51		
-SRC10S -105	2	10	16	24.0			32	62	0.55		
-SRC12S -105		12	19	27.0			36	72	0.60		
BBT40-SRC 6S -120	1	6	10	19.0			120	86	26	-	1.08
-165				23.5			165	127			1.21
-SRC 8S -120		8	13	22.0	120	86	1.12				
-165				26.5	165	129	1.29				
-SRC10S -120		10	16	25.0	120	86	32	1.17			
-165				29.5	165	129	1.36				
-SRC12S -120		12	19	28.0	120	87	36	1.22			
-165				33.0	165	131	1.44				

1. Use carbide cutter within a tolerance of h6.

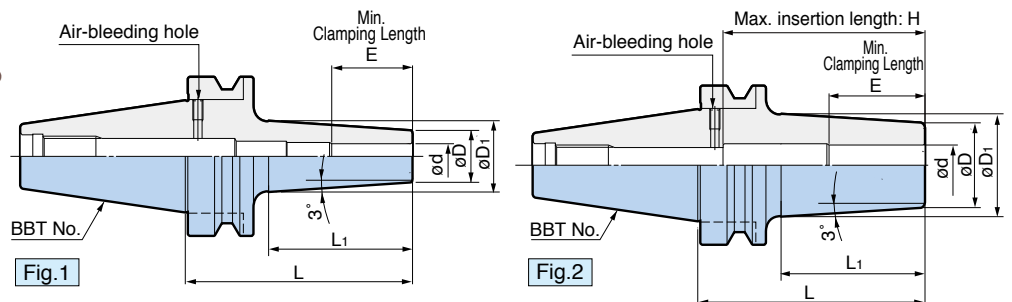
Please refer to the operation manual of heating / cooling equipment, as some equipments may not be compatible.

**Wiper Cleaner** is recommended to clean the clamping bore. **G 19**

**STANDARD Type** Clamping Range :  $\phi 4 - \phi 20$



Substantial body provides higher rigidity. Available from 4mm clamping diameter.



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	E	H	Weight (kg)	
BBT30-SRC 4 - 75※	2	4	10	14.6	75	44	16	-	0.45	
-SRC 6 - 75	1	6	14	19.0		47	26		0.47	
-SRC 8 - 75		8	18	23.0			32		62	0.51
-SRC10 - 75	2	10	22	27.0		48	36		72	0.56
-SRC12 - 75		12	24	29.0			38		80	0.58
-SRC16 - 75		16	28	33.0						0.62

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

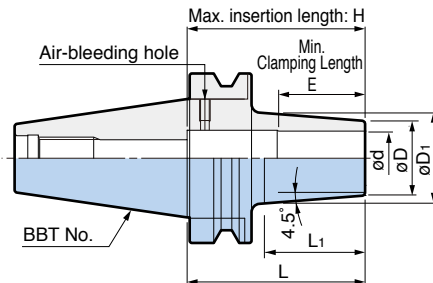
Model	Fig.	ød	øD	øD1	L	L1	E	H	Weight (kg)	
<b>BBT40-SRC 4 - 90</b> ※	2	4	10	15.5	90	52	16	-	1.05	
<b>-SRC 6 - 90</b>	1	6	14	20.0					57	26
<b>-150</b>				26.0	114	1.25				
<b>-SRC 8 - 90</b>		8	18	24.0	90	57	1.12			
<b>-150</b>				30.0	114	1.36				
<b>-SRC10 - 90</b>		10	22	28.0	90	57	32		1.18	
<b>-150</b>				34.0	116	1.49				
<b>-SRC12 - 90</b>		12	24	30.0	90	57	36		1.20	
<b>-150</b>				36.0	116	1.54				
<b>-SRC16 - 90</b>		2	16	28	34.0	90	57		38	80
<b>-165</b>					42.0	165	132	1.82		
<b>-SRC20 - 90</b>	20	34	34	40.0	90	57	42	100	1.35	
<b>-165</b>				48.0	165	132	2.08			
<b>BBT50-SRC 6 -105</b>	1	6	14	20.5	105	61	26	-	3.7	
<b>-165</b>				26.0	165	116			3.9	
<b>-SRC 8 -105</b>		8	18	24.5	105	61	3.8			
<b>-165</b>				30.0	165	116	4.0			
<b>-SRC10 -105</b>		10	22	28.5	105	61	32		3.8	
<b>-165</b>				34.0	165	116	4.2			
<b>-SRC12 -105</b>		12	24	30.5	105	61	36		3.9	
<b>-165</b>				36.0	165	116	4.2			
<b>-SRC16 -105</b>		16	28	34.5	105	61	38		3.9	
<b>-165</b>				40.0	165	116	4.3			
<b>-SRC20 -105</b>	20	34	40.5	105	61	42	4.0			
<b>-165</b>			46.0	165	116	4.6				

1. Use carbide cutter within a tolerance of h6.
2. ※ Use carbide cutter within a tolerance of h5.

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

**α Wiper Cleaner or TK Cleaner** is recommended to clean the clamping bore. 

## For ø32mm Straight Shank




**ø32mm Straight Shank Type**

 **D 7**

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

Model	ød	øD	øD1	L	L1	E	H	Weight (kg)
<b>BBT40-SRC32D- 95</b>	32	44	54	95	65	51	88	1.6
<b>BBT50-SRC32D-105</b>				105	61		105	4.1

1. For assembling and disassembling of the straight shank type, a BIG-HAIMER Power Clamp device is necessary.
2. Designed for center through coolant application when used with coolant through cutting tools.

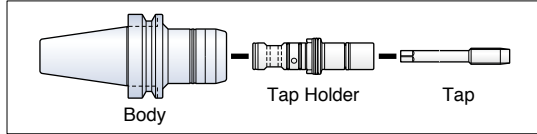
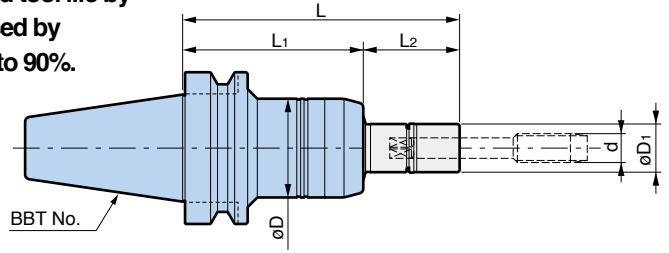
**TK Cleaner** is recommended to clean the clamping bore. 

# MEGA SYNCHRO<sup>®</sup> Tapping Holder

Tapping Range : M1 - M20

Coolant-through hole

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



BIG-PLUS tools can be used in machining centers with conventional spindles.

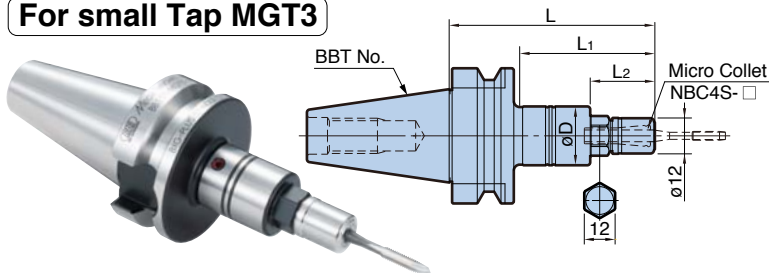
Model	Tap Holder Model	Tapping Range d	øD	øD1	L	L1	L2	Weight (kg)
BBT30-MGT 6- 70	MGT 6-d- 30	M2 – M6	36	16	100	70	30	0.7
	- 70	No.3 – U1/4			140		70	
	-100				170		100	
-MGT12- 70	MGT12-d- 30	M6 – M12	41	20	100	70	30	0.8
	- 70	U1/4 – U7/16			140		70	
	-100	P1/8			170		100	
-MGT20-110	MGT20-d- 35	M12 – M20	54	30	145	110	35	1.5
	- 85	U1/2 – U3/4			195		85	
	-115	P1/4 – P3/8			225		115	
BBT40-MGT 6- 75	MGT 6-d- 30	M2 – M6	36	16	105	75	30	1.3
	- 70	No.3 – U1/4			145		70	
	-100				175		100	
-MGT12- 75	MGT12-d- 30	M6 – M12	41	20	105	75	30	1.4
	- 70	U1/4 – U7/16			145		70	
	-100	P1/8			175		100	
-MGT20- 95	MGT20-d- 35	M12 – M20	54	30	130	95	35	1.8
	- 85	U1/2 – U3/4			180		85	
	-115	P1/4 – P3/8			210		115	
BBT50-MGT 6- 90	MGT 6-d- 30	M2 – M6	36	16	120	90	30	3.9
	- 70	No.3 – U1/4			160		70	
	-100				190		100	
-MGT12- 90	MGT12-d- 30	M6 – M12	41	20	120	90	30	4.0
	- 70	U1/4 – U7/16			160		70	
	-100	P1/8			190		100	
-MGT20-105	MGT20-d- 35	M12 – M20	54	30	140	105	35	4.4
	- 85	U1/2 – U3/4			190		85	
	-115	P1/4 – P3/8			220		115	

1. Tap Holder and wrench are ordered separately.

Rigid tapping function is required on the machine tool.

For TAP HOLDER A33–A36

## For small Tap MGT3



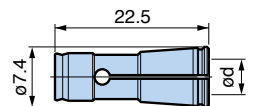
## MEGA Wrench For (MGT3)



Model	MGR12
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1. 12mm common spanner is also required to clamp/unclamp the tap.

## MICRO COLLET For (MGT3)



Model	Tapping Range d	øD	L	L1	L2	Weight (kg)
BBT30-MGT3-70	M1 – M3	20	70	46	22	0.5
BBT40-MGT3-90			90	61		1.2

1. Nut is included. Wrench and collet are ordered separately.

2. 12mm common spanner is also required to hold the hex portion of the body when clamping/unclamping the tap.

- Rigid tapping function is required on the machine tool.
- Not capable of supplying coolant through the holder body.

Model	Tapping Range		Tap Shank ød
	DIN371	ISO529	
NBC4S - 2.5AA	M1 – M1.8	M2	2.5
NBC4S - 2.8AA	M2 – M2.6	M2.2, M2.5	2.8
NBC4S - 3.1AA		M3	3.15
NBC4S - 3.5AA	M3		3.5

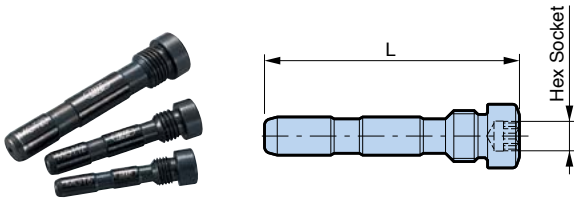
BBT/BT SHANK



■ **MGT Set Screw** For (MGT6, MGT12, MGT20)

(Made of high-strength material)

Secures the Tap Holder into body.

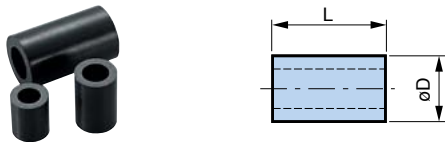


Model	Hex Socket size	L	Body
<b>MGT 6SS</b>	4	35	MGT 6
<b>MGT12SS</b>	4	40	MGT12
<b>MGT20SS</b>	5	53	MGT20

■ **Synchro Adjuster** For (MGT6, MGT12, MGT20)

(Made of special material)

Replaceable bushing in Tap Holder

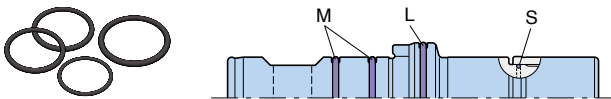


Model	øD	L	Tap Holder
<b>MGT 6SA</b>	9	11	MGT 6-d-□
<b>MGT12SA</b>	10	15	MGT12-d-□
<b>MGT20SA</b>	14	24	MGT20-d-□

1. Sold in a packages of 5pcs.

■ **O Ring Set** For (MGT6, MGT12, MGT20)

Set includes 1 each of small & large size, 2 middle size.



Set Model	Nut Dia.	Tap Holder
<b>MGT 6OR</b>	ø16	MGT 6-d-□
<b>MGT12OR</b>	ø20	MGT12-d-□
<b>MGT20OR</b>	ø30	MGT20-d-□

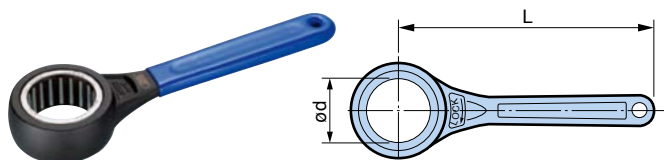
■ **MGT Nut** For (MGT6, MGT12, MGT20)

(Spare Part)



Model	øD	L	Tap Holder
<b>MGN 6T</b>	16	19	MGT 6-d-□
<b>MGN12T</b>	20	21	MGT12-d-□
<b>MGN20T</b>	30	24	MGT20-d-□

■ **MEGA Wrench** For (MGT6, MGT12, MGT20)

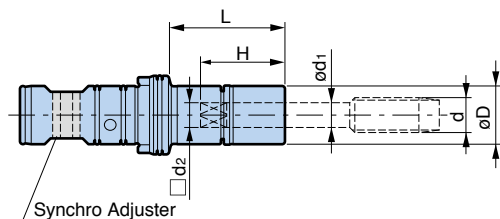


Model	ød	L	Nut
<b>MGR16</b>	16	90	MGN 6T
<b>MGR20L</b>	20	160	MGN12T
<b>MGR30L</b>	30	220	MGN20T

# MEGA SYNCHRO<sup>®</sup> Tapping Holder

Available in short, long and extra long length (150mm, 200mm) to meet all production requirements.

■ Tap Holder For JIS Standard



## MGT6 (Tap size : M2 – M6)

Tap Holder Model	Tap size d			ød <sub>1</sub>	□d <sub>2</sub>	H	L	øD	Weight (kg)
	Metric	Pipe	Unify						
<b>MGT6-M 2</b> - 30	M2		No.3 No.4	3	2.5	19	30	16	0.12
							70		0.18
							100		0.23
							150		0.31
<b>-M 3</b> - 30	M3		No.5 No.6	4	3.2	21	30	0.12	
							70	0.18	
							100	0.23	
							150	0.31	
<b>-M 4</b> - 30	M4		No.8	5	4	25	30	0.12	
							70	0.18	
							100	0.22	
							150	0.3	
<b>-M 5</b> - 30	M5		No.10 No.12	5.5	4.5	25	30	0.12	
							70	0.18	
							100	0.22	
							150	0.3	
<b>-M6,U1/4-</b> 30	M6		U1/4	6	4.5	25	30	0.12	
							70	0.17	
							100	0.22	
							150	0.3	
<b>-200</b>						200	0.37		

1. Nut is included. Wrench is ordered separately.

For MEGA WRENCH A 32

## MGT12 (Tap size : M6 – M12)

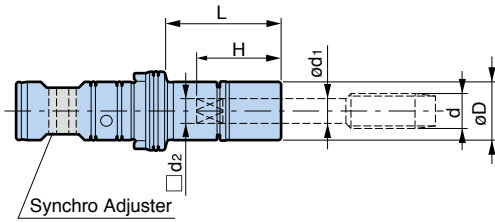
Tap Holder Model	Tap size d			ød <sub>1</sub>	□d <sub>2</sub>	H	L	øD	Weight (kg)
	Metric	Pipe	Unify						
<b>MGT12-M 6,U1/4</b> - 30	M6		U1/4	6	4.5	27	30	20	0.19
							70		0.29
							100		0.36
							150		0.48
<b>-200</b>						200	0.6		
	<b>-U5/16</b> - 30		U5/16	6.1	5	28	30	0.19	
							70	0.29	
							100	0.36	
150							0.48		
<b>-200</b>						200	0.6		
	<b>-M 8</b> - 30	M8			6.2	5	28	30	0.19
								70	0.29
								100	0.36
150								0.48	
<b>-200</b>						200	0.6		
	<b>-M10,U3/8-</b> 30	M10	U3/8	7	5.5	28	30	0.19	
							70	0.28	
							100	0.35	
150							0.47		
<b>-200</b>						200	0.59		
	<b>-U7/16,P1/8-</b> 30		P1/8	U7/16	8	6	29	30	0.18
								70	0.28
								100	0.35
150								0.46	
<b>-200</b>						200	0.58		
	<b>-M12</b> - 30	M12			8.5	6.5	29	30	0.18
								70	0.27
								100	0.34
150								0.46	
<b>-200</b>						200	0.58		

1. Nut is included. Wrench is ordered separately.

For MEGA WRENCH A 32

A

BBT/BT SHANK



**MGT20** (Tap size : M12 – M20)

Tap Holder Model	Tap size d			ød1	□d2	H	L	øD	Weight (kg)
	Metric	Pipe	Unify						
<b>MGT20-M12 - 35</b>	M12			8.5	6.5	29	35	30	0.55
<b>- 85</b>							85		0.82
<b>-115</b>							115		0.98
<b>-150</b>							150		1.17
<b>-U1/2 - 35</b>		U1/2		9	7	30	35	30	0.55
<b>- 85</b>							85		0.82
<b>-115</b>							115		0.98
<b>-150</b>							150		1.17
<b>-M14,U9/16- 35</b>	M14		U9/16	10.5	8	33	35	30	0.53
<b>- 85</b>							85		0.79
<b>-115</b>							115		0.95
<b>-150</b>							150		1.14
<b>-P1/4 - 35</b>		P1/4		11	9	31	35	30	0.53
<b>- 85</b>							85		0.79
<b>-115</b>							115		0.95
<b>-150</b>							150		1.14
<b>-U5/8 - 35</b>		U5/8		12	9	34	35	30	0.52
<b>- 85</b>							85		0.78
<b>-115</b>							115		0.94
<b>-150</b>							150		1.13
<b>-M16 - 35</b>	M16			12.5	10	35	35	30	0.52
<b>- 85</b>							85		0.77
<b>-115</b>							115		0.93
<b>-150</b>							150		1.11
<b>-M18,U3/4- 35</b>	M18	U3/4		14	11	36	35	30	0.51
<b>- 85</b>							85		0.76
<b>-115</b>							115		0.92
<b>-150</b>							150		1.1
<b>-P3/8 - 35</b>		P3/8		14	11	33	35	30	0.51
<b>- 85</b>							85		0.76
<b>-115</b>							115		0.92
<b>-150</b>							150		1.1
<b>-M20 - 35</b>	M20			15	12	37	35	30	0.49
<b>- 85</b>							85		0.74
<b>-115</b>							115		0.89
<b>-150</b>							150		1.06

1. Nut is included. Wrench is ordered separately.



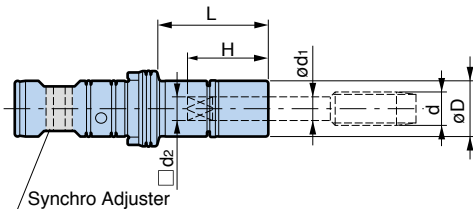
**CAUTION**

Tap with eccentric thread relief, which no margin exists on tap periphery, may result in oversize threads. In such case, tap with con-eccentric thread relief is recommended.

# MEGA SYNCHRO® Tapping Holder

Available in short, long and extra long length (150mm, 200mm) to meet all production requirements.

■ Tap Holder For DIN & ISO standard



## MGT6 (Tap size DIN:M3 – M8 ISO:M3 – M5)

Tap Holder Model	Tap size d (DIN)			Tap size d (ISO)		ød1	□d2	H	L	øD	Weight (kg)
	DIN371	DIN376	DIN353	ISO529	ISO2284						
MGT6-031025- 30						3.15	2.5	20	30	16	0.12
- 70					70				0.18		
-100				M3	100				0.23		
-150					150				0.31		
-035027- 30						3.5	2.7	21	30	16	0.12
- 70	M3	M5			70				0.18		
-100					100				0.23		
-150					150				0.31		
-040032- 30						4.0	3.15	21	30	16	0.12
- 70				M4	70				0.18		
-100					100				0.23		
-150					150				0.31		
-045034- 30						4.5	3.4	21	30	16	0.12
- 70	M4	M6			70				0.18		
-100					100				0.22		
-150					150				0.30		
-050040- 30						5.0	4.0	25	30	16	0.12
- 70					70				0.18		
-100				M5	100				0.22		
-150					150				0.30		
-200						200	0.37				
-060049- 30						6.0	4.9	26	30	16	0.12
- 70	M5,M6	M8			70				0.17		
-100					100				0.22		
-150					150				0.30		
-200						200	0.37				

1. Nut is included. Wrench is ordered separately.



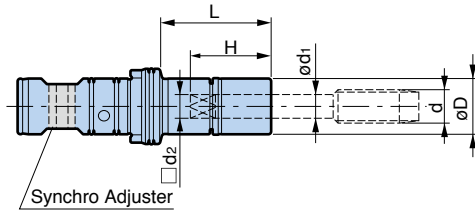
## MGT12 (Tap size DIN:M5 – M12 ISO:M6 – M12)

Tap Holder Model	Tap size d (DIN)			Tap size d (ISO)		ød1	□d2	H	L	øD	Weight (kg)
	DIN371	DIN376	DIN353	ISO529	ISO2284						
MGT12-060049- 30						6.0	4.9	28	30	20	0.19
- 70					70				0.29		
-100	M5,M6	M8			100				0.36		
-150					150				0.48		
-200						200	0.60				
-063050- 30						6.3	5.0	28	30	20	0.19
- 70					70				0.29		
-100				M6	100				0.36		
-150					150				0.48		
-200						200	0.60				
-070055- 30						7.0	5.5	28	30	20	0.19
- 70					70				0.28		
-100		M10	1/8		100				0.35		
-150					150				0.47		
-200						200	0.59				
-080063- 30						8.0	6.3	29	30	20	0.18
- 70					70				0.28		
-100	M8			M8	100				0.35		
-150					150				0.46		
-200						200	0.58				
-090071- 30						9.0	7.1	30	30	20	0.18
- 70					70				0.27		
-100		M12		M12	100				0.34		
-150					150				0.46		
-200						200	0.58				

1. Nut is included. Wrench is ordered separately.







**MGT20** (Tap size DIN:M10 – M20 ISO:M10 – M20)

Tap Holder Model	Tap size d (DIN)			Tap size d (ISO)		ød1	□d2	H	L	øD	Weight (kg)
	DIN371	DIN376	DIN353	ISO529	ISO2284						
MGT20-090071- 35									35	30	0.55
- 85									85		0.82
-115		M12		M12		9.0	7.1	30	115		0.98
-150									150		1.17
-100080- 35									35		0.54
- 85				M10	1/4	10.0	8.0	33	85		0.80
-115									115		0.96
-150									150		1.15
-110090- 35									35		0.53
- 85		M14	1/4			11.0	9.0	34	85		0.79
-115									115		0.95
-150									150		1.14
-112090- 35									35		0.53
- 85				M14		11.2	9.0	34	85		0.79
-115									115		0.95
-150									150		1.14
-120090- 35									35	0.52	
- 85		M16	3/8			12.0	9.0	34	85	0.78	
-115									115	0.94	
-150									150	1.13	
-125100- 35									35	0.52	
- 85				M16	3/8	12.5	10.0	35	85	0.77	
-115									115	0.93	
-150									150	1.11	
-140110- 35									35	0.51	
- 85		M18				14.0	11.0	36	85	0.76	
-115									115	0.92	
-150									150	1.10	
-140112- 35									35	0.51	
- 85				M18,M20		14.0	11.2	36	85	0.76	
-115									115	0.92	
-150									150	1.10	
-160120- 35		M20	1/2			16.0	12.0	37	35	0.51	

1. Nut is included. Wrench is ordered separately.

For MEGA WRENCH A 32

**Tap Shank of DIN Standard**

**DIN 371** Machine Tap with Reinforced Shank

**DIN 376** Machine Tap with Reduced Shank

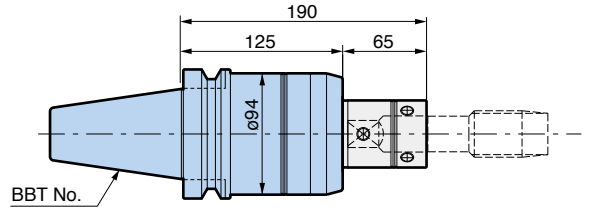
**CAUTION**  
Tap with eccentric thread relief, which no margin exists on tap periphery, may result in oversize threads. In such case, tap with con-eccentric thread relief is recommended.

# MEGA SYNCHRO<sup>®</sup> Tapping Holder

Coolant-through hole

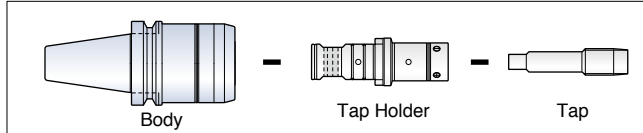
**For Large Tap MGT36** Tapping Range : M20 - M36

Compensation for synchronization error eliminates heavy thrust load of large diameter tapping.

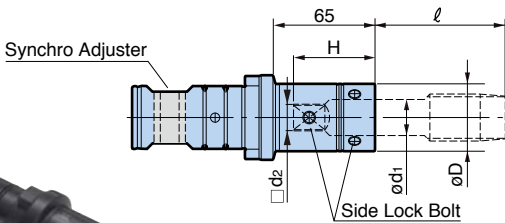


Model **BBT50-MGT36-125** Weight : 7.2kg

BIG-PLUS tools can be used in machining centers with conventional spindles.



**Tap Holder** For (MGT36)  
JIS standard (M20-M36, P1/2, P3/4, P1)



Tap Holder Model	Tap		ød1	□d2	H	øD	Weight (kg)
	Size	ℓ					
<b>MGT36-M20-65</b>	M20	65 - 68	15	12	40	32	1.2
<b>-M22-65</b>	M22	71 - 74	17	13	44	34	1.3
<b>-M24-65</b>	M24	74 - 77	19	15	46	39	1.4
<b>-M27-65</b>	M27	80 - 83	20	15	50	40	1.4
<b>-M30-65</b>	M30	83 - 86	23	17	52	43	1.5
<b>-M33-65</b>	M33	88 - 91	25	19	57	49	1.6
<b>-M36-65</b>	M36	94 - 97	28	21	61	52	1.6
<b>-P1/2-65</b>	P1/2	38 - 41	18	14	42	35	1.3
<b>-P3/4-65</b>	P3/4	38 - 41	23	17	47	43	1.5
<b>-P1 -65</b>	P1	49 - 52	26	21	46	50	1.7

1. Tap projection length "ℓ" is in accordance to JIS standard.

**For DIN TAP HOLDER B 10**

**MGT Set Screw** For (MGT36)  
(Made of high-strength material)  
Secures the Tap Holder into body.

Model **MGT36SS**

**Synchro Adjuster** For (MGT36)  
(Made of special material)  
Replaceable bushing in Tap Holder.

Model **MGT36SA**

**O Ring Set** For (MGT36)  
Set O Ring for Tap Holder.

Model **MGT36OR**

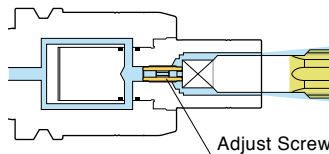
**Adjust Screw** For (MGT36)  
Aids easy adjustment of tap projection length.

Model **MGT36AJ**

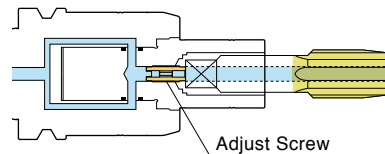
**Provides 2-functions.**

- 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

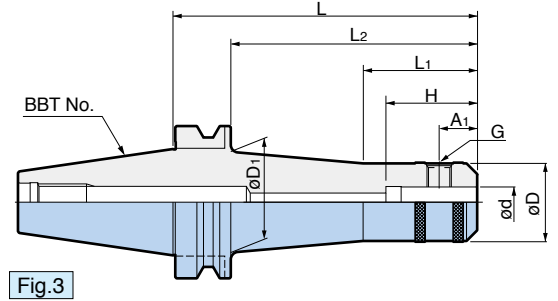
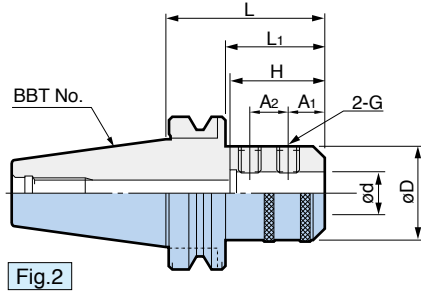
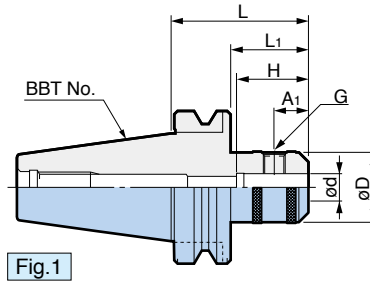


**Side Lock Bolt Set** For (MGT36)  
Spare locking screw to clamp a tap.

Set Model	Tap Holder Model	Bolt size	Set Model	Tap Holder Model	Bolt size
<b>MGT36SL 6</b>	MGT36-M20-65	M6× 8L (x4) + M6×10L (x2)	<b>MGT36SL10</b>	MGT36-M33-65	M10×12L (x4) + M10×14L (x2)
	-M22-65			-M36-65	
	-P1/2-65	-P1 -65			
<b>MGT36SL 8</b>	-M24-65	M8×10L (x4) + M8×12L (x2)			
	-M27-65				
	-M30-65				
	-P3/4-65				

# SIDE LOCK HOLDER

Coolant-through hole  
Clamping Range :  $\phi 6 - \phi 50$



**For ENDMILL**

BIG-PLUS tools can be used in machining centers with conventional spindles.

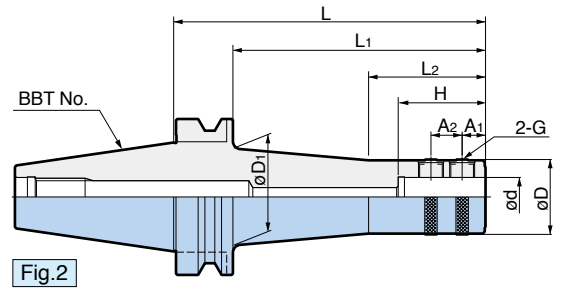
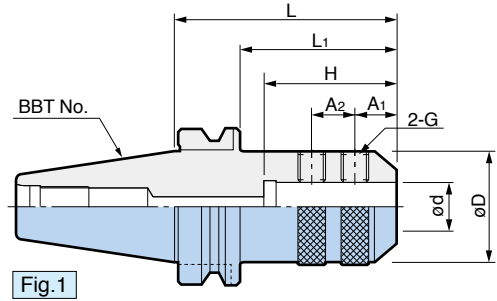
Model	Fig.	$\phi d$ (H5)	$\phi D$	$\phi D_1$	L	L1	L2	A1	A2	H	G	Weight (kg)
<b>BBT30-ISL 6- 60</b>	1	6	25	-	60	38	-	18	-	85*	M 6	0.6
<b>-ISL 8- 60</b>		8	28							M 8		
<b>-ISL10- 60</b>		10	35							M10		
<b>-ISL12- 60</b>		12	42							M12		
<b>-ISL16- 60</b>		16	48							M14		
<b>BBT40-ISL12- 75</b>	1	12	42	-	75	48	-	22.5	-	110*	M12	1.5
<b>-ISL16- 75</b>		16	48							M14		
<b>-ISL20- 75</b>		20	52							M16		
<b>-ISL25- 90</b>	2	25	63.5	-	90	63	-	24	25	60	M18xP2	2.1
<b>-ISL32-105</b>		32	72		105	-		24	28	82	M20xP2	2.9
<b>BBT50-ISL16- 90</b>	1	16	48	-	90	52	-	24	-	145*	M14	4.4
<b>-150</b>	3			56.1	150	60	112			205*		5.0
<b>-200</b>	3			62.2	200	75	162			255*		5.9
<b>-ISL20- 90</b>	1	20	52	-	90	52	-	25	-	145*	M16	4.5
<b>-150</b>	3			60.1	150	60	112			60		5.3
<b>-200</b>	3			66.2	200	75	162			60		5.9
<b>-ISL25-105</b>	2	25	65	-	105	67	-	24	25	60	M18xP2	4.6
<b>-150</b>				150	112	60						5.3
<b>-200</b>				200	162	60						6.2
<b>-ISL32-105</b>	2	32	72	-	105	67	-	24	28	90	M20xP2	5.3
<b>-150</b>				150	112	90						6.1
<b>-200</b>				200	162	90						7.3
<b>-ISL40-120</b>	2	40	90	-	120	82	-	30	32	90	M20xP2	6.5
<b>-150</b>				150	112	90						8.1
<b>-200</b>				200	162	90						10.5
<b>-ISL42-120</b>	2	42	90	-	120	82	-	30	32	90	M20xP2	6.5
<b>-150</b>				150	112	90						8.0
<b>-200</b>				200	162	90						10.4
<b>-ISL50-121</b>	2	50	99.5	-	121	83	-	35	35	90	M24xP2	7.2

1. H dimension marked with \* indicates this dimension to the back end of the retention knob.

Coolant-through hole

# SIDE LOCK HOLDER

Clamping Range :  $\phi 16 - \phi 50$



**For DRILL**

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	L <sub>2</sub>	A <sub>1</sub>	A <sub>2</sub>	H	G	Weight (kg)	
BBT30-TSL16- 75	1	16	48	-	75	-	-	14	14	48	M10	1.0	
-TSL20- 75		20			75			14	14	50	M10	1.0	
-TSL25- 80		25			80			20	15	56	M16	1.0	
BBT40-TSL16- 90	1	16	48	-	90	63	-	14	14	48	M10	1.7	
-105					105	78						1.9	
-TSL20- 90					20	90						63	14
-105		105	78			1.9							
-TSL25- 90		25	48		90	63		-	15	20	56	M16	1.6
-105					105	78							1.8
-TSL32-105					32	63							105
-135		135	108					3.0					
-TSL40-105		40	68					105	-	15	25	70	M16
BBT50-TSL16- 90	1	16	48	-	90	52	-	14	14	48	M10	4.2	
-135					135	97						4.8	
-165					165	127						5.2	
-200	2			62.2	200	162	75					6.1	
-TSL20- 90	1	20	48	-	90	52	-	14	14	50	M10	4.2	
-135					135	97						4.8	
-165					165	127						5.2	
-200	2			62.2	200	162	75					6.0	
-250		64	250	212	90	6.8							
-TSL25-105	1	25	48	-	105	67	-	15	20	56	M16	4.3	
-135					135	97						4.7	
-165					165	127						5.1	
-200	2			62.2	200	162	75					5.9	
-250		64	250	212	90	6.7							
-TSL32-105	1	32	63	-	105	67	-	15	20	60	M16	4.8	
-135					135	97						5.5	
-165					165	127						6.2	
-200					200	162						6.9	
-250					250	212						8.0	
-TSL40-105	1	40	68	-	105	67	-	15	25	70	M16	4.8	
-135					135	97						5.6	
-165					165	127						6.4	
-200					200	162						7.3	
-250				250	212							8.6	
-TSL50-105	1	50	84	-	105	67	-	15	25	70	M16	5.4	
-150					150	112						7.2	

A  
BBT/BT SHANK

Coolant-through hole

# SIDE LOCK HOLDER Type SLE

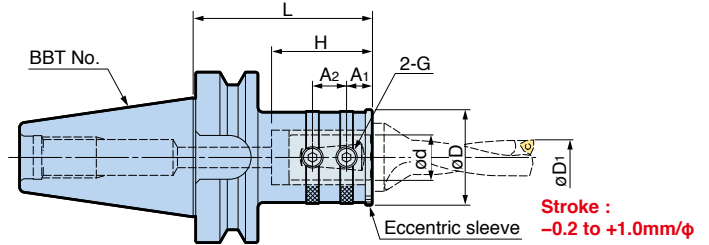
Clamping Range :  $\phi 20 - \phi 40$

Single operation with an indexable insert drill achieves  $\pm 0.1\text{mm}$  tolerance.



Drilling diameter is adjustable by revolving the eccentric sleeve.

**Stroke**  
**-0.2 to +1.0mm/φ**



BIG-PLUS tools can be used in machining centers with conventional spindles.

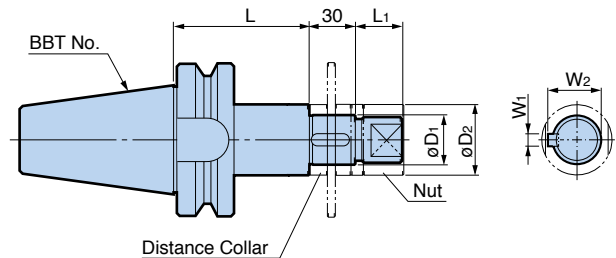
Model	$\phi d$	$\phi D$	L	A <sub>1</sub>	A <sub>2</sub>	H	G	Weight (kg)	Drill dia. ( $\phi D_1$ )
BBT40-TSLE20- 90	20	50	90	14	14	53	M10	1.7	12 – 19.8
-TSLE25- 90	25	56		15	20	59	M12	1.8	20 – 24.5
-TSLE32-105	32	66		16	20	63	M12	2.5	25 – 29.5
BBT50-TSLE20-105	20	50	105	14	14	53	M10	4.5	12 – 19.8
-TSLE25-105	25	56		15	20	59	M12	4.6	20 – 24.5
-TSLE32-105	32	66		16	20	63	M12	4.9	25 – 29.5
-TSLE40-105	40	80		18	25	73	M16	5.4	30 – 36



### Caution

External insert and flat on the shank of the drill should be aligned each other. Drills without this alignment cannot be used.

# SIDE CUTTER ARBOR



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi D_1$ (h6)	W <sub>1</sub>	W <sub>2</sub>	$\phi D_2$	L	L <sub>1</sub>	Weight (kg)
BBT40-SCA25.4 - 75	25.4	6.35	27.78	40	75	25	1.9
-120					120		2.3
-SCA31.75- 75	31.75	7.92	34.92	46	75	30	2.4
BBT50-SCA25.4 - 90	25.4	6.35	27.78	40	90	25	4.7
-135					135		5.1
-SCA31.75- 90	31.75	7.92	34.92	46	90	30	5.1
-135					135		5.7
-SCA38.1 - 90	38.1	9.52	42.06	55	90	36	5.8
-135					135		6.8

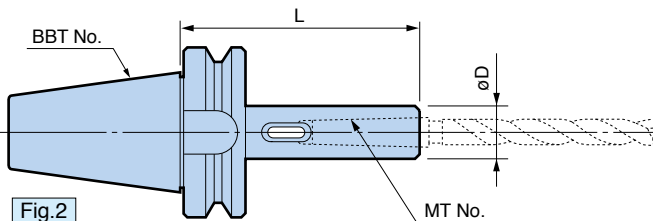
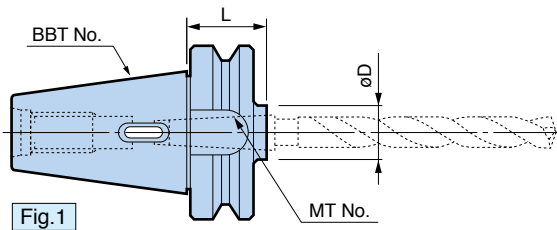
1. Nut is included.
2. Distance collars of 5mm, 8mm, 10mm, and 12mm are included.



# MORSE TAPER HOLDER



Precise finish of inner taper guarantees high concentricity.



BIG-PLUS tools can be used in machining centers with conventional spindles.

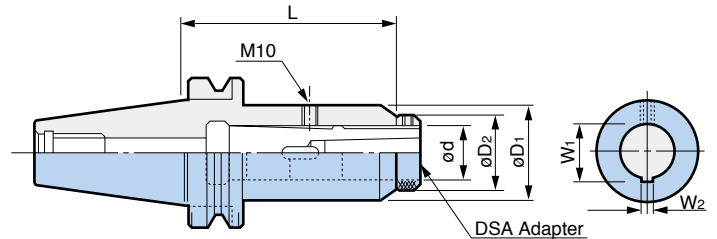
Model	Fig.	MT No.	øD	L	Weight (kg)
<b>BBT30-MTA1- 60</b>	1	1	25	60	0.5
<b>-MTA2- 60</b>		2	32	60	
<b>-MTA3- 80</b>		3	40	80	
<b>BBT40-MTA1- 45</b>	1	1	25	45	1.0
<b>-120</b>	2			120	1.3
<b>-MTA2- 45</b>	1	2	32	45	1.0
<b>-120</b>	2			120	1.6
<b>-MTA3- 75</b>	1	3	40	75	1.0
<b>-135</b>	2			135	1.7
<b>-MTA4- 90</b>	2	4	50	90	1.6
<b>BBT50-MTA1- 45</b>	1	1	25	45	3.9
<b>-120</b>	2			120	4.2
<b>-180</b>				180	4.3
<b>-MTA2- 45</b>	1	2	32	45	3.9
<b>-135</b>	2			135	4.3
<b>-180</b>				180	4.6
<b>-MTA3- 45</b>	1	3	40	45	3.8
<b>-150</b>	2			150	4.6
<b>-180</b>				180	4.9
<b>-MTA4- 75</b>	1	4	50	75	3.9
<b>-180</b>	2			180	5.4
<b>-MTA5-105</b>	1	5	65	105	4.5
<b>-210</b>	2			210	7.2

## Morse taper size and corresponding drill diameter

MT No.	Drill diameter ※
1	ø 3 – ø14
2	ø14.5 – ø23
3	ø23.5 – ø31.5
4	ø32 – ø50
5	ø51 – ø76

※ Drill diameter JIS B4302 1 Standard

# SIDE LOCK HOLDER TYPE B



BIG-PLUS tools can be used in machining centers with conventional spindles.

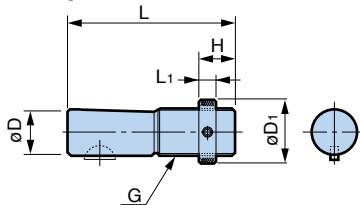
Model	ød	øD1	øD2	L	W1	W2	DSA Adapter	Weight (kg)
<b>BBT40-SLB26-105</b>	26	50	39	105	28.2	5	DSA26	1.6
<b>-SLB35-135</b>	35	60	48	135	37.6	6	DSA35	2.2
<b>BBT50-SLB26-105</b>	26	50	39	105	28.2	5	DSA26	4.7
<b>-SLB35-135</b>	35	60	48	135	37.6	6	DSA35	5.6

1. Use with the DSA Adapter shown below.

For SIDE LOCK HOLDER TYPE B

## DSA ADAPTER

### DSA Adapter dimensions



Model	øD	L	L1	øD1	H	G
<b>DSA26-□□</b>	26	92	12	39	26	TM26×P2
<b>DSA35-□□</b>	35	117	12	48	32	TM35×P2

### ■ DSA Drill Socket

- For morse taper drills with tang.



Model	MT No.	Weight (kg)
<b>DSA26-MT1</b>	1	0.4
<b>-MT2</b>	2	0.3
<b>DSA35-MT1</b>	1	0.9
<b>-MT2</b>	2	0.8
<b>-MT3</b>	3	0.7

### ■ DSA Jacobs Taper Insert

- Holder for keyless chuck, rubber chuck, etc.



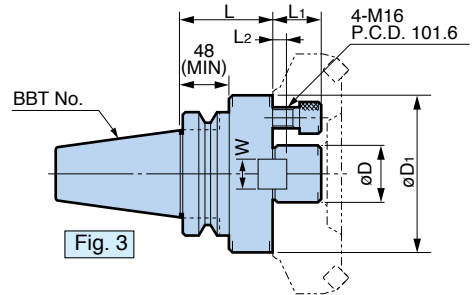
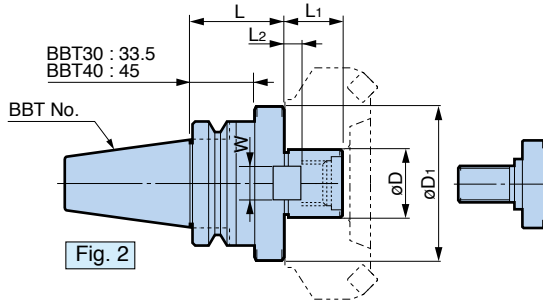
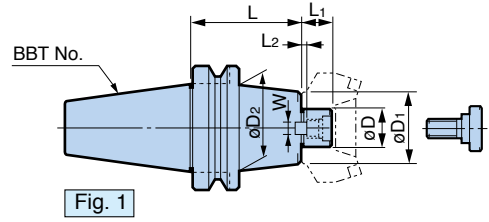
Model	JT No.	Weight (kg)
<b>DSA26-JT1</b>	1	0.4
<b>DSA26-JT2</b>	2	0.4
<b>DSA26-JT6</b>	6	0.5
<b>DSA35-JT6</b>		1.0

# FACE MILL ARBOR Type FMA



A

BBT/BT SHANK



BIG-PLUS tools can be used in machining centers with conventional spindles.

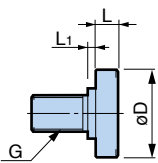
Model	Fig.	øD (h6)	øD1	øD2	L	L1	Driver keys		Clamp Bolt	Weight (kg)
							L2	W		
<b>BBT30-FMA22.225- 45</b>	1	22.225	42	—	45	18	4	8.3	M10-40L	0.9
<b>-FMA25.4 - 45</b>	2	25.4	50	—	45	22	5	9.5	MBA-M12	1.0
<b>BBT40-FMA25.4 - 45</b>	1	25.4	50	—	45	22	5	9.5	MBA-M12	1.5
<b>- 90</b>				90	2.3					
<b>-150 ※</b>				150	3.4					
<b>-FMA31.75 - 45</b>		31.75	60	—	45	30	7	12.7	MBA-M16	1.7
<b>- 75</b>				75	2.4					
<b>-105 ※</b>	105			3.0						
<b>-150 ※</b>	150			4.0						
<b>-FMA38.1 - 60</b>	2	38.1	80	—	60	34	9	15.9	MBA-M20	2.5

Models marked with ※ are not equipped with a hole through for coolant.

1. Standard Clamp Bolt (MBA-M□□) is included.

2. To supply coolant through the arbor, Clamping Bolt with a hole through (TMBA-M□□) is required.

## CLAMP BOLT



Standard Clamp Bolt (accessory)	Clamp Bolt with a hole through (option)	øD	L	L1	G
Model	Model				
<b>MBA-M12</b>	<b>TMBA-M12</b>	33	10	2	12
<b>-M12H</b>	—			—	
<b>-M16</b>	<b>-M16</b>	40	10	6	16
<b>-M16H</b>	—			—	
<b>-M20</b>	<b>-M20</b>	50	14	6	20
<b>-M20H</b>	—			—	
<b>-M24</b>	<b>-M24</b>	65	14	10	24

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	øD (h6)	øD <sub>1</sub>	øD <sub>2</sub>	L	L <sub>1</sub>	Driver keys		Clamp Bolt	Weight (kg)
							L <sub>2</sub>	W		
<b>BBT50-FMA25.4 - 45</b>	1	25.4	50	70	45	22	5	9.5	MBA-M12	4.1
- 90					90					5.0
-150*					150					6.4
-200*					200					7.7
-250*					250					8.8
-300*					300					9.9
-350*					350					11.0
<b>-FMA31.75 - 45</b>	1	31.75	60	70	45	30	7	12.7	MBA-M16	4.2
- 75					75					5.1
-105					105					5.6
-150*				150	6.7					
-200*				200	8.3					
-250*				250	9.6					
-300*				300	10.9					
-350*				350	12.2					
-FMA38.1 - 45				1	38.1					80
- 75	75	5.4								
-105	105	6.7								
-150*	150	8.5								
-200*	200	10.4								
-250*	250	12.4								
-300*	300	14.3								
-350*	350	16.3								
<b>-FMA47.625- 75*</b>	3	47.625	128.57	-	75	38	12.5	25.3	4-M16	8.1
-100*					100					9.6
-150*					150					12.7
<b>-FMA50.8 - 45</b>	1	50.8	100	-	45	36	10	19.05	MBA-M24	4.8
- 75					75					6.6
-105					105					8.5
-150*					150					11.2
-200*					200					14.3
-250*					250					17.4
-300*					300					20.4
-350*	350	23.5								

Models marked with \* are not equipped with a hole through for coolant.

1. Standard Clamp Bolt (MBA-M□□) is included.

2. To supply coolant through the arbor, Clamping Bolt with a hole through (TMBA-M□□) is required.

# FACE MILL ARBOR Type FMC

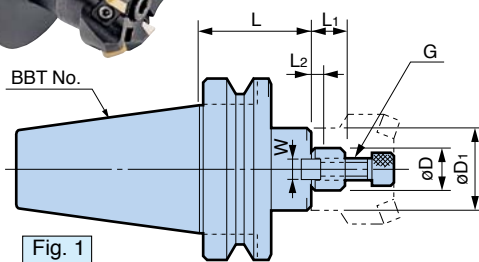


Fig. 1

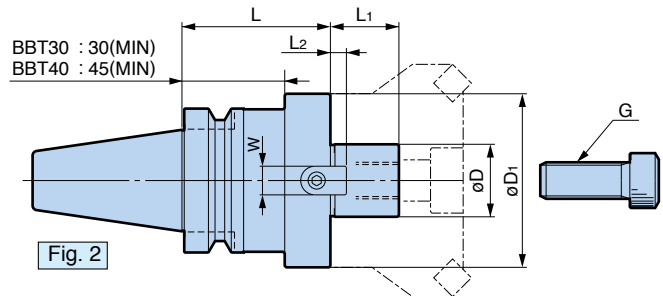


Fig. 2

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	øD (h6)	øD1	L	L1	Driver keys		G	Weight (kg)
						L2	W		
<b>BBT30-FMC16 - 45</b>	2	16	34	45	16	5	8	M8	0.6
<b>-FMC22 - 45</b>	1	22	45		18	5	10	M10	0.8
<b>-FMC27 - 45</b>	1	27	70		20	6	12	M12	1.0
<b>-FMC25.4- 45</b>	2	25.4	70	45	20	5	9.5	M12	1.0
<b>BBT40-FMC22 - 45</b>	1	22	45	45	18	5	10	M10	1.3
<b>- 90</b>				90					1.7
<b>-150 ✱</b>				150					2.5
<b>-FMC27 - 60</b>	2	27	70	60	20	6	12	M12	2.0
<b>- 90</b>				90					2.6
<b>-150 ✱</b>				150					4.1
<b>-FMC32 - 60</b>	2	32	85	60	22	7	14	M16	2.1
<b>- 75</b>				75					2.5
<b>-105</b>				105					3.3
<b>-FMC25.4- 60</b>	2	25.4	70	60	20	5	9.5	M12	2.0
<b>- 90</b>				90					2.7
<b>-150 ✱</b>				150					4.2
<b>-FMC38.1- 60</b>	2	38.1	85	60	22	7	15.9	M16	2.3
<b>- 75</b>				75					2.7
<b>BBT50-FMC22 - 60</b>	1	22	45	60	18	5	10	M10	4.1
<b>-105</b>				105					4.6
<b>-150 ✱</b>				150					4.9
<b>-200 ✱</b>				200					6.5
<b>-250 ✱</b>				250					7.3
<b>-FMC27 - 45</b>	1	27	70	45	20	6	12	M12	4.1
<b>- 90</b>				90					5.1
<b>-150 ✱</b>				150					6.9
<b>-200 ✱</b>				200					8.5
<b>-250 ✱</b>				250					10.0
<b>-FMC32 - 45</b>	1	32	85	45	22	7	14	M16	4.3
<b>- 75</b>				75					5.6
<b>-105</b>				105					7.0
<b>-150 ✱</b>				150					8.7
<b>-200 ✱</b>				200					10.9
<b>-250 ✱</b>	250	13.1							
<b>-FMC25.4- 45</b>	1	25.4	70	45	20	5	9.5	M12	3.7
<b>- 90</b>				90					5.1
<b>-150 ✱</b>				150					6.9
<b>-200 ✱</b>				200					8.5
<b>-250 ✱</b>				250					10.0
<b>-FMC38.1- 45</b>	1	38.1	85	45	22	7	15.9	M16	4.2
<b>- 75</b>				75					5.5
<b>-105 ✱</b>				105					6.7

1. Models marked with ✱ do not have a through coolant hole.  
 2. Clamp Bolt (Cap Screw) is included.  
 3. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.



# FACE MILL ARBOR Type FMH



For cutters that require a coolant hole through the pilot.

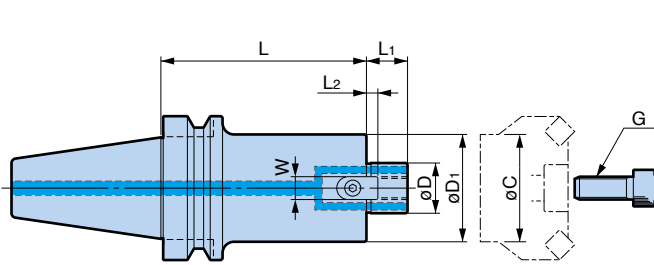
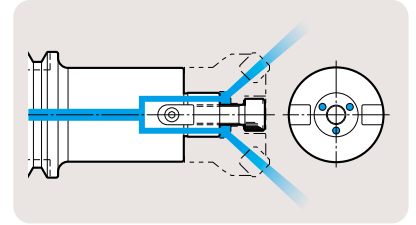


Fig.1

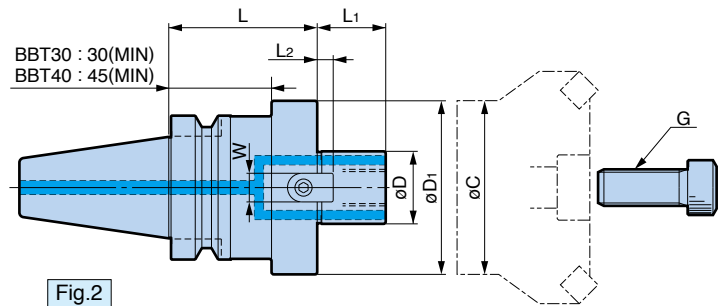


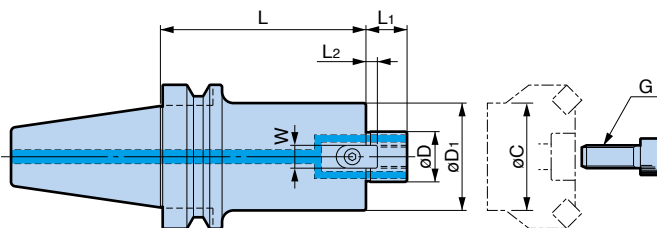
Fig.2

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	øD (h6)	øD1	L	L1	Driver keys		G	Weight (kg)	øC Min.
						L2	W			
<b>BBT30-FMH16 -37- 35</b>	1	16	37	35	16	5	8	M 8	0.53	32
<b>-FMH22 -47- 45</b>	2	22	47	45	18	5	10	M10	0.73	43
<b>-FMH27 -60- 45</b>	2	27	60	45	20	6	12	M12	0.89	46
<b>BBT40-FMH16 -37- 40</b>	1	16	37	40	16	5	8	M 8	1.1	32
<b>-FMH22 -47- 45</b>	1	22	47	45	18	5	10	M10	1.3	36
<b>- 60</b>				60					1.5	
<b>- 90</b>				90					1.9	
<b>-150</b>				150					2.7	
<b>-FMH22 -60- 45</b>	1	22	60	45	18	5	10	M10	1.5	49
<b>- 60</b>				60					1.8	
<b>- 90</b>				90					2.5	
<b>-FMH27 -60- 45</b>				1					27	
<b>- 60</b>	60	1.8								
<b>- 90</b>	90	2.5								
<b>-FMH27 -76- 60</b>	2	27	76		60	20	6	12		M12
<b>- 90</b>				90	2.8					
<b>-FMH32 -96- 60</b>	2	32	96	60	22	7	14	M16	2.4	80
<b>-FMH22.225-47- 45</b>	1	22.225	47	45	17	3.5	8	M10	1.3	39
<b>- 60</b>				60					1.5	
<b>- 90</b>				90					1.9	
<b>-150</b>				150					2.7	
<b>-FMH22.225-60- 45</b>	1	22.225	60	45	17	3.5	8	M10	1.5	53
<b>- 60</b>				60					1.8	
<b>- 90</b>				90					2.5	
<b>-FMH25.4 -70- 60</b>				2					25.4	
<b>- 90</b>	90	2.7								
<b>-105</b>	105	3.1								
<b>-FMH31.75 -76- 60</b>	2	31.75	76		60	30	7	12.7		M16
<b>- 90</b>				90	2.9					
<b>-FMH31.75 -96- 60</b>	2	31.75	96	60	30	7	12.7	M16	2.5	84

1. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.  
2. Hexagon Socket Head Cap Screw is included.

# FACE MILL ARBOR Type FMH



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	øD (h6)	øD1	L	L1	Driver keys		G	Weight (kg)	øC Min.
					L2	W			
<b>BBT50-FMH16 - 37- 60</b>	16	37	60	16	5	8	M8	3.8	32
-105			105					4.1	
-150			150					4.5	
-200			200					4.9	
<b>-FMH22 - 47- 60</b>	22	47	60	18	5	10	M10	4.1	36
-105			105					4.7	
-150			150					5.3	
-200			200					6.0	
-250			250					6.7	
-300			300					7.8	
<b>-FMH22 - 60- 60</b>	22	60	60	18	5	10	M10	4.2	49
-105			105					5.2	
-150			150					5.2	
-200			200					7.4	
-250			250					8.5	
-300			300					9.6	
<b>-FMH27 - 60- 45</b>	27	60	45	20	6	12	M12	3.9	46
- 90			90					5.0	
-150			150					6.3	
-200			200					7.4	
-250			250					8.5	
-300			300					9.6	
<b>-FMH27 - 76- 45</b>	27	76	45	20	6	12	M12	4.0	62
- 90			90					5.6	
-150			150					7.8	
-200			200					9.7	
-250			250					11.4	
-300			300					13.2	
<b>-FMH32 - 96- 45</b>	32	96	45	22	7	14	M16	4.2	80
- 90			90					6.8	
-150			150					10.2	
-200			200					13.3	
-250			250					16.1	
-300			300					19.0	
<b>-FMH40 -100- 45</b>	40	100	45	26	8.5	16	M20 (MBA-M20H)	4.4	80
- 75			75					6.2	
-105			105					8.1	

1. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.  
2. Hexagon Socket Head Cap Screw is included.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

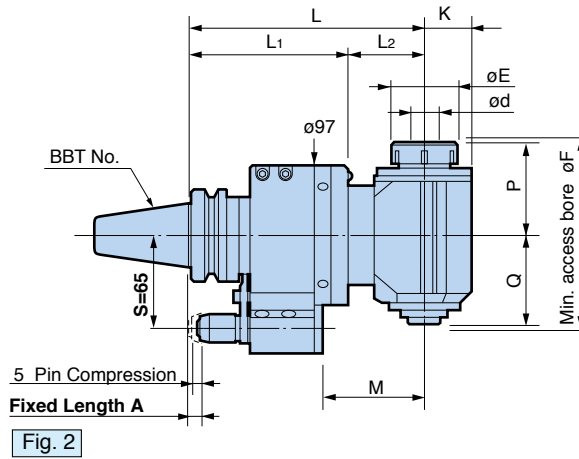
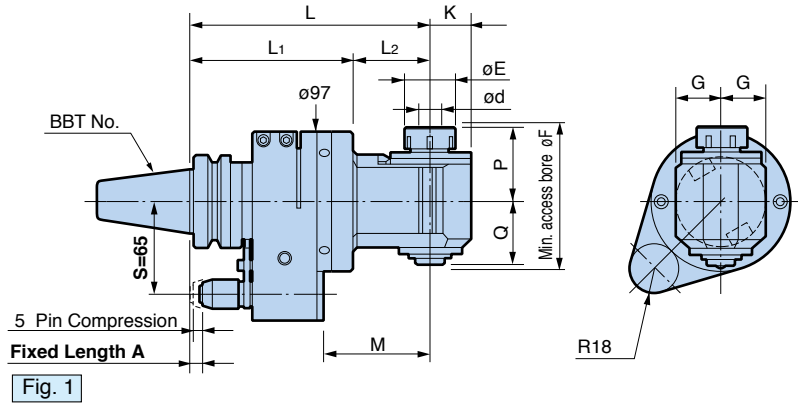
Model	øD (h6)	øD1	L	L1	Driver keys		G	Weight (kg)	øC Min.
					L2	W			
<b>BBT50-FMH22.225-47- 60</b>	22.225	47	60	17	3.5	8	M10	4.1	39
-105			105					4.7	
-150			150					5.3	
-200			200					6.0	
-250			250					6.6	
-300			300					7.7	
-350			350					8.9	
<b>-FMH22.225-60- 60</b>			22.225					60	
-105	105	5.2							
-150	150	6.2							
-200	200	7.4							
-250	250	8.5							
-300	300	9.5							
-350	350	10.6							
<b>-FMH25.4 -70- 45</b>	25.4	70		45	22	5	9.5		M12
- 60			60	4.5					
- 90			90	5.4					
-150			150	7.2					
-200			200	8.7					
-250			250	10.3					
-300			300	11.8					
<b>-FMH31.75 -76- 45</b>			31.75	76				45	
- 75	75	5.2							
-105	105	6.3							
-150	150	7.9							
-200	200	9.7							
-250	250	11.6							
-300	300	13.4							
<b>-FMH31.75 -96- 45</b>	31.75	96			45	30	7	12.7	M16
- 75			75	6.0					
-105			105	7.7					
-150			150	10.3					
-200			200	13.1					
-250			250	16.4					
-300			300	19.2					
<b>-FMH38.1 -100- 45</b>			38.1	100	45				
- 75	75	6.3							
-105	105	8.1							
-150	150	10.9							
-200	200	14.5							
-250	250	17.5							
-300	300	20.5							

1. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.  
 2. Hexagon Socket Head Cap Screw is included.

# ANGLE HEAD

It is the outstanding rigidity and accuracy of the NEW BABY CHUCK, used for holding the cutting tool, that produces high precision with less runout. Available in various sizes to meet specific production requirements.

**AG90 NBS type** SPINDLE ANGLE : 90°



**BIG-PLUS tools can be used in machining centers with conventional spindles.**



Exclusive STOP BLOCK is required.

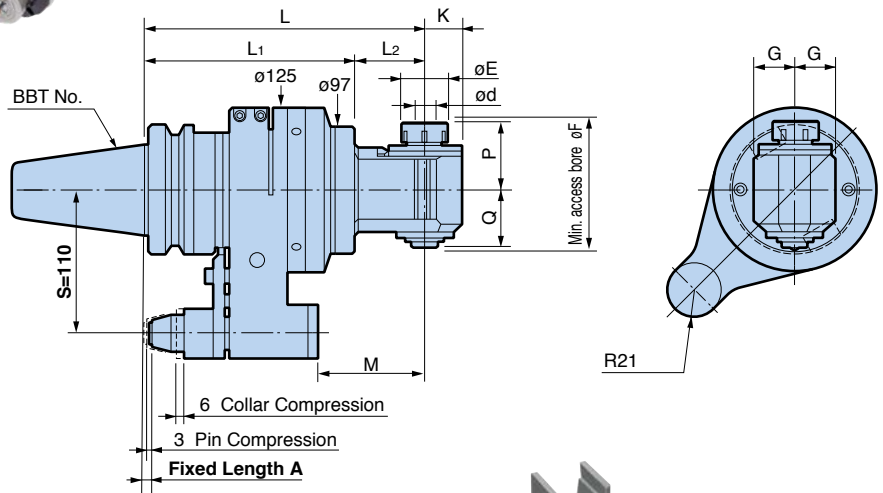
● The rotation of the cutting tool is in reverse direction of the machine spindle. (Speed Ratio 1:1)

Model	Fig.	ød	øE	G	K	L	L1	L2	M	P	Q	øF	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>BBT40-AG90/NBS 6 -170</b>	1	0.25 – 6	20	21	17	170	115	55	77	33	29	67	NBC 6	6,000	5.1
						200		85	107						5.3
						230		115	137						5.5
						260		145	167						5.7
<b>-AG90/NBS10 -170</b>	1	1.5 – 10	30	30	25	170	115	55	77	45	43	91	NBC10	6,000	5.5
						200		85	107						5.9
						230		115	137						6.2
<b>-AG90/NBS13 -170</b>	1	2.5 – 13	35	31	28	170	115	55	77	52	45	101	NBC13	6,000	5.6
						200		85	107						6.0
						230		115	137						6.3
<b>-AG90/NBS20S-165S</b>	2	2.5 – 20	46	35	33	165	112	53	72	65	62	132	NBC20	3,000	8.0

- The standard Fixed Length A is 8mm. Other lengths are available upon request.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- Clamping nut and wrench are included. Collet must be ordered separately.
- New Baby Collet for endmill model NBC□-□EAA cannot be used.
- BBT30 models are also available. Please contact **BIG** agent.

➔ For NEW BABY COLLET **G 3**

➔ For STOP BLOCK **G 25**



Exclusive STOP BLOCK for ANGLE HEAD is required.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle. (Speed Ratio 1:1)

Model	ød	øE	G	K	L	L1	L2	M	P	Q	øF	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>BBT50-AG90/NBS 6-215</b>	0.25 – 6	20	21	17	215	160	55	82	33	29	67	NBC 6	6,000	12.6
-245					85		112	12.8						
-275					115		142	13.0						
-305					145		172	13.2						
<b>-AG90/NBS10-215</b>	1.5 – 10	30	30	25	215	160	55	82	45	43	91	NBC10	6,000	13.0
-245					85		112	13.4						
-275					115		142	13.7						
<b>-AG90/NBS13-215</b>	2.5 – 13	35	31	28	215	160	55	82	52	45	101	NBC13	6,000	13.1
-245					85		112	13.5						
-275					115		142	13.8						
<b>-AG90/NBS20-230</b>	2.5 – 20	46	35	35	230	160	70	97	65	62	132	NBC20	3,000	14.2

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
  2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
  3. Clamping nut and wrench are included. Collet must be ordered separately.
  4. New Baby Collet for endmill model NBC□-□EAA cannot be used.
- S=80 type is available upon request.**

For NEW BABY COLLET G 3

For STOP BLOCK G 25



# ANGLE HEAD

Compact and lightweight design combined with the accuracy required for drilling.  
Ideal size for small machining centers.

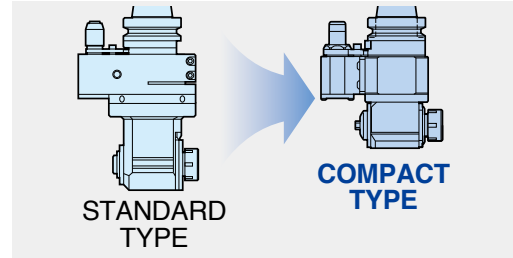
**AG90 COMPACT type** SPINDLE ANGLE : 90°

**For drilling**

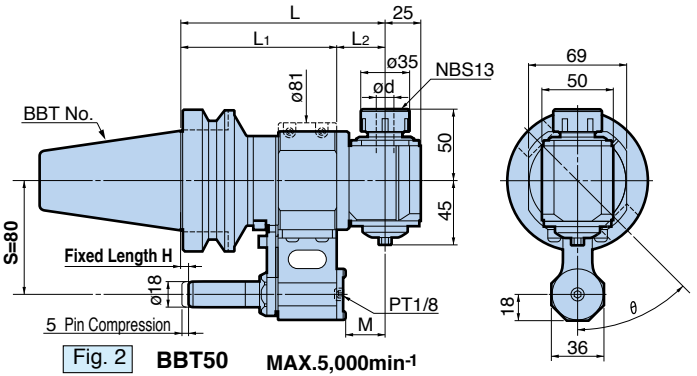
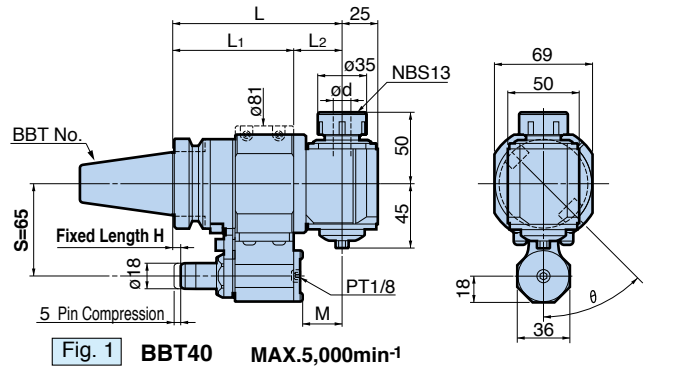
High quality components

- High precision New Baby Collet
- Spiral bevel gears and angular contact bearings
- Advanced non-contact sealing structure

■ Case & head sizes are substantially reduced.



Light & Compact



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The rotation of the cutting tool is in reverse direction of the machine spindle.



Exclusive STOP BLOCK is required.  
Exclusive STOP BLOCK for compact type is the same as HIGH SPINDLE & Hi JET HOLDER.

Model	Fig.	ød	L	L1	L2	M	Collet	Speed Ratio	Weight (kg)
<b>BBT40-AG90-13-120</b>	1	2.5 - 13	120	86	34	27.85	NBC13	1 : 1	4.5
<b>-170</b>			170			77.85			5.5
<b>BBT50-AG90-13-145</b>	2	2.5 - 13	145	111	34	27.85	NBC13	1 : 1	7.6
<b>-195</b>			195			77.85			8.6

1. Clamping nut and wrench are included. Collet must be ordered separately.
2. New Baby Collet for endmill model NBC13-□EAA cannot be used.
3. Fixed Length H and angle  $\theta$  vary depending on machine models. Please specify your required dimensions.
4. 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.

For NEW BABY COLLET G 3 For STOP BLOCK G 25

## Application example



High rigidity and runout accuracy provides stable machining.

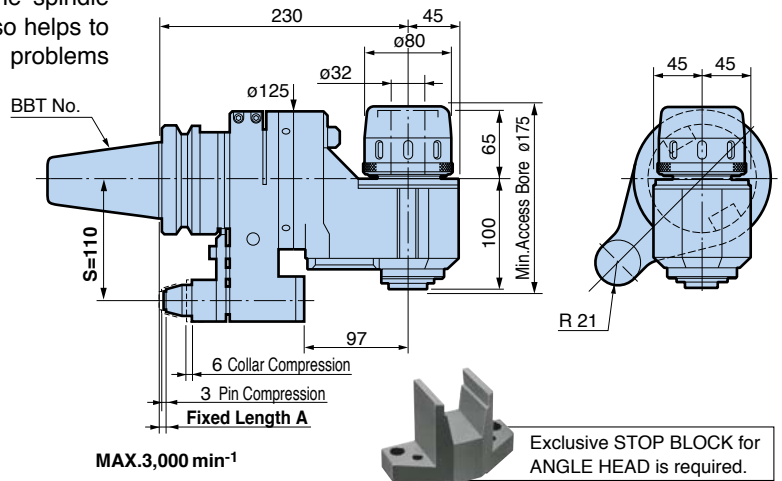
	Drilling
Cutter	ø12 carbide drill
Workpiece	C50(S50C)
Cutting Speed	70m/min
Cutting Feed	372mm/min 0.2mm/rev
Spindle Speed	1,860min <sup>-1</sup>

Improved versatility is achieved from the 32mm capacity Milling Chuck by using parallel reduction collets and other accessories.

**AG90 HMC type** SPINDLE ANGLE : 90°

**[STANDARD TYPE]**

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps to minimize interference problems with ATC and storage problems within magazine.



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>BBT50-AG90/HMC32-230</b>	16.8

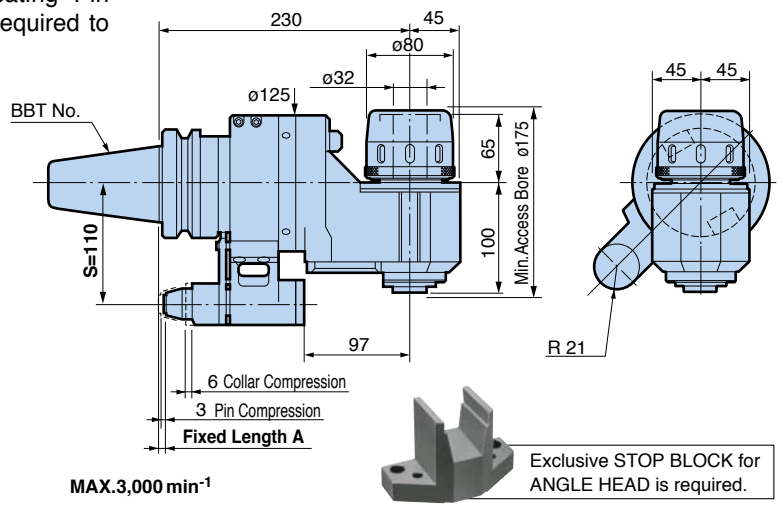
1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Wrench (FK80-90) is included.

For STOP BLOCK G 25

For STRAIGHT COLLET G 15

**[HIGH RIGIDITY TYPE]**

Provided with a steel housing and reinforced Locating Pin assembly for applications where increased rigidity is required to perform various types of heavier machining.



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>BBT50-AG90/HMC32-230S</b>	18.1

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Wrench (FK80-90) is included.

S=80 type is available upon request.

For STRAIGHT COLLET G 15

For STOP BLOCK G 25

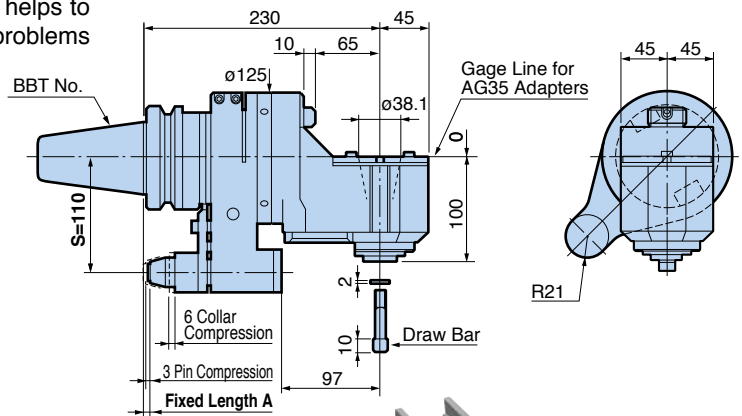
# ANGLE HEAD

Spindle head is equipped with a short taper for quick changing of various adapters.

**AG90 BUILD-UP type** SPINDLE ANGLE : 90°

## [STANDARD TYPE]

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps to minimize interference problems with ATC and storage problems within the magazine.



MAX.3,000 min<sup>-1</sup>



Exclusive STOP BLOCK for ANGLE HEAD is required.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

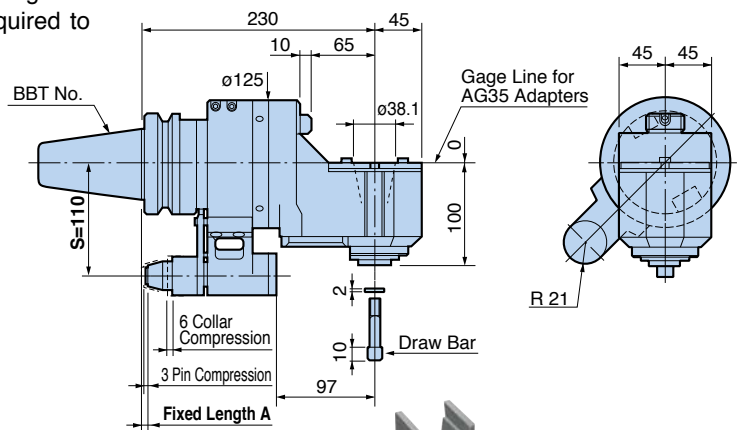
Model	Weight (kg)
<b>BBT50-AG90/AGH35-230</b>	15.0

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

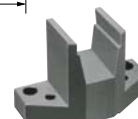
For STOP BLOCK **G 25**

## [HIGH RIGIDITY TYPE]

Provided with a steel housing and reinforced Locating Pin assembly for applications where increased rigidity is required to perform various types of heavier machining.



MAX.3,000 min<sup>-1</sup>



Exclusive STOP BLOCK for ANGLE HEAD is required.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

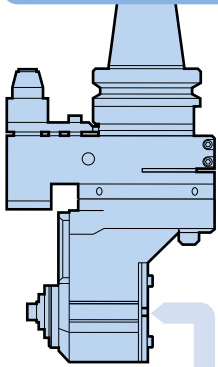
Model	Weight (kg)
<b>BBT50-AG90/AGH35-230S</b>	16.3

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

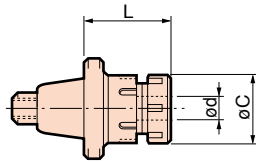
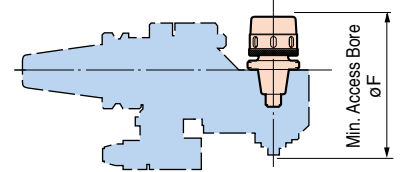
S=80 type is available upon request.

For STOP BLOCK **G 25**

BUILD-UP TYPE **AG35 ADAPTER SERIES**



$\phi F$  = Minimum bore size that an AG35 adapter can fit into, excluding the cutting tool.



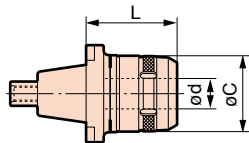
**NEW BABY CHUCK**

Model	$\phi d$	L	$\phi C$	$\phi F$	Weight (kg)
<b>AG35-NBS10</b>	1.5 - 10	47	30	162	0.6
<b>-NBS13</b>	2.5 - 13	54	35	168	0.7
<b>-NBS16</b>	2.5 - 16		42	170	0.8
<b>-NBS20</b>	2.5 - 20		46	170	0.9

Collet and wrench must be ordered separately.

For **NEW BABY COLLET G 3**

For **WRENCH A 15**

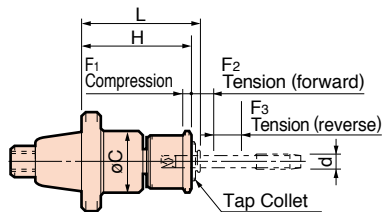


**NEW HI-POWER MILLING CHUCK**

Model	$\phi d$	L	$\phi C$	$\phi F$	Weight (kg)
<b>AG35-HMC20S</b>	20	60	50	178	1.5

Wrench(FK45-50L) is included.

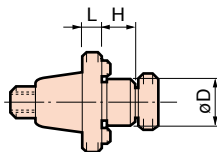
For **STRAIGHT COLLET G 15**



**AUTO TAPPER TYPE B (Automatic depth control)**

Model	d	L	$\phi C$	H	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	Weight (kg)
<b>AG35-ATB12E</b>	M4 - M12	80	40.5	72	0.5	5	4	1.0
<b>-ATB20E</b>	M8 - M20	115	57.5	102.5		6.5	5	1.7

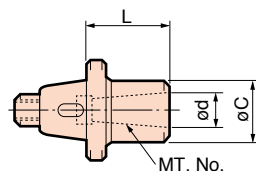
For Tap Collets, please contact **BIG** agent.



**FACE MILL ARBOR**

Model	$\phi D$	L	H	Weight (kg)
<b>AG35-FMA25.4-20</b>	25.4	20	22	1.0
<b>AG35-FMH22 -30</b>	22	30	18	1.0
<b>-FMH27 -20</b>	27	20	20	1.0

Cutter face protrudes by 7.5mm from the 125mm diameter housing with the following combinations;  
AG35-FMA25.4-20 + 50mm thick cutter, AG35-FMH22-30 + 40mm thick cutter  
AG35-FMH27-20 + 50mm thick cutter



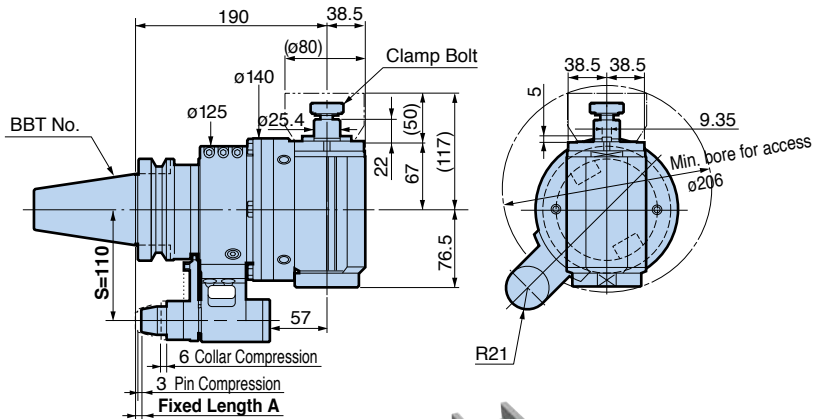
**MORSE TAPER ADAPTER**

Model	$\phi d$	MT.No.	L	$\phi C$	$\phi F$	Weight (kg)
<b>AG35-MT1</b>	12.065	1	50	24	164	0.6
<b>-MT2</b>	17.78	2	60	32	180	0.7

# ANGLE HEAD

High rigidity bearings and substantial spindle design.  
Max. power transmission 20Kw. (at 1,500min<sup>-1</sup>)

**AG90 FACE MILL type** SPINDLE ANGLE : 90°



MAX.1,500 min<sup>-1</sup>



Exclusive STOP BLOCK for ANGLE HEAD is required.

Simple 90° indexing of the cutter direction.  
(Accuracy ±5')

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The rotation of the cutting tool is in reverse direction of the machine spindle.

Model	Weight (kg)
<b>BBT50-AG90-FMA25.4S-190S</b>	19.2

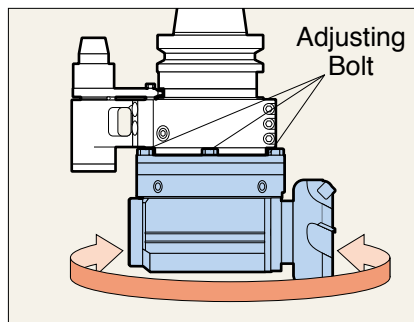
Figures in ( ) indicate dimensions when 80mm diameter and 50mm high face mill cutter is mounted.

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. Coolant cannot be supplied through the Locating Pin.
3. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

For STOP BLOCK **G 25**

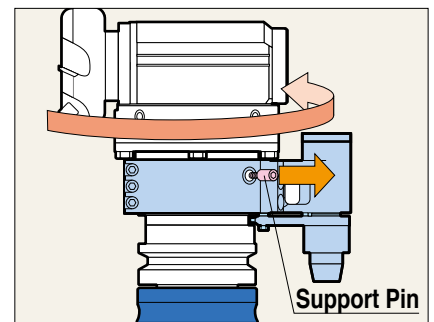
## ■ Cutter head adjustable through 360° to any angle

Following the release of the Adjusting Bolts (8 positions), the cutter direction can be easily adjusted.



## ■ Indexing through 90°

Cutter head is quickly indexable to 90° increments. (The Support Pin should be removed.)



**⚠ CAUTION :** Indexing should not take place within the machine.



**AG90 OAG type** SPINDLE ANGLE : 90°

**For drilling** Secure coolant supply through tool!



**Coolant through tool**

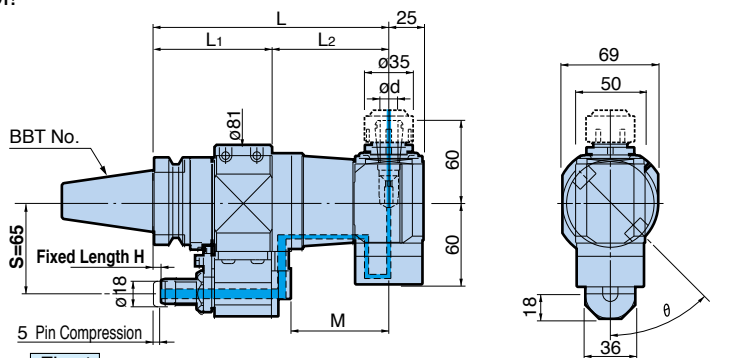


Fig. 1 MAX.5,000min<sup>-1</sup>

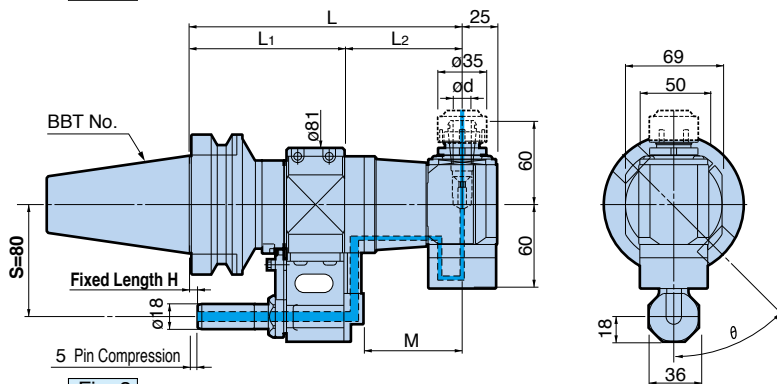
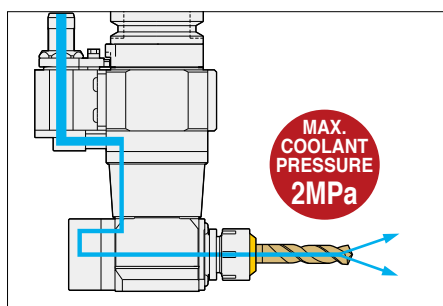


Fig. 2 MAX.5,000min<sup>-1</sup>



Coolant is supplied from the Stop Block through the cutting tool.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle.



Exclusive STOP BLOCK is required.  
Exclusive STOP BLOCK for OAG type is the same as HIGH SPINDLE & Hi JET HOLDER.

Model	Fig.	ød	L	L1	L2	M	Collet	NUT	Speed Ratio	Weight (kg)
BBT40-OAG90-13-170	1	2.5 - 13	170	86	84	70.5	NBC13	BPS13	1 : 1	6.0
BBT50-OAG90-13-195	2		195	111						9.2

1. Designed to be used with coolant. Never run dry.
2. Clamping nut must be ordered separately. Please order BABY PERFECT SEAL (BPS) for your application.
3. Collet must be ordered separately.
4. Adjusting screw and wrench are included.

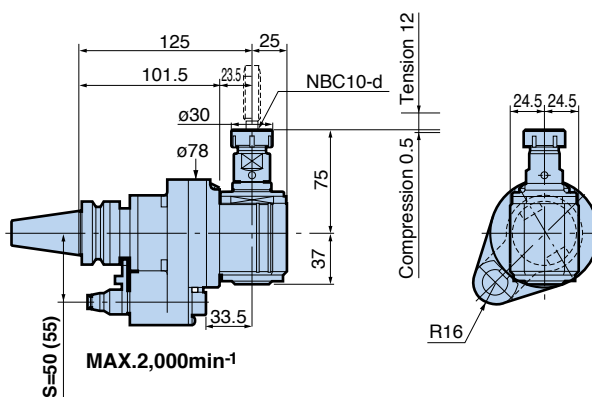
5. Fixed Length H and angle  $\theta$  vary depending on machine models. Please specify your required dimensions.

For STOP BLOCK G 25

For NEW BABY COLLET G 3

For BABY PERFECT SEAL G 10

**AG90 TAPPER type** SPINDLE ANGLE : 90°



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle.



Exclusive STOP BLOCK is required.  
Exclusive STOP BLOCK for oil hole type is the same as HIGH SPINDLE & Hi JET HOLDER.

Model	d	Collet	Speed Ratio	Weight (kg)
BBT30-AG90-FT12-125	M4 - M12	NBC10	1 : 1	2.7

1. Clamping nut and wrench are included. Collet must be ordered separately.
2. The angles of Locating Pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Automatic depth control is not provided.

For NEW BABY COLLET G 3

For STOP BLOCK G 25

# ANGLE HEAD

A special head case, angled at 45°, insures an accurate cutting angle.  
Utilizes NEW BABY CHUCK to assure high accuracy and versatility.

**AG45 NBS type** SPINDLE ANGLE : 45°

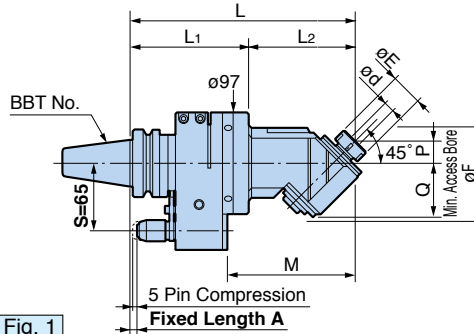


Fig. 1  
MAX.6,000min<sup>-1</sup>

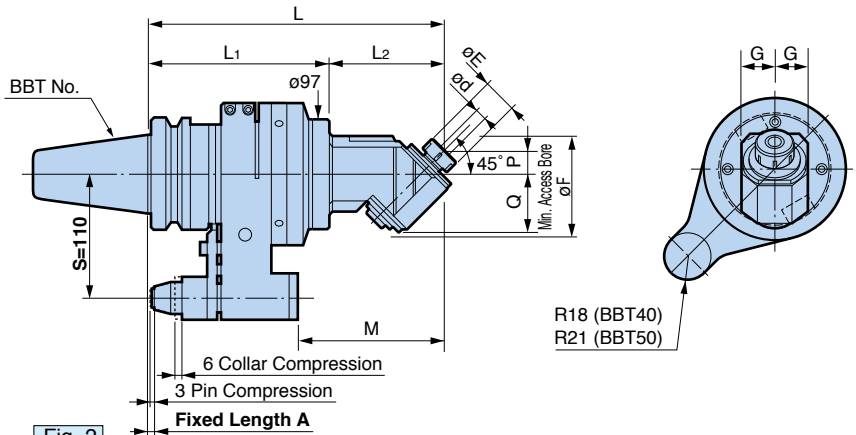


Fig. 2  
MAX.6,000 min<sup>-1</sup>

R18 (BBT40)  
R21 (BBT50)

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle.



Exclusive STOP BLOCK is required.

Model	Fig.	$\phi d$	$\phi E$	G	L	L1	L2	M	P	Q	$\phi F$	Collet	Weight (kg)
<b>BBT40-AG45/NBS10-215</b>	1	1.5 - 10	30	30	215	115	100	122	20	51.5	90	NBC10	5.7
<b>-AG45/NBS13-220</b>		2.5 - 13	35		220		105	127				25	NBC13
<b>BBT50-AG45/NBS10-260</b>	2	1.5 - 10	30	30	260	160	100	127	20	51.5	90	NBC10	13.2
<b>-AG45/NBS13-265</b>		2.5 - 13	35		265		105	132				25	NBC13

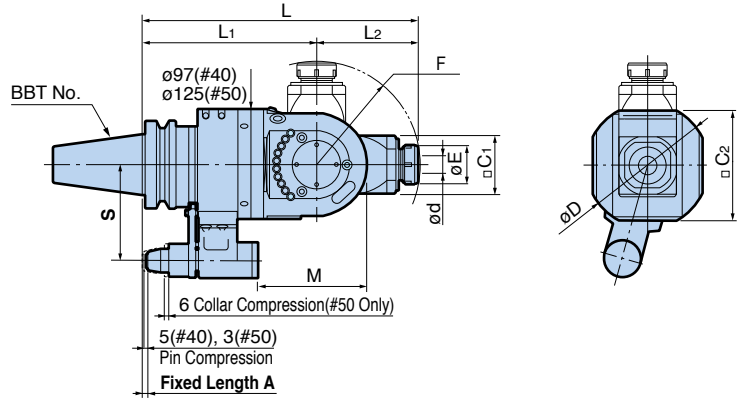
- The standard fixed length A: 40 taper=8mm , 50 taper=6mm.  
Other lengths are available upon request.
- Clamping nut and wrench are included. Collet must be ordered separately.
- New Baby Collet for endmill model NBC□□EAA cannot be used.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

For NEW BABY COLLET G 3

For STOP BLOCK G 25

Suitable for all cutting angles. In addition to the cutter head being adjustable a full 360°, the spindle also becomes easily and precisely adjustable from 0° to 90° by 1° increments.

**AGU UNIVERSAL type** SPINDLE ANGLE : 0° to 90°



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle.



Exclusive STOP BLOCK is required.

Model	ød	øE	øD	□C1	□C2	L	L1	L2	M	F	S	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>BBT40-AGU/NBS13-270</b>	2.5 – 13	35	115	51	97	270	170	100	124	102	65	NBC13	6,000	9.7
<b>BBT50-AGU/NBS20-315</b>	2.5 – 20	46	140	65	125	315	200	115	125	118	110	NBC20	4,000	20.8

1. The standard fixed length A: 40 taper=8mm, 50 taper=6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Clamping nut and wrench are included. Collet must be ordered separately.

For NEW BABY COLLET G 3

For STOP BLOCK G 25



**EASILY ADJUSTABLE SPINDLE ANGLE FROM 0° to 90°.**



**PRECISE ANGLE ADJUSTMENT**

Unique setting mechanism enables the spindle angle to be precisely set at 1° increments.

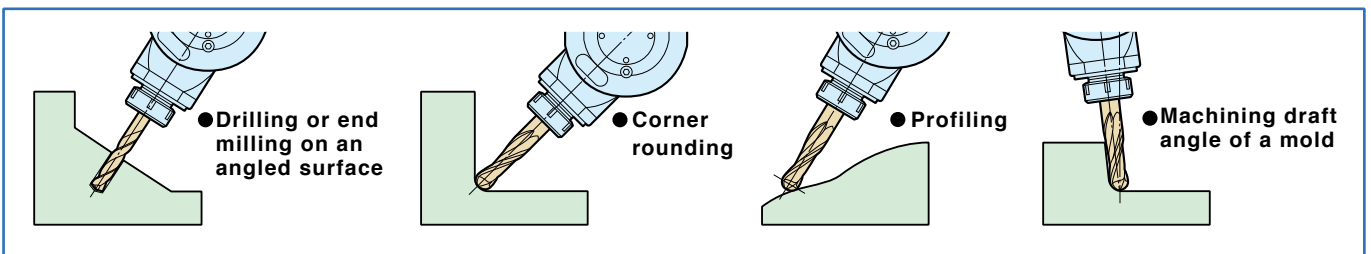


**EXCLUSIVE CLAMPING BOLTS AND NUTS**

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

**Application example**

Adjustable AGU Universal Series expands Angle Head capabilities to accomplish various angular machining applications.

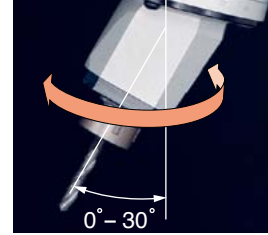


# ANGLE HEAD

Spindle angle is adjustable from 0 to 30 .  
Large swivel flange assures high rigidity.

**AGU AGU30 type** SPINDLE ANGLE : 0° to 30°

Light Weight



### Angle adjustment by aligning divisions

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

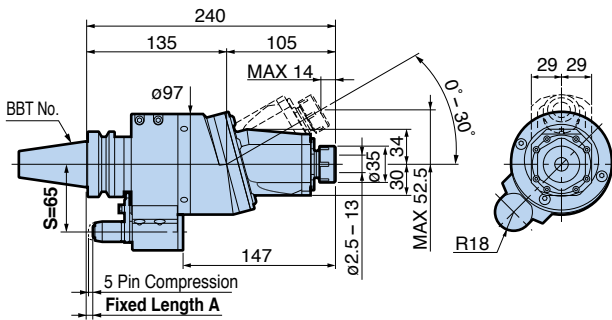


Fig. 1  
MAX.6,000min<sup>-1</sup>

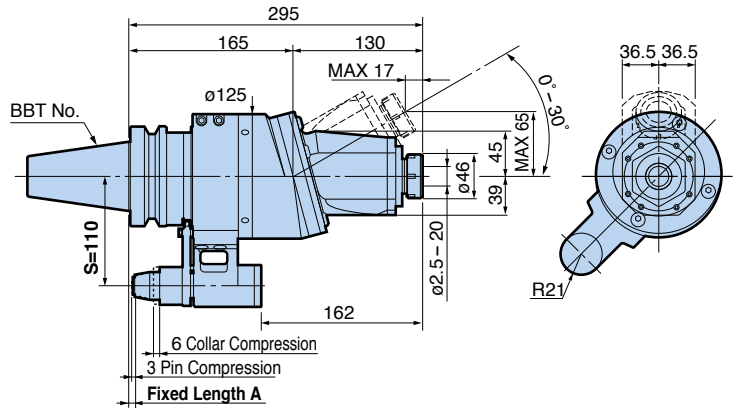


Fig. 2  
MAX.4,000min<sup>-1</sup>

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The cutter rotates in the same direction of the machine spindle.

Model	Fig.	Collet	Speed Ratio	Weight (kg)
BBT40-AGU30/NBS13-240	1	NBC13	1 : 1	6.9
BBT50-AGU30/NBS20-295	2	NBC20	1 : 1	16.1

- The standard fixed length A: 40 taper=8mm, 50 taper=6mm. Other lengths are available upon request.
- Clamping nut and wrench are included. Collet must be ordered separately.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

For NEW BABY COLLET G 3

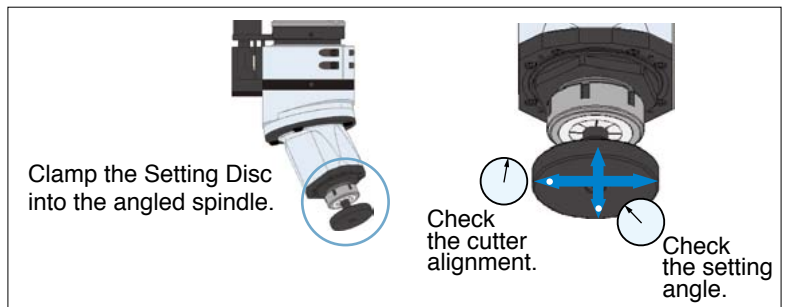
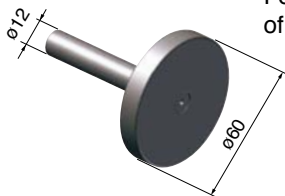
For STOP BLOCK G 25



Exclusive STOP BLOCK is required.

## SETTING DISK (included accessory)

For the precise adjustment of spindle angle or direction.



Angular operation in a  $\phi 30\text{mm}$  bore (min.) is possible. Modular heads enhance versatility. Head is aligned with spindle center for easy programing.

**SMALL BORE type**

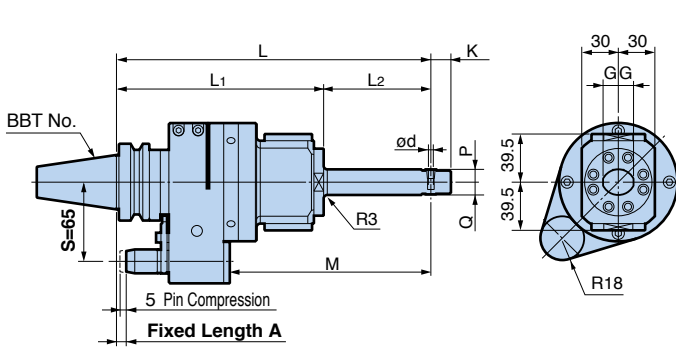
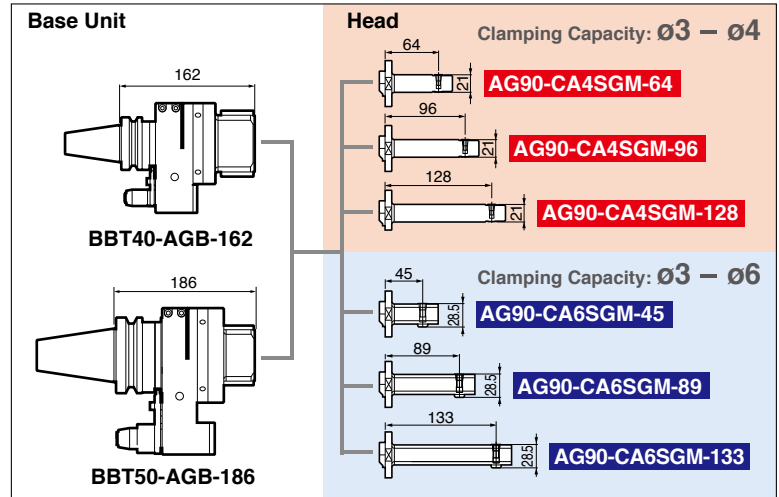


Fig. 1 MAX.2,000min<sup>-1</sup>

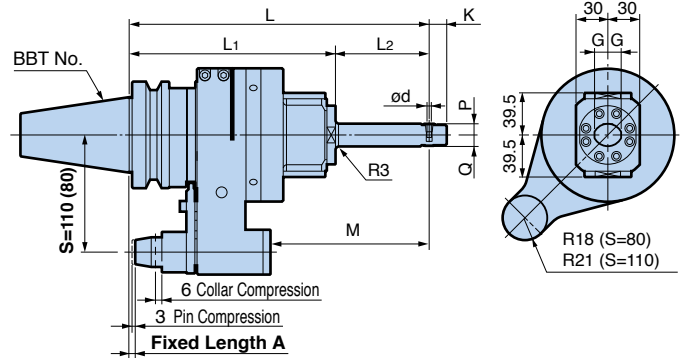


Fig. 2 MAX.2,000min<sup>-1</sup>

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The cutter rotates in the same direction of the machine spindle.



Exclusive STOP BLOCK is required.

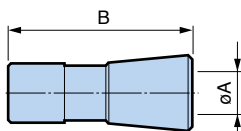
Set Model	Base	Head	Fig.	$\phi d$	G	K	L	L1	L2	M	P	Q	Speed Ratio	Weight (kg)		
														S=65	S=80	S=110
<b>BBT40-AG90-CA4SGM-226</b>	BBT40-AGB-162	AG90-CA4SGM- 64	1	3 - 4	12.5	16.5	226	170	56	133	10.5	10.5	1:1.06 (Increase)	5.6	-	-
-258		- 96							88	165				5.7		
-290		-128							120	197				5.8		
<b>-CA6SGM-207</b>		AG90-CA6SGM- 45		3 - 6	15	20	207	194	37	114	12.5	16	1:0.77 (Decrease)	5.7	-	-
-251		- 89							81	158				5.9		
-295		-133							125	202				6.1		
<b>BBT50-AG90-CA4SGM-250</b>	BBT50-AGB-186	AG90-CA4SGM- 64	2	3 - 4	12.5	16.5	250	194	56	117	10.5	10.5	1:1.06 (Increase)	12.5	11.9	
-282		- 96							88	149				-	12.6	12
-314		-128							120	181				12.7	12.1	
<b>-CA6SGM-231</b>		AG90-CA6SGM- 45		3 - 6	15	20	231	194	37	98	12.5	16	1:0.77 (Decrease)	12.6	12	
-275		- 89							81	142				-	12.8	12.2
-319		-133							125	186				13	12.4	

1. The standard fixed length A: 40 taper=8mm, 50 taper=6mm. Other lengths are available upon request.  
 2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.  
 3. Coolant cannot be supplied through the Locating Pin.

4. Exclusive collets should be ordered separately.  
 5. S=80 type is available for #50 taper models upon request.

For STOP BLOCK G 25

**EXCLUSIVE COLLET**



Model	$\phi A$	B	Model	$\phi A$	B
<b>CA4-3</b>	3	16.5	<b>CA6-3</b>	3	22
<b>-3.5</b>	3.5		<b>-4</b>	4	
<b>-4</b>	4		<b>-5</b>	5	
		<b>-6</b>	6		

1. Use only a cutting tool shank with exactly the same diameter as the collet bore diameter.  
 2. Tolerance of the cutting tool shank must be within h7.



# ANGLE HEAD

## Application example

A  
BBT/BT SHANK



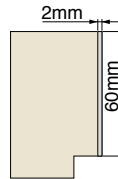
● **AG90 SERIES (BUILD-UP TYPE)**

**STANDARD**

**BBT50-AG90/AGH35-230** (with AG35-FMA25.4-20)

**Workpiece :** Carbon Steel  
S55C (JIS) / C55 (DIN)

**Cutter :** 80mm Face Mill  
**Cutting Depth :** 2mm  
**Cutting Width :** 60mm  
**Spindle Speed :** 600 min<sup>-1</sup>  
**Cutting Speed :** 150m/min.  
**Cutting Feed :** 360mm/min.

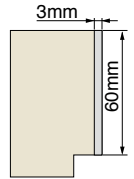


**S TYPE**

**BBT50-AG90/AGH35-230S** (with AG35-FMA25.4-20)

**Workpiece :** Carbon Steel  
S55C (JIS) / C55 (DIN)

**Cutter :** 80mm Face Mill  
**Cutting Depth :** 3mm  
**Cutting Width :** 60mm  
**Spindle Speed :** 600 min<sup>-1</sup>  
**Cutting Speed :** 150m/min.  
**Cutting Feed :** 360mm/min.



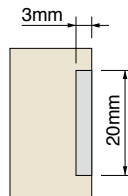
● **AG90 SERIES (HMC TYPE)**

**STANDARD**

**BBT50-AG90/HMC32-230**

**Workpiece :** Carbon Steel  
S55C (JIS) / C55 (DIN)

**Cutter :** 20mm Endmill  
with 2-flute of H.S.S.  
**Cutting Depth :** 3mm  
**Spindle Speed :** 400 min<sup>-1</sup>  
**Cutting Speed :** 25m/min.  
**Cutting Feed :** 72mm/min.

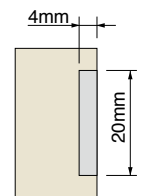


**S TYPE**

**BBT50-AG90/HMC32-230S**

**Workpiece :** Carbon Steel  
S55C (JIS) / C55 (DIN)

**Cutter :** 20mm Endmill  
with 2-flute of H.S.S.  
**Cutting Depth :** 4mm  
**Spindle Speed :** 400 min<sup>-1</sup>  
**Cutting Speed :** 25m/min.  
**Cutting Feed :** 72mm/min.

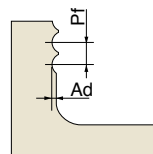


● **AGU SERIES (AGU30 TYPE)**

**BBT40-AGU30/NBS13-240**

**Workpiece :** Pre-hardened Steel (HRC40)

**Cutter :** R5 2-flute carbide ball endmill  
**Spindle Speed :** 6,000 min<sup>-1</sup>  
**Cutting Speed :** 190m/min.  
**Cutting Feed :** 900mm/min.  
**Cutting Depth :** Ad=0.1mm  
**Peck Feed :** Pf=0.1mm



※Results will vary depending on workpiece, cutting tool, machine model, and other conditions.

All new applications are subject to review by engineering in order to confirm the Angle Head will operate within its capacity.

## SPECIAL DESIGNS

Our long experience and expertise enables us to design and manufacture special custom made Angle Heads for almost any customer application.

● **SPECIAL ANGLE**



● **EXTRA LONG**



● **OIL FEEDER (SPECIAL ANGLE)**



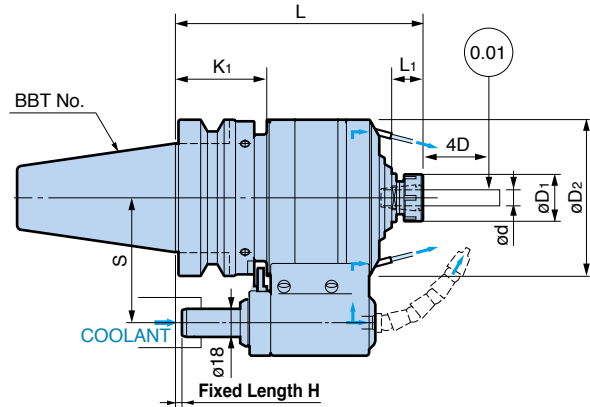
● **BBT30**



# HIGH SPINDLE

## GTG Type

Higher spindle speeds are available without excessive load on the machine spindle.



Exclusive STOP BLOCK is required.

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	ød	L	L1	øD1	øD2	K1	S	Collet	Speed Ratio	Max. min <sup>-1</sup>	Weight (kg)
BBT40-GTG5-10-140	1.5 – 10	140	20	30	80	43	65	NBC10	4.67	20,000	4.8
BBT50-GTG6-10-158	1.5 – 10	158	20	30	100	58	80	NBC10	5.67	20,000	8.8
-GTG4-16-177	2.5 – 16	177	25.5	42	110	58	80	NBC16	3.80	15,000	10.6

- The standard Fixed Length H is 6mm.
- 1 pce. of maximum size collet (GTG5,6=NBC10-10AA,GTG4=NBC16-16AA), clamping nut and wrench are included.
- θ (angle of locating pin to drive key groove) is adjustable to any degree from 0° to 360°.
- Special Air Purge oil mist lubrication style is available upon request for machining graphite, ceramic, tungsten and other composite materials.
- Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

➔ For NEW BABY COLLET G 3

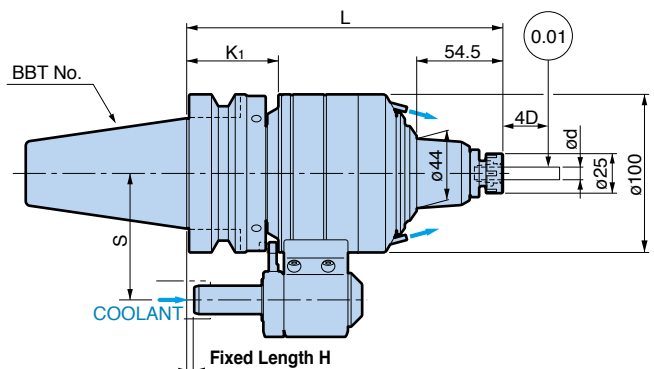
➔ For STOP BLOCK G 27

➔ For LOCATING PINS G 27

➔ For WRENCH A 15

## GTX Type

Special design for die & mold.  
Long nose design for minimized interference.  
Long tool life with grease nipple.



Exclusive STOP BLOCK is required.

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	ød	L	K1	S	Collet	Weight (kg)
BBT50-GTX6-8-200	0.5 - 8	200	58	80	NBC8	9.3

- The standard Fixed Length H is 6mm.
- Clamping nut and wrench are included.
- Collet must be ordered separately.
- Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

➔ For NEW BABY COLLET G 3

➔ For STOP BLOCK G 27

➔ For LOCATING PINS G 27

➔ For WRENCH A 15

# AIR TURBINE SPINDLE

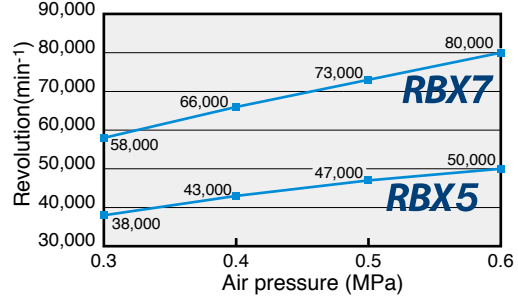
High-speed Micro-Machining can be done on a normal machining center, eliminating the need of an expensive high-speed machine.

**Machine Spindle  
Rotation = 0**

**MAX.  
80,000  
min<sup>-1</sup>**

	<b>RBX7</b>	<b>RBX5</b>
Practical spindle speed (min <sup>-1</sup> )	60,000 - 80,000	40,000 - 50,000
Clamping Range	ø0.45 - ø4.05mm (MEGA4S)	
T.I.R at nose	Less than 1 μm	
Air pressure	Less than 0.6MPa	
Air flow	300L/min [ANR](0.6MPa)	

Relation between Spindle speed and air pressure (Reference)

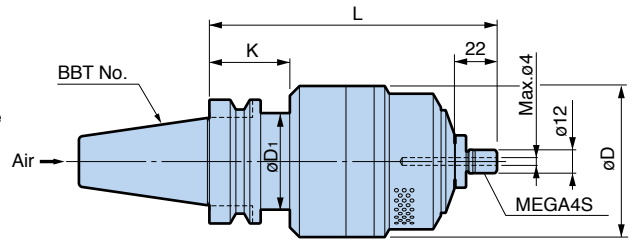


## CENTER THROUGH Type

For compressed air through the machine spindle.



For automatic tool change



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

Model	Operating spindle speed(min <sup>-1</sup> )	Tool diameter	L	øD	øD1	K	Weight (kg)
<b>BBT40- RBX7C-4S-150</b>	60,000 - 80,000	ø1.0 or smaller	150	78	50	43	3.1
<b>-RBX5C-4S-150</b>	40,000 - 50,000	ø1.5 or smaller		96			4.1
<b>BBT50-RBX7C-4S-160</b>	60,000 - 80,000	ø1.0 or smaller	160	78	68	53	6.3
<b>-RBX5C-4S-160</b>	40,000 - 50,000	ø1.5 or smaller		96			7.3

- Nut and wrenches are included. Collet must be ordered separately.
- XF1(Air Unit) must be ordered separately. **A 65**

For MICRO COLLET **G 2**



### CAUTION

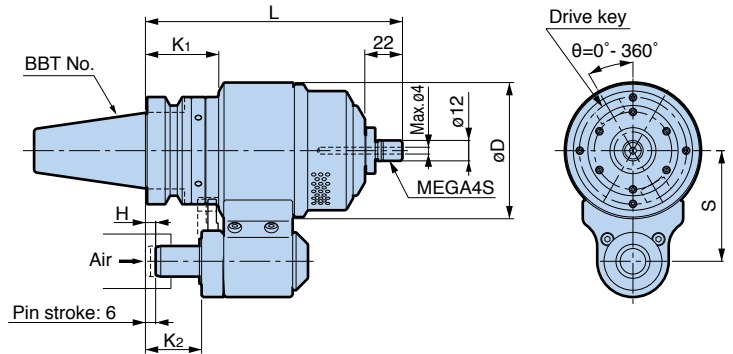
Compressed air to drive the AIR TURBINE SPINDLE must be clean. Therefore, coolant should not be supplied through the spindle on the machine that the AIR TURBINE SPINDLE is used.

**SIDE THROUGH Type**

The compressed air is supplied through the stop block which also enables automatic tool change.



For automatic tool change



Exclusive STOP BLOCK is required.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

Model	Operating spindle speed (min <sup>-1</sup> )	Tool diameter	L	øD	K1	K2	S	H	Weight (kg)
<b>BBT30-RBX7-4S-152-55</b>	60,000 – 80,000	ø1.0 or smaller	152	80	28	33	55	-10 – 22	2.7
<b>BBT40-RBX7-4S-151-65</b>	60,000 – 80,000	ø1.0 or smaller	151	80	43	33	65	-24 – 21	4.0
<b>-RBX5-4S-151-65</b>	40,000 – 50,000	ø1.5 or smaller		96					5.0
<b>BBT50-RBX7-4S-166-80</b>	60,000 – 80,000	ø1.0 or smaller	166	100	58	48	80	-9 – 36	8.7
<b>-RBX5-4S-166-80</b>	40,000 – 50,000	ø1.5 or smaller							9.7

- Nut and wrenches are included. Collet must be ordered separately.
- XF1 (Air Unit) must be ordered separately. **A 65**

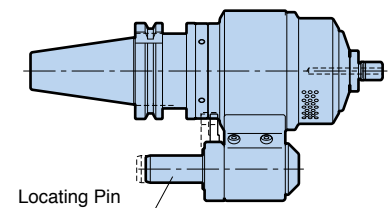
For **MICRO COLLET G 2**

**SET UP INFORMATION for AIR TURBINE SPINDLE**



● **Preparing the Stop Block**

The **BIG** AIR TURBINE SPINDLE utilizing a Locating Pin requires the Stop Block, which is mounted to the machine spindle. Please contact a **BIG** agent for details.

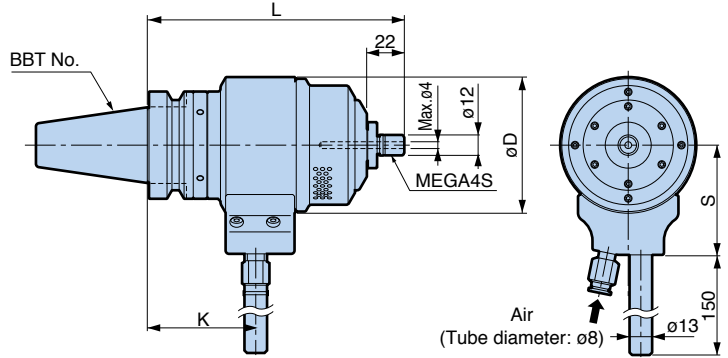


# AIR TURBINE SPINDLE

**H Type** For Manual tool change

**Machine Spindle  
Rotation = 0**

Easily mounted on machines without a stop block.



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Operating spindle speed(min <sup>-1</sup> )	Tool diameter	L	øD	K	S	Weight (kg)
BBT30-RBX7-4S-152H	60,000 – 80,000	ø1.0 or smaller	152	80	64.5	65	2.7
BBT40-RBX7-4S-151H	60,000 – 80,000	ø1.0 or smaller	151	80	63	65	4.0
-RBX5-4S-151H	40,000 – 50,000	ø1.5 or smaller		96		71	5.0
BBT50-RBX7-4S-166H	60,000 – 80,000	ø1.0 or smaller	166	100	78	80	8.7
-RBX5-4S-166H	40,000 – 50,000	ø1.5 or smaller				80	9.7

- Nut and wrenches are included. Collet must be ordered separately.
- XF1(Air Unit) must be ordered separately.

For MICRO COLLET G 2

## ■ AIR FILTER REGULATOR for RBX (Contact our agent.)

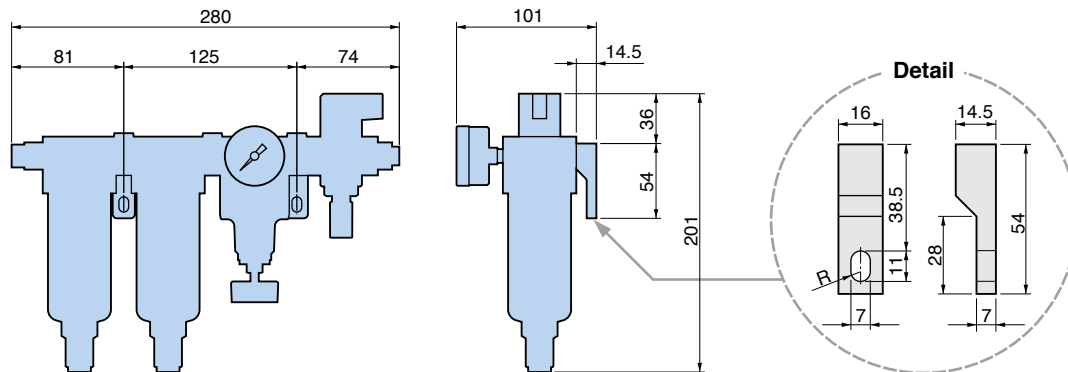
Air filtering for turbine drive.



Model	XF1
-------	-----

- Mist separator (filtration: 0.3 μm)
- Micro mist separator (filtration: 0.01 μm)
- Precision regulator
- Three ports valves for extracting pressurization (non-grease type)

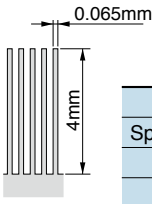
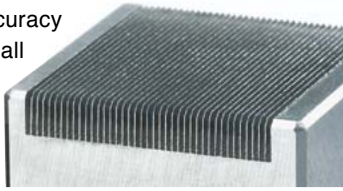
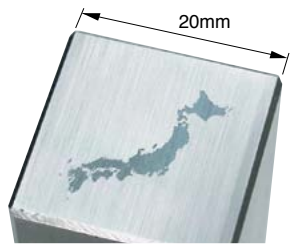
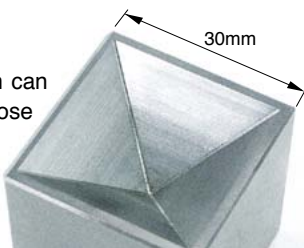
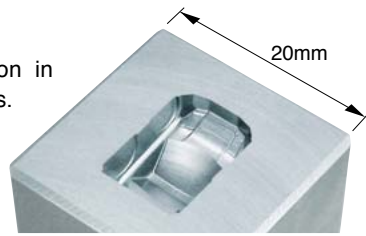
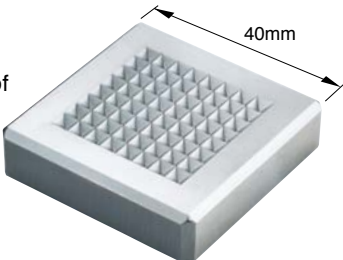
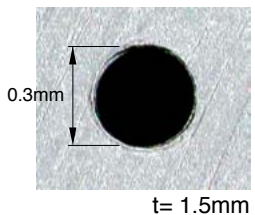
### ● Dimensions



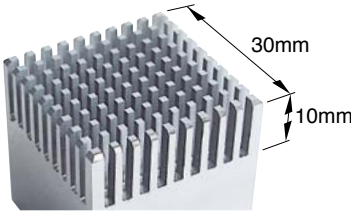
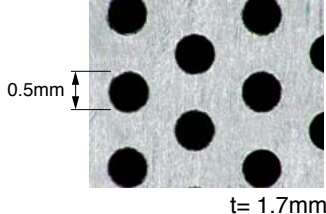


## Application example

### RBX7

<p><b>Aluminum</b> A2017</p> <p>Outstanding runout accuracy permits super thin wall cutting.</p>   <table border="1"> <tr><td>Cutter</td><td>ø0.5mm Rib-endmill</td></tr> <tr><td>Spindle speed</td><td>70,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>1,500mm/min</td></tr> <tr><td>D.O.C</td><td>Ad=0.02mm</td></tr> </table>	Cutter	ø0.5mm Rib-endmill	Spindle speed	70,000min <sup>-1</sup>	Feed	1,500mm/min	D.O.C	Ad=0.02mm	<p><b>Prehardened steel</b> HRC40</p> <p>Drastic time reduction by ultra high speed rotation. Excellent dynamic runout accuracy makes DOC of 5μm clearly visible.</p>  <table border="1"> <tr><td>Cutter</td><td>R0.1mm Ball nose endmill</td></tr> <tr><td>Spindle speed</td><td>80,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>400mm/min</td></tr> <tr><td>D.O.C</td><td>Ad=0.01mm</td></tr> </table>	Cutter	R0.1mm Ball nose endmill	Spindle speed	80,000min <sup>-1</sup>	Feed	400mm/min	D.O.C	Ad=0.01mm
Cutter	ø0.5mm Rib-endmill																
Spindle speed	70,000min <sup>-1</sup>																
Feed	1,500mm/min																
D.O.C	Ad=0.02mm																
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Feed	400mm/min																
D.O.C	Ad=0.01mm																
<p><b>Prehardened steel</b> HRC40</p> <p>Overall cutting length of 656m can be achieved with one ball nose endmill. Drastically extended tool life.</p>  <table border="1"> <tr><td>Cutter</td><td>R0.5mm Ball nose endmill</td></tr> <tr><td>Spindle speed</td><td>65,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>4,200mm/min</td></tr> <tr><td>D.O.C</td><td>Ad=0.2mm Rd=0.05mm</td></tr> </table>	Cutter	R0.5mm Ball nose endmill	Spindle speed	65,000min <sup>-1</sup>	Feed	4,200mm/min	D.O.C	Ad=0.2mm Rd=0.05mm	<p><b>Prehardened steel</b> HRC40</p> <p>Original 5 hour operation in MC is reduced to 2 hours.</p>  <table border="1"> <tr><td>Cutter</td><td>R0.2mm Ball nose endmill</td></tr> <tr><td>Spindle speed</td><td>70,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>1,000mm/min</td></tr> <tr><td>D.O.C</td><td>Ad=0.01mm</td></tr> </table>	Cutter	R0.2mm Ball nose endmill	Spindle speed	70,000min <sup>-1</sup>	Feed	1,000mm/min	D.O.C	Ad=0.01mm
Cutter	R0.5mm Ball nose endmill																
Spindle speed	65,000min <sup>-1</sup>																
Feed	4,200mm/min																
D.O.C	Ad=0.2mm Rd=0.05mm																
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Spindle speed	70,000min <sup>-1</sup>																
Feed	1,000mm/min																
D.O.C	Ad=0.01mm																
<p><b>Prehardened steel</b> HRC40</p> <p>No thermal expansion of spindle results in finely detailed surface finish.</p>  <table border="1"> <tr><td>Cutter</td><td>R0.5mm Ball nose endmill</td></tr> <tr><td>Spindle speed</td><td>75,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>400mm/min</td></tr> <tr><td>D.O.C</td><td>Ad=0.02mm</td></tr> </table>	Cutter	R0.5mm Ball nose endmill	Spindle speed	75,000min <sup>-1</sup>	Feed	400mm/min	D.O.C	Ad=0.02mm	<p><b>Aluminum</b> A2017</p> <p>High-precision drilling is possible without center drill operation. Even after 3,500 holes, no problems can be found on cutting edge.</p>  <table border="1"> <tr><td>Cutter</td><td>ø0.3mm Solid drill</td></tr> <tr><td>Spindle speed</td><td>75,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>200mm/min</td></tr> <tr><td>Peck</td><td>0.3mm</td></tr> </table>	Cutter	ø0.3mm Solid drill	Spindle speed	75,000min <sup>-1</sup>	Feed	200mm/min	Peck	0.3mm
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Cutter	ø0.3mm Solid drill																
Spindle speed	75,000min <sup>-1</sup>																
Feed	200mm/min																
Peck	0.3mm																

### RBX5

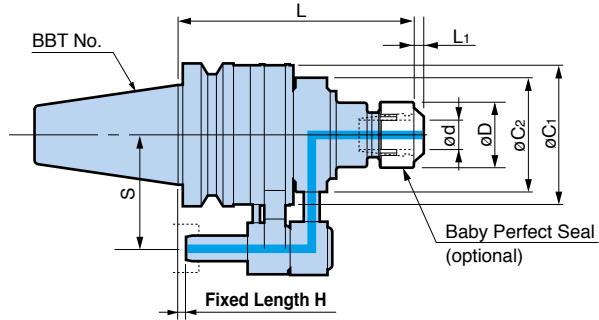
<p><b>Prehardened steel</b> HRC40</p> <p>Even a taper endmill that has high cutting forces can achieve stable cutting.</p>  <table border="1"> <tr><td>Cutter</td><td>ø1.5mm Rib-endmill</td></tr> <tr><td>Spindle speed</td><td>40,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>1,000mm/min</td></tr> <tr><td>D.O.C</td><td>Ad=0.05mm</td></tr> </table>	Cutter	ø1.5mm Rib-endmill	Spindle speed	40,000min <sup>-1</sup>	Feed	1,000mm/min	D.O.C	Ad=0.05mm	<p><b>Stainless Steel</b> SUS303</p> <p>Tool life is doubled with over 1,200 holes and cutting time is reduced to 1/3.</p>  <table border="1"> <tr><td>Cutter</td><td>ø0.5mm Solid drill</td></tr> <tr><td>Spindle speed</td><td>40,000min<sup>-1</sup></td></tr> <tr><td>Feed</td><td>20mm/min</td></tr> <tr><td>Peck</td><td>0.01mm</td></tr> </table>	Cutter	ø0.5mm Solid drill	Spindle speed	40,000min <sup>-1</sup>	Feed	20mm/min	Peck	0.01mm
Cutter	ø1.5mm Rib-endmill																
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Cutter	ø0.5mm Solid drill																
Spindle speed	40,000min <sup>-1</sup>																
Feed	20mm/min																
Peck	0.01mm																

# Hi-JET HOLDER

Bearings in a separate housing from the coolant for extended life.

## NEW BABY CHUCK Type

Suitable for small diameter drills, gun drills and end mills due to high precision New Baby Chuck.



Exclusive STOP BLOCK is required.

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	ød	øD	L	øC1	øC2	S	Collet	Max. min <sup>-1</sup>	Merit Set 2 pcs. of Merit Ring and 2 pcs. of Merit Plate	Weight (kg)		
<b>BBT30-ONBS10N-135</b>	3 - 10	30	138	66	65	☆	NBC10	10,000	MES-40	3.0		
<b>-ONBS13N-140</b>	3 - 13	35	143				NBC13			3.1		
<b>-ONBS16N-140</b>	3 - 16	42					NBC16			3.3		
<b>-ONBS20N-140</b>	3 - 20	46					NBC20			3.3		
<b>BBT40-ONBS10N-165</b>	3 - 10	30	168	81.6	73	65	NBC10	10,000	MES-40	3.9		
<b>-200</b>			203				NBC10	8,000		4.1		
<b>-ONBS13N-165</b>	3 - 13	35	168				NBC13	10,000		4.0		
<b>-200</b>			203				NBC13	8,000		4.2		
<b>-ONBS16N-165</b>	3 - 16	42	168				80	65	NBC16	8,000	MES-50	4.3
<b>-200</b>			203						NBC16	6,000		4.6
<b>-ONBS20N-165</b>	3 - 20	46	168						NBC20	8,000	4.3	
<b>-200</b>			203							NBC20	6,000	4.7

- The standard Fixed Length H is 6mm.
  - Wrench, Collet and Adjusting Screw are optional items.
  - Max. coolant pressure is 2MPa.
  - Clamping Nut is sold separately. Please order BABY PERFECT SEAL(BPS) for your application.
- Please do not use with neat oil coolant.  
Using with neat oil coolant carries a risk of fire.
5. ☆ Please consult with the machine tool builder for the suitable "S" dimension.

**MERIT SET**  
Merit Set includes 2 pcs. each of Merit Plates, Merit Rings, O-Rings and Locking Pads.

For STOP BLOCK **G 27**  
For LOCATING PINS **G 27**



Exclusive STOP BLOCK is required.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

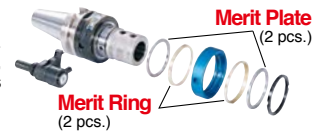
Model	ød	øD	L	øC1	øC2	S	Collet	Max. min <sup>-1</sup>	Merit Set 2 pcs. of Merit Ring and 2 pcs. of Merit Plate	Weight (kg)	
<b>BBT50-ONBS10N-165</b>	3 - 10	30	168	99.6	80	80	NBC10	8,000	MES-50	7.2	
-200			203					6,000		7.4	
-250			253					4,000		7.6	
<b>-ONBS13N-165</b>	3 - 13	35	168					NBC13		8,000	7.3
-200			203							6,000	7.5
-250			253							4,000	7.8
<b>-ONBS16N-165</b>	3 - 16	42	168					NBC16		8,000	7.5
-200			203							6,000	7.8
-250			253							4,000	8.2
<b>-ONBS20N-165</b>	3 - 20	46	168				NBC20	8,000		7.5	
-200			203					6,000		7.9	
-250			253					4,000		8.2	

- The standard Fixed Length H is 6mm.
- Wrench, Collet and Adjusting Screw are optional items.
- Max. coolant pressure is 2MPa.
- Clamping Nut is sold separately. Please order BABY PERFECT SEAL(BPS) for your application.

Please do not use with neat oil coolant.  
Using with neat oil coolant carries a risk of fire.

**MERIT SET**

Merit Set includes 2 pcs. each of Merit Plates, Merit Rings, O-Rings and Locking Pads.

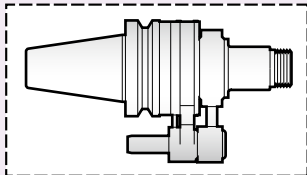


➡ For STOP BLOCK **G 27**

➡ For LOCATING PINS **G 27**

**Order Example**

Please specify model numbers of the Hi-Jet Holder, collet and nut when ordering.



Hi-Jet Holder (Nut is not included.)  
**BBT40-ONBS10N-165**

Option  
(Order separately.)



NEW BABY COLLET

➡ **G 3**

Option  
(Order separately.)



Sealing Nut  
**BABY PERFECT SEAL** ➡ **G 10**  
**BPS10-03035**



Through Tools



Jet Through



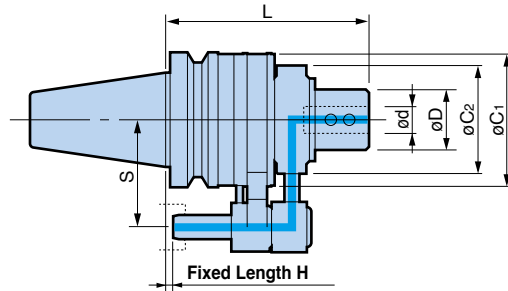
**Accessories**

WRENCH	NBC COLLET	BABY PERFECT SEAL	ADJUSTING SCREW	Rubber		
	 FOR ENDMILL COLLET					
Model	Model	Model	Model	G	L	B
<b>NBK10</b>	<b>NBC10-</b> □	<b>BPS10-</b> □	<b>NBA10B</b>	M11	16	3
<b>NBK13</b>	<b>NBC13-</b> □	<b>BPS13-</b> □	<b>NBA13B</b>	M14	20	4
<b>NBK16</b>	<b>NBC16-</b> □	<b>BPS16-</b> □	<b>NBA16B</b>	M18	20	4
<b>NBK20</b>	<b>NBC20-</b> □	<b>BPS20-</b> □	<b>NBA20B</b>	M21	20	4

# Hi-JET HOLDER

**SIDE LOCK Type**

Suitable for popular straight shanks with flat.



A  
BBT/BT SHANK

BIG-PLUS tools can be used in machining centers with conventional spindles.



Exclusive STOP BLOCK is required.

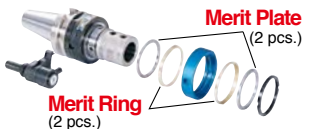
Model	ød	øD	L	øC1	øC2	S	Max. min <sup>-1</sup>	Merit Set 2 pcs. of Merit Ring and 2 pcs. of Merit Plate	Weight (kg)
<b>BBT40-OSL16N-150</b>	16	48	150	81.6	80	65	8,000	MES-50	4.4
<b>-OSL20N-150</b>	20				80				4.3
<b>-OSL25N-165</b>	25		165		99.6				98
<b>-OSL32N-165</b>	32	58		5.7					
<b>BBT50-OSL16N-150</b>	16	48	150	99.6	80	80	8,000	MES-50	7.5
<b>-OSL20N-150</b>	20				80				7.4
<b>-OSL25N-165</b>	25		165		98				98
<b>-OSL32N-165</b>	32	58		7.9					
<b>-OSL40N-165</b>	40	64	185	129.6	121	80	4,000	MES-90	8.0
<b>-OSL50N-185</b>	50	84	185	129.6	121	80	4,000	MES-90	11.9

1. The standard Fixed Length H is 6mm. 2. Max. coolant pressure is 2MPa.

Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

### MERIT SET

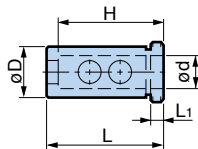
Merit Set includes 2 pcs. each of Merit Plates, Merit Rings, O-Rings and Locking Pads.



For STOP BLOCK G 27

For LOCATING PINS G 27

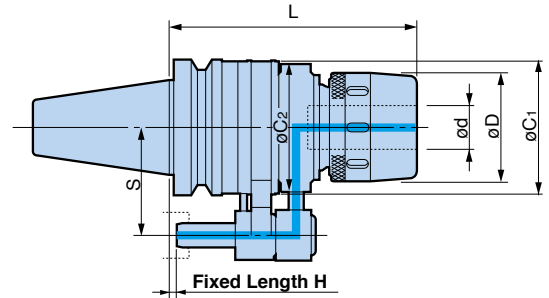
## REDUCTION COLLET



Model	ød	øD	L	L <sub>1</sub>	H
<b>OSL25-16</b>	16	25	62	5.5	48
<b>-20</b>	20				50
<b>OSL32-16</b>	16	32	66	5.5	48
<b>-20</b>	20				50
<b>-25</b>	25				56
<b>OSL40-16</b>	16	40	76	5.5	48
<b>-20</b>	20				50
<b>-25</b>	25				56
<b>-32</b>	32				60

**MILLING CHUCK Type**

Suitable for end mills with straight shanks due to superior gripping force.



BIG-PLUS tools can be used in machining centers with conventional spindles.



Exclusive STOP BLOCK is required.

Model	ød	øD	L	øC1	øC2	S	Max. min <sup>-1</sup>	C-spanner Model	Merit Set 2 pcs. of Merit Ring and 2 pcs. of Merit Plate	Weight (kg)
BBT40-OMC 20N-170	20	60	170	81.6	80	65	8,000	FK58-62	MES-50	4.8
BBT50-OMC 20N-165	20	60	165	99.6	80	80	8,000		MES-50	6.8
OMC 32N-180	32	80	180		98		6,000	FK80-90	MES-65	8.5

1. The standard Fixed Length H is 6mm. 2. Max. coolant pressure is 2MPa.
3. Nut for Milling chuck type (OMC) needs to be removed when replacing a merit ring and a merit plate. Contact **BIG** agent for this.
4. Wrench is included.

Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

**MERIT SET**  
Merit Set includes 2 pcs. each of Merit Plates, Merit Rings, O-Rings and Locking Pads.

For STOP BLOCK G 27

For LOCATING PINS G 27

**COOLANT HOLE STRAIGHT COLLET**



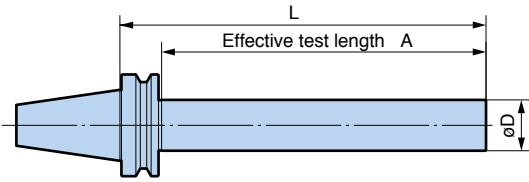
Model
OCA20- 6, 8, 10, 12, 14, 16
OCA32- 6, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 28



# DYNA TEST

## BBT Shank

JIS B 6339 (BIG-PLUS)



**Precision test bar of the highest quality.**

- Periodic inspection of machine tools to control production stability.
- Shorter models are ideal for measuring ATC repeatability.

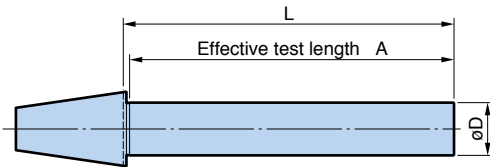
**BIG-PLUS tools can be used in machining centers with conventional spindles.**

Model	L	A	øD
<b>BBT30-32-L150</b>	150	125	32
<b>-L235</b>	235	210	
<b>BBT40-50-L200</b>	200	170	50
<b>-L350</b>	350	320	
<b>BBT50-50-L200</b>	200	159	
<b>-L360</b>	360	319	

1. Taper length is in accordance with JIS BT standard.

## NT Shank

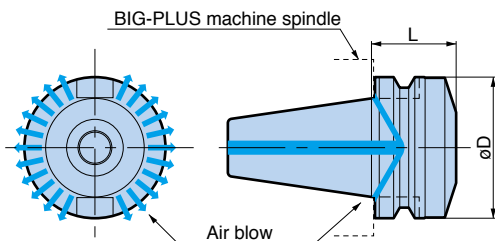
Basic Type (NT Shank) is only suitable for BT shank.



Model	L	A	øD
<b>NT30-32-L150</b>	150	144	32
<b>-L225</b>	225	219	
<b>NT40-50-L200</b>	200	184	50
<b>-L335</b>	335	319	
<b>NT50-50-L200</b>	200	194	
<b>-L335</b>	335	319	

1. Taper length is in accordance with JIS BT standard.

# CLEANER



**Blowing air cleans the BIG-PLUS machine spindle face.**  
Oil and dirt is removed from the spindle face.

Model	øD	L
<b>SBT30-ASC-30T</b>	46	30
<b>SBT40-ASC-40T</b>	63	40
<b>SBT50-ASC-60T</b>	100	60

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

# BDV/DV SHANK

MEGA MICRO CHUCK	B1
MEGA NEW BABY CHUCK	B2
MEGA E CHUCK	B4
MEGA DOUBLE POWER CHUCK	B5
NEW BABY CHUCK	B6
NEW Hi-POWER MILLING CHUCK	B8
MEGA ER GRIP	B9
MEGA SYNCHRO Tapping Holder	B10
FACE MILL ARBOR Type FMC	B11
ANGLE HEAD	B12
AIR TURBINE SPINDLE	B18
HIGH SPINDLE	B19
Hi-JET HOLDER	B20
DYNA TEST	B21



# MEGA MICRO CHUCK®

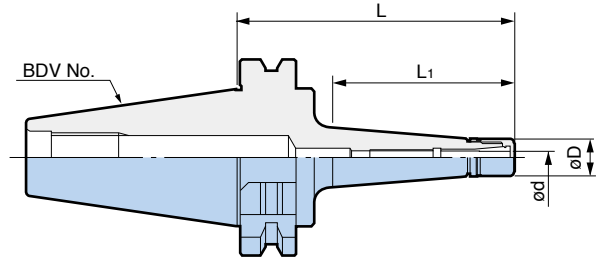
Coolant-through hole

Clamping Range :  $\varnothing 0.45 - \varnothing 8.05$

Type T

Micro diameter design is ideal for high speed applications in tight areas with small diameter cutting tools.

**MAX.**  
**35,000**  
**min<sup>-1</sup>**



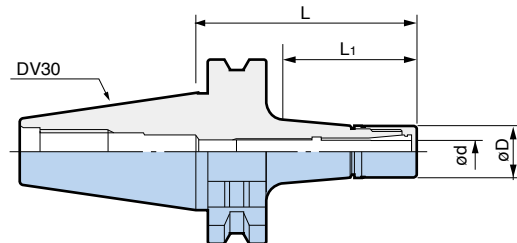
BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BDV40-MEGA3S- 60T</b>	0.45 – 3.25	10	60	30	35,000	NBC3S-□	MGN3S	0.95
- 90T			90	60	28,000			1.02
-120T			120	90	22,000			1.14
<b>-MEGA4S- 60T</b>	0.45 – 4.05	12	60	30	35,000	NBC4S-□	MGN4S	0.95
- 90T			90	60	28,000			1.03
-120T			120	90	22,000			1.17
<b>-MEGA6S- 60T</b>	0.45 – 6.05	14	60	30	35,000	NBC6S-□	MGN6S	0.96
- 90T			90	60	28,000			1.05
-120T			120	90	22,000			1.20

1. MEGA NUT is included.

	Spare Parts	Accessories			
	MEGA NUT 	MEGA WRENCH 	MICRO COLLET 	MICRO COLLET PROTECTIVE CASE 	α TAPER CLEANER 
MEGA MICRO CHUCK	Model	Model	Model	Model	Model
MEGA3S	<b>MGN3S</b>	<b>MGR10</b>	<b>NBC3S-□</b>	<b>NBB3S</b>	<b>SC-NBC3S</b>
MEGA4S	<b>MGN4S</b>	<b>MGR12</b>	<b>NBC4S-□</b>	<b>NBB4S</b>	<b>SC-NBC4S</b>
MEGA6S	<b>MGN6S</b>	<b>MGR14</b>	<b>NBC6S-□</b>	<b>NBB6S</b>	<b>SC-NBC6S</b>
MEGA8S	<b>MGN8S</b>	<b>MGR18</b>	<b>NBC8S-□</b>	—	—

For MICRO SEAL NUT A 2



## DV30 SHANK

Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>DV30-MEGA6S- 60T</b>	0.45 – 6.05	14	60	36	25,000	NBC6S-□	MGN6S	0.45
<b>MEGA8S- 75T</b>	2.95 – 8.05	18	75	51	25,000	NBC8S-□	MGN8S	0.55

# MEGA NEW BABY CHUCK®

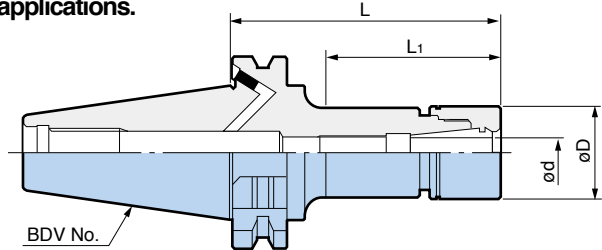
Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$



MAX.  
35,000  
min<sup>-1</sup>

Ideal ultra precision holders for high speed machining with carbide drills, reamers and endmills. Wide range of lengths and a variety of collet series sizes covers all machining applications.



BIG-PLUS tools can be used in machining centers with conventional spindles.

For BDV50, refer to the following page.

Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BDV40-MEGA 6N- 60</b>	0.25 – 6	20	60	29	35,000	NBC 6-□	MGN 6	1.0
- 90			90	55	35,000			1.1
-135			135	100	20,000			1.2
-165			165	130	14,000			1.2
-200			200	165	9,000			1.3
<b>-MEGA 8N- 60</b>	0.5 – 8	25	60	29	35,000	NBC 8-□	MGN 8	1.0
- 90			90	57	35,000			1.1
-135			135	102	20,000			1.3
-165			165	132	14,000			1.4
-200			200	167	9,000			1.5
<b>-MEGA10N- 60</b>	1.5 – 10	30	60	29	35,000	NBC10-□	MGN10	1.1
- 90			90	59	35,000			1.2
-135			135	104	20,000			1.4
-165			165	134	15,000			1.6
-200			200	169	10,000			1.7
<b>-MEGA13N- 60</b>	2.5 – 13	35	60	33	35,000	NBC13-□	MGN13	1.1
- 90			90	61	35,000			1.3
-135			135	106	20,000			1.6
-165			165	136	15,000			1.8
-200			200	171	10,000			2.0
<b>-MEGA16N- 60</b>	2.5 – 16	42	60	35	30,000	NBC16-□	MGN16	1.2
- 90			90	65	30,000			1.5
-135			135	110	20,000			1.9
-165			165	140	15,000			2.2
-200			200	175	10,000			2.5
<b>-MEGA20N- 60</b>	2.5 – 20	46	60	40	30,000	NBC20-□	MGN20	1.3
- 90			90	70	30,000			1.6
-135			135	115	20,000			2.0
-165			165	145	15,000			2.3
-200			200	180	10,000			2.6

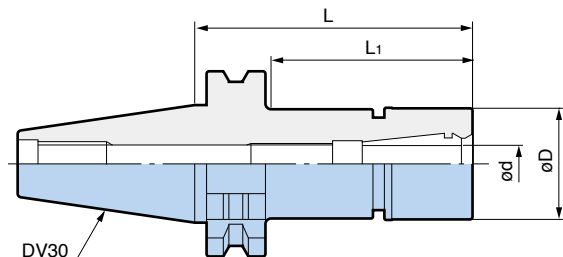
1. MEGA NUT is included.

For NEW BABY COLLET G 3

For MEGA WRENCH B 3

For NEW BABY COLLET for ENDMILL G 7

For ADJUSTING SCREW B 3



DV30 SHANK

Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>DV30-MEGA10N- 75</b>	1.5 – 10	30	75	54	25,000	NBC10-□	MGN10	0.65

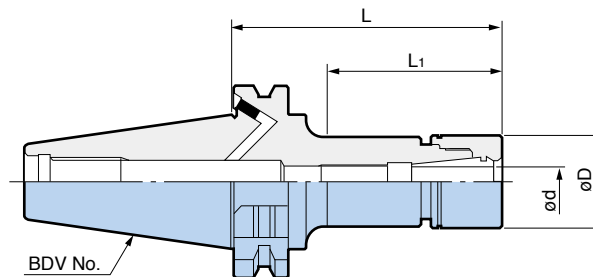
# MEGA NEW BABY CHUCK®

Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$



MAX.  
20,000  
min<sup>-1</sup>



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BDV50-MEGA 6N- 90</b>	0.25- 6	20	90	50	20,000	NBC 6-□	MGN 6	3.0
-120			120	80	20,000			3.0
-165			165	125	14,000			3.1
-200			200	160	9,000			3.2
<b>-MEGA 8N- 90</b>	0.5 - 8	25	90	50	20,000	NBC 8-□	MGN 8	3.1
-120			120	80	20,000			3.2
-165			165	125	16,000			3.3
-200			200	160	11,000			3.4
<b>-MEGA10N- 90</b>	1.5 - 10	30	90	55	20,000	NBC10-□	MGN10	3.2
-120			120	80	20,000			3.3
-165			165	125	16,000			3.5
-200			200	160	12,000			3.7
<b>-MEGA13N- 90</b>	2.5 - 13	35	90	55	18,000	NBC13-□	MGN13	3.2
-120			120	80	18,000			3.4
-165			165	125	16,000			3.7
-200			200	160	12,000			3.9
<b>-MEGA16N- 90</b>	2.5 - 16	42	90	55	17,000	NBC16-□	MGN16	3.4
-120			120	85	17,000			3.7
-165			165	130	16,000			4.1
-200			200	165	13,000			4.4
<b>-MEGA20N- 90</b>	2.5 - 20	46	90	55	16,000	NBC20-□	MGN20	3.5
-120			120	85	16,000			3.8
-165			165	130	15,000			4.3
-200			200	165	13,000			4.6

1. MEGA NUT is included.

Spare Parts		Accessories						
	MEGA NUT 	MEGA WRENCH 	NBC COLLET FOR ENDMILL COLLET 	SEALING NUT MEGA PERFECT SEAL 	ADJUSTING SCREW 			
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGN 6	MGR20	NBC 6-□	MPS 6-□	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8-□	MPS 8-□	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10-□	MPS10-□	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13-□	MPS13-□	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16-□	MPS16-□	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20-□	MPS20-□	NBA20B	M21	20	4



# MEGA E CHUCK®

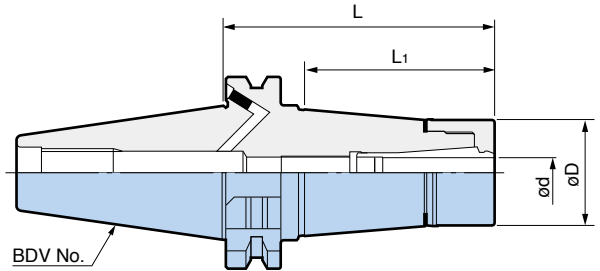
Coolant-through hole

Clamping Range :  $\phi 3 - \phi 12$

Exclusively designed with the advanced technology for high speed endmilling. The long gripping length of the collet provides a powerful gripping force.



MAX.  
30,000  
min<sup>-1</sup>



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	L	L <sub>1</sub>	MAX. min <sup>-1</sup>	Collet Model	Nut Model	Weight (kg)
<b>BDV40-MEGA 6E- 60</b>	3 – 6	25	60	30	30,000	MEC 6-□	MEN 6	1.1
- 90			90	60	30,000			1.2
-120			120	93	29,000			1.4
<b>-MEGA 8E- 60</b>	3 – 8	30	60	30	30,000	MEC 8-□	MEN 8	1.2
- 90			90	63	30,000			1.3
-120			120	94	29,000			1.5
<b>-MEGA 10E- 60</b>	3 – 10	35	60	33	30,000	MEC10-□	MEN10	1.3
- 90			90	64	30,000			1.4
-120			120	92	29,000			1.7
<b>-MEGA 13E- 60</b>	3 – 12	42	60	35	30,000	MEC13-□	MEN13	1.5
- 90			90	61	30,000			1.7
-120			120	95	29,000			1.9
<b>BDV50-MEGA 6E-120</b>	3 – 6	25	120	90	20,000	MEC 6-□	MEN 6	3.3
-165			165	135	14,000			3.8
<b>-MEGA 8E-120</b>	3 – 8	30	120	90	20,000	MEC 8-□	MEN 8	3.4
-165			165	135	16,000			3.9
<b>-MEGA 10E- 90</b>	3 – 10	35	90	60	20,000	MEC10-□	MEN10	3.3
-120			120	90	20,000			3.6
-165			165	135	16,000			4.1
<b>-MEGA 13E- 90</b>	3 – 12	42	90	60	18,000	MEC13-□	MEN13	3.6
-120			120	90	18,000			3.8
-165			165	137	16,000			4.4

1. MEGA E NUT is included.

MEGA E CHUCK	Spare Parts	Accessories						
	MEGA E NUT	MEGA WRENCH	MEGA E COLLET	SEALING NUT MEGA E PERFECT SEAL	ADJUSTING SCREW			
Model	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	MEN 6	MGR25	MEC 6-□	EPS 6-□	NBA 6B	M 7	12	2
MEGA 8E	MEN 8	MGR30	MEC 8-□	EPS 8-□	NBA 8B	M 9	13	2.5
MEGA10E	MEN10	MGR35	MEC10-□	EPS10-□	NBA10B	M11	16	3
MEGA13E	MEN13	MGR42	MEC13-□	EPS13-□	NBA13B	M14	20	4

Coolant-through hole

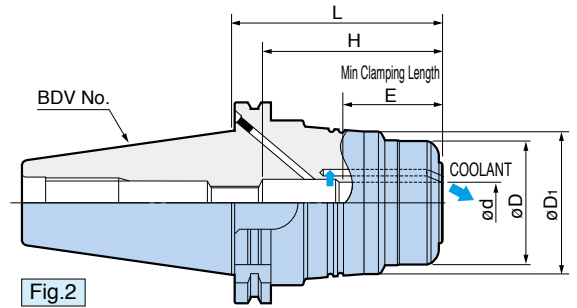
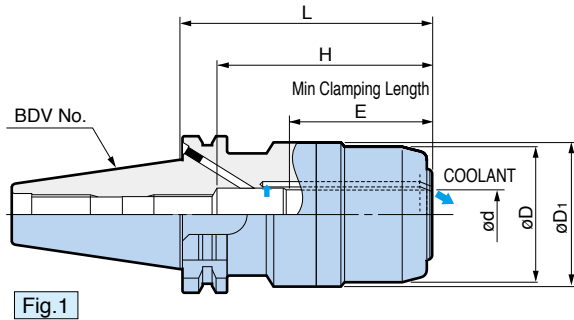
# MEGA DOUBLE POWER CHUCK®

Clamping Range :  $\varnothing 16 - \varnothing 42$

**Type DS** For coolant to cutting tool periphery

Close to integral rigidity and precision of a solid toolholder. Flange contacting nut assures highest rigidity.

MAX.  
25,000  
min<sup>-1</sup>



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	ød	øD	øD1	L	H	E	MAX. min <sup>-1</sup>	Weight (kg)
<b>BDV40-MEGA16DS- 90A</b>	1	16	42	52.6	92	73	57	25,000	1.8
<b>-MEGA20DS-100</b>		20	55	55.7	102.5	71 - 81	58	22,000	2.1
<b>-MEGA25DS-100A</b>		25	62	62.7	102	73 - 83	59	18,000	2.4
<b>-MEGA32DS-100</b>		32	70	70.7	102.5	78 - 88	67	12,000	2.5
<b>BDV50-MEGA16DS- 70</b>	2	16	46	55	72.5	73	52	20,000	3.5
<b>-MEGA20DS-100</b>		20	60	69	102.5	71 - 81	58	20,000	4.9
<b>-MEGA25DS-105</b>		25	70	77	107.5	78 - 88	67	18,000	5.4
<b>-MEGA32DS-105</b>		32	80	86	107.5	80 - 97	73	15,000	5.7
<b>-MEGA42DS-105</b>	42	99	99.7	107.5	90 - 107	12,000		6.6	

1. Wrench is ordered separately.  
2. "H" indicates the adjustment length with an Adjusting Screw.

For STRAIGHT COLLET G 15

## Accessories

MEGA DOUBLE POWER CHUCK	MEGA WRENCH		ADJUSTING SCREW				
	Model	Model	ød	L	L1	G	W
BDV40-MEGA16DS	<b>MGR42L</b>	—	—	—	—	—	—
-MEGA20DS	<b>MGR55L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8
-MEGA25DS	<b>MGR62L</b>	<b>HMA-M16</b>					
-MEGA32DS	<b>MGR70L</b>	<b>HMA-M16S</b>					
BDV50-MEGA16DS	<b>MGR46L</b>	—	—	—	—	—	—
-MEGA20DS	<b>MGR60L</b>	<b>HMA-M16</b>	19	27	6	M16P1.5	8
-MEGA25DS	<b>MGR70L</b>	<b>HMA-M16</b>					
-MEGA32DS	<b>MGR80L</b>	<b>HMA-M24</b>					
-MEGA42DS	<b>MGR99L</b>	<b>HMA-M24</b>	30	36	9.5	M24P1.5	10

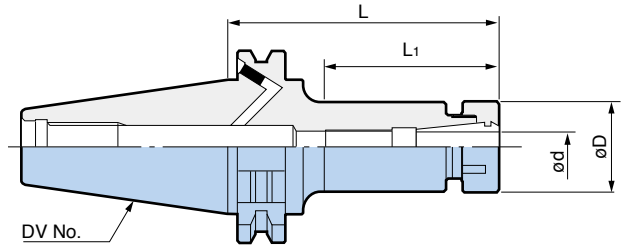
# NEW BABY CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$

Great variety in length in order to support high precision machining.

※MAX.  
20,000  
min<sup>-1</sup>



For DV50, refer to the following page.

Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	Collet Model	Nut Model	Weight (kg)
<b>DV40-NBS 6- 60</b>	0.25 – 6	20	60	29	NBC 6-□	NBN 6	1.0
- 90			90	55			1.1
-135			135	100			1.2
-165			165	130			1.2
-200			200	165			1.3
<b>-NBS 8- 60</b>	0.5 – 8	25	60	29	NBC 8-□	NBN 8	1.0
- 90			90	57			1.1
-135			135	102			1.3
-165			165	132			1.4
-200			200	167			1.5
<b>-NBS10- 60</b>	1.5 – 10	30	60	29	NBC10-□	NBN10	1.1
- 90			90	59			1.2
-135			135	104			1.4
-165			165	134			1.6
-200			200	169			1.8
<b>-NBS13- 60</b>	2.5 – 13	35	60	32	NBC13-□	NBN13	1.1
- 90			90	61			1.3
-135			135	106			1.6
-165			165	136			1.8
-200			200	171			2.0
<b>-NBS16- 60</b>	2.5 – 16	42	60	34	NBC16-□	NBN16	1.2
- 90			90	64			1.5
-135			135	109			1.9
-165			165	139			2.2
-200			200	174			2.5
<b>-NBS20- 60</b>	2.5 – 20	46	60	40	NBC20-□	NBN20	1.3
- 90			90	70			1.6
-135			135	115			2.0
-165			165	145			2.3
-200			200	180			2.6

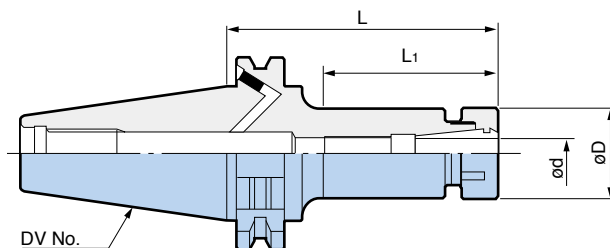
1. NEW BABY NUT is included.  
2. ※Max. 20,000 min<sup>-1</sup> is valid for DV40 with L = 60 or 90mm.

- For NEW BABY COLLET G 3
- For NEW BABY COLLET for ENDMILL G 7
- For WRENCH B 7
- For ADJUSTING SCREW B 7
- For TAP DRIVING BACK STOP G 8

# NEW BABY CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	Collet Model	Nut Model	Weight (kg)
<b>DV50-NBS 6- 90</b>	0.25 – 6	20	90	50	NBC 6-□	NBN 6	3.0
-120			120	80			3.0
-165			165	125			3.1
-200			200	160			3.2
<b>-NBS 8- 90</b>	0.5 – 8	25	90	50	NBC 8-□	NBN 8	3.1
-120			120	80			3.2
-165			165	125			3.3
-200			200	160			3.4
<b>-NBS10- 90</b>	1.5 – 10	30	90	50	NBC10-□	NBN10	3.2
-120			120	80			3.3
-165			165	125			3.5
-200			200	160			3.7
<b>-NBS13- 90</b>	2.5 – 13	35	90	55	NBC13-□	NBN13	3.3
-120			120	80			3.4
-165			165	125			3.7
-200			200	160			3.9
<b>-NBS16- 75</b>	2.5 – 16	42	75	40	NBC16-□	NBN16	3.5
- 90			90	55			3.6
-120			120	85			3.9
-165			165	130			4.3
-200			200	165			4.6
<b>-NBS20- 75</b>	2.5 – 20	46	75	40	NBC20-□	NBN20	3.5
- 90			90	55			3.7
-120			120	85			4.0
-165			165	130			4.5
-200			200	165			4.8

1. NEW BABY NUT is included.

NEW BABY CHUCK	Spare Parts	Accessories						
	NEW BABY NUT	WRENCH	NBC COLLET	BABY PERFECT SEAL	ADJUSTING SCREW			
Model	Model	Model	Model	Model	Model	G	L	B
NBS 6	NBN 6	NBK 6	NBC 6-□	BPS 6-□	NBA 6B	M 7	12	2
NBS 8	NBN 8	NBK 8	NBC 8-□	BPS 8-□	NBA 8B	M 9	13	2.5
NBS10	NBN10	NBK10	NBC10-□	BPS10-□	NBA10B	M11	16	3
NBS13	NBN13	NBK13	NBC13-□	BPS13-□	NBA13B	M14	20	4
NBS16	NBN16	NBK16	NBC16-□	BPS16-□	NBA16B	M18	20	4
NBS20	NBN20	NBK20	NBC20-□	BPS20-□	NBA20B	M21	20	4

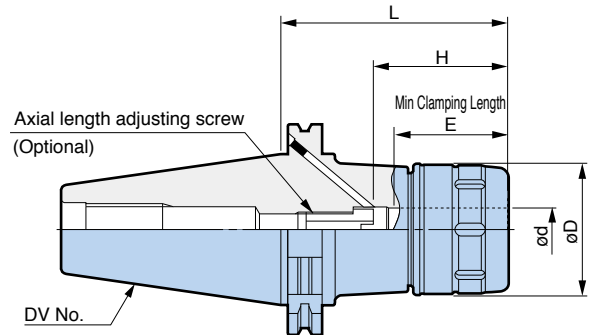
For TAP DRIVING BACK STOP G 8

# NEW Hi-POWER MILLING CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 20 - \varnothing 42$

BIG's original design of slit structure supports heavy and finish end milling with high power and precision.



Model	$\varnothing d$	$\varnothing D$	L	H	Min. Clamping Length E	C-Spanner Model	Weight (kg)
DV40-HMC20S- 85	20	50	85	69 - 79	56	FK45- 50L	1.6
-105			105				1.8
-120			120				2.0
-HMC25S- 95	25	59	95	71 - 81	57	FK58- 62L	1.9
-105			105				2.1
-HMC32S- 95	32	68	95	79 - 89	64	FK68- 75L	2.0
-105			105				2.2
-135			135				2.7
DV50-HMC20-105	20	60	105	69 - 79	56	FK58- 62	4.6
-135			135				5.2
-HMC25-105	25	62	105	74 - 84	65	FK58- 62	4.6
-135			135				5.3
-HMC32-105	32	80	105	78 - 95	71	FK80- 90	5.2
-135			135				6.3
-165			165				7.4
-HMC42-105	42	99	105	93 - 105	73	FK92-100	6.0
-135			135				7.4
-165			165				9.1

1. Wrench and Axial Adjusting Screw are ordered separately.
2. "H" indicates the adjustment length with an Adjusting Screw.

For STRAIGHT COLLET G 15

## Accessories

NEW Hi-POWER MILLING CHUCK	C-SPANNER	ADJUSTING SCREW					
	Model	Model	$\varnothing D$	L	L1	G	W
DV40-HMC20S	FK45- 50L	HMA-M16	19	27	6	M16P1.5	8
-HMC25S	FK58- 62L	HMA-M16	19	27	6	M16P1.5	8
-HMC32S	FK68- 75L	HMA-M16S	19	27	6	M16P1.5	10
DV50-HMC20	FK58- 62	HMA-M16	19	27	6	M16P1.5	8
-HMC25	FK58- 62	HMA-M16	19	27	6	M16P1.5	8
-HMC32	FK80- 90	HMA-M24	30	36	9.5	M24P1.5	10
-HMC42	FK92-100	HMA-M24	30	36	9.5	M24P1.5	10



# MEGA ER GRIP

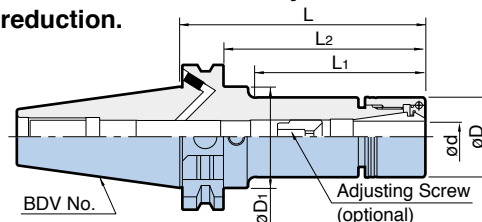
Coolant-through hole

Clamping Range :  $\phi 1.9 - \phi 20$



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

**MAX.**  
**35,000**  
**min<sup>-1</sup>**



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	L <sub>2</sub>	H	Nut Model	MAX. min <sup>-1</sup>	Weight (kg)
<b>BDV40-MEGAER16- 60</b>	1.9 - 10.0	30	44.7	60	29	41	35 - 45	MERN16	35,000	1.3
<b>- 90</b>				90	57	71	35 - 47		35,000	1.5
<b>-105</b>				105	72	86			20,000	1.5
<b>-135</b>				135	102	116			20,000	1.7
<b>-165</b>				165	132	146			15,000	1.8
<b>-MEGAER20- 60</b>	2.75 - 13.0	35	44.7	60	30	41	42 - 57	MERN20	35,000	1.3
<b>- 90</b>				90	58	71	42 - 62		35,000	1.5
<b>-105</b>				105	73	86			20,000	1.6
<b>-135</b>				135	103	116			20,000	1.8
<b>-165</b>				165	133	146			15,000	2.0
<b>-MEGAER25- 65</b>	2.75 - 16.0	42	44.7	65	35	46	44 - 60	MERN25	30,000	1.4
<b>- 90</b>				90	60	71	44 - 67		30,000	1.6
<b>-105</b>				105	75	86			20,000	1.8
<b>-135</b>				135	105	116			20,000	2.0
<b>-165</b>				165	135	146			15,000	2.3
<b>-MEGAER32- 70</b>	2.75 - 20.0	50	-	70	-	51	50 - 64	MERN32	30,000	1.6
<b>- 90</b>				90	-	71	50 - 68		30,000	1.8
<b>-105</b>				105	-	86			20,000	2.0
<b>-135</b>				135	-	116			20,000	2.3
<b>-165</b>				165	-	146			15,000	2.7
<b>BDV50-MEGAER16- 75</b>	1.9 - 10.0	30	70.1	75	39	56	35 - 47	MERN16	20,000	3.8
<b>-105</b>				105	69	86			20,000	3.9
<b>-135</b>				135	99	116			20,000	4.0
<b>-165</b>				165	129	146			16,000	4.2
<b>-MEGAER20- 75</b>	2.75 - 13.0	35	70.1	75	39	56	42 - 62	MERN20	18,000	3.8
<b>-105</b>				105	69	86			18,000	4.0
<b>-135</b>				135	99	116			18,000	4.2
<b>-165</b>				165	129	146			16,000	4.4
<b>-MEGAER25- 75</b>	2.75 - 16.0	42	70.1	75	39	56	44 - 66	MERN25	17,000	3.9
<b>-105</b>				105	69	86	44 - 67		17,000	4.1
<b>-135</b>				135	99	116			17,000	4.4
<b>-165</b>				165	129	146			16,000	4.6
<b>-MEGAER32- 75</b>	2.75 - 20.0	50	70.1	75	39	56	50 - 66	MERN32	16,000	4.0
<b>-105</b>				105	69	86	50 - 68		16,000	4.3
<b>-135</b>				135	99	116			16,000	4.6
<b>-165</b>				165	129	146			15,000	5.0

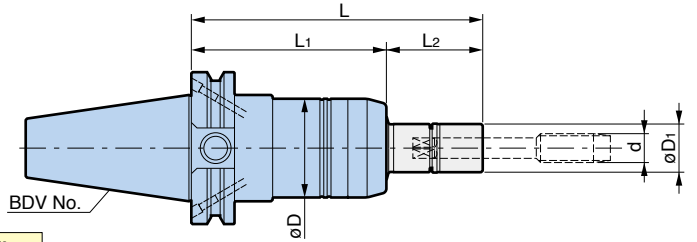
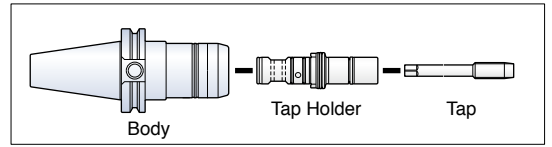
- Mega ER Nut is included. Adjusting screw, collet and wrench must be ordered separately.
- "H" indicates the adjustment length with an adjusting screw.
- Balance screws are not included.
- Mega ER Grip is not able to use DIN6499 Form-A collets and ESX collets.

**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. Also, we cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

Spare Parts		Accessories						
MEGA ER NUT		MEGA WRENCH	ER COLLET	SEALING NUT	MEGA ER PERFECT SEAL		ADJUSTING SCREW	
MEGA ER GRIP	Model	Model	Model	Model	Model	G	L	B
MEGA ER16	MERN16	MGR30L	ERC16-□	MERPS16-□	NBA10B	M11	16	3
MEGA ER20	MERN20	MGR35L	ERC20-□	MERPS20-□	NBA13B	M14	20	4
MEGA ER25	MERN25	MGR42L	ERC25-□	MERPS25-□	NBA16B	M18	20	4
MEGA ER32	MERN32	MGR50L	ERC32-□	MERPS32-□	NBA20B	M21	20	4

# MEGA SYNCHRO® Tapping Holder

Coolant-through hole  
Tapping Range : M2 - M20



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Tap Holder Model	Tapping Range d	øD	øD1	L	L1	L2	Weight (kg)
BDV40-MGT 6- 80	MGT 6-d- 30	M2 – M6	36	16	110	80	30	1.4
	- 70	No.3 – U1/4			150		70	
	-100				180		100	
-MGT12- 80	MGT12-d- 30	M6 – M12	41	20	110	80	30	1.5
	- 70	U1/4 – U7/16			150		70	
	-100	P1/8			180		100	
-MGT20-105	MGT20-d- 35	M12 – M20	54	30	140	105	35	1.9
	- 85	U1/2 – U3/4			190		85	
	-115	P1/4 – P3/8			220		115	
BDV50-MGT 6- 85	MGT 6-d- 30	M2 – M6	36	16	115	85	30	3.6
	- 70	No.3 – U1/4			155		70	
	-100				185		100	
-MGT12- 85	MGT12-d- 30	M6 – M12	41	20	115	85	30	3.7
	- 70	U1/4 – U7/16			155		70	
	-100	P1/8			185		100	
-MGT20-105	MGT20-d- 35	M12 – M20	54	30	140	105	35	4.2
	- 85	U1/2 – U3/4			190		85	
	-115	P1/4 – P3/8			220		115	

1. Tap Holder and wrench are ordered separately.
2. Coolant through flange is standard on all BDV40 & 50 Bodies.  
Rigid tapping function is required on the machine tool.

➡ For TAP HOLDER A 33–A 36

➡ For MEGA WRENCH A 32

## ● Tapping Range for DIN & ISO Standard

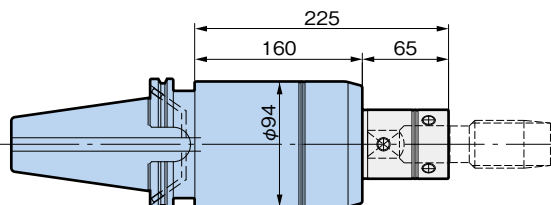
MGT Size	DIN Standard			ISO Standard	
	DIN371	DIN376	DIN353	ISO529	ISO2284
MGT 6	M3-M6	M5-M8		M3-M5	
MGT12	M5-M8	M8-M12	1/8	M6,M8,M12	1/8
MGT20	M10	M12-M20	1/4-1/2	M10-M20	1/4-3/8

➡ For detail of TAP HOLDER A 35–A 36

Coolant-through hole

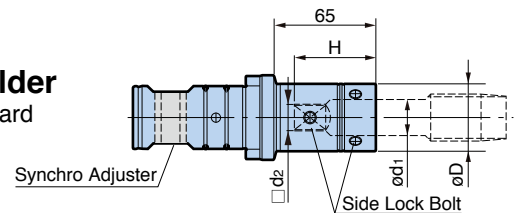
## For Large Tap MGT36 Tapping Range : M22 - M36

BIG-PLUS tools can be used in machining centers with conventional spindles.



Model **BDV50-MGT36-160**

## ■ Tap Holder DIN standard



Tap Holder Model	Tap size		ød1	□d2	H	øD	Weight (kg)
	DIN376	DIN353					
MGT36-180145-65	M22,24	P5/8	18	14.5	45	38	1.4
-200160-65	M27	P3/4	20	16	51	40	1.4
-220180-65	M30	P7/8	22	18	53	42	1.5
-250200-65	M33	P1	25	20	58	49	1.6
-280220-65	M36		28	22	62	52	1.6

➡ For JIS TAP HOLDER A 37

# FACE MILL ARBOR Type FMC

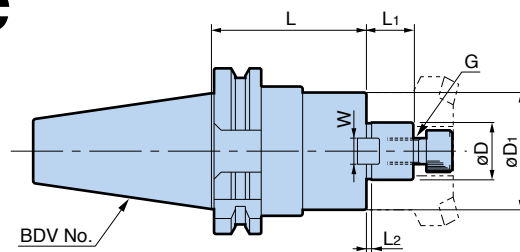


Fig. 1

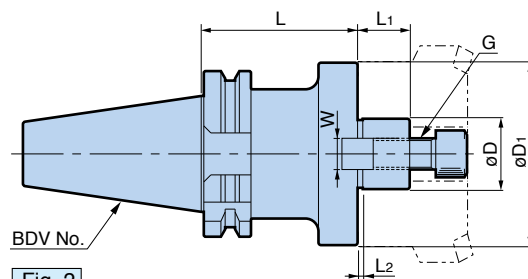


Fig. 2

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	Cutter Dia.	øD	øD1	L	L1	L2	W	G	Weight (kg)
<b>BDV40-FMC16- 60</b>	1	40	16	32	60	16	5	8	M 8	1.2
90					1.6					
<b>-FMC22- 60</b>		50, 63	22	45	60	18	5	10	M10	1.4
90					1.7					
<b>-FMC27- 60</b>	2	80	27	70	60	20	6	12	M12	2.0
90					2.6					
<b>-FMC32- 60</b>		100	32	85	60	22	7	14	M16	2.1
90					2.5					
<b>BDV50-FMC22- 60</b>	1	50, 63	22	45	60	18	5	10	M10	4.0
90					4.4					
150					4.8					
<b>-FMC27- 60</b>		80	27	70	60	20	6	12	M12	4.3
90	5.1									
150	6.9									
<b>-FMC32- 60</b>	2	100	32	85	60	22	7	14	M16	4.7
90					6.0					
150					8.0					

1. Clamp Bolt (Cap Screw) is included.
2. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.

# ANGLE HEAD

**AG90 NBS type** SPINDLE ANGLE : 90°

It is the outstanding rigidity and accuracy of the **NEW BABY CHUCK**, used for holding the cutting tool, that produces high precision with less runout. Available in various sizes to meet specific production requirements.

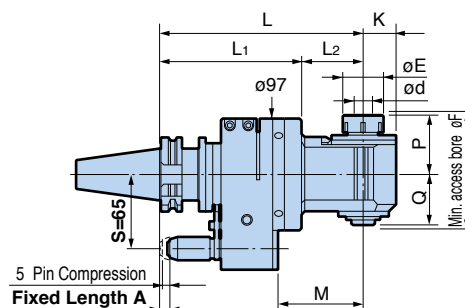


Fig. 1

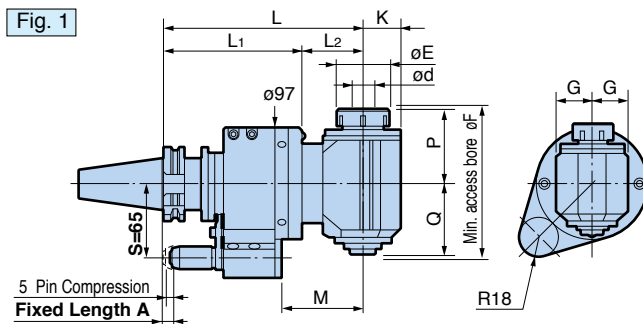


Fig. 2

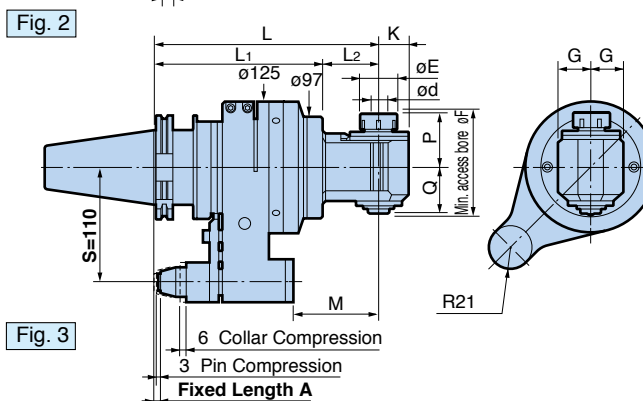


Fig. 3



Exclusive STOP BLOCK is required.

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle. (Speed Ratio 1:1)

Model	Fig.	ød	øE	G	K	L	L1	L2	M	P	Q	øF	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>BDV40-AG90/NBS 6 -180</b>	1	0.25 – 6	20	21	17	180	125	55	77	33	29	67	NBC 6	6,000	5.1
-210						85		107	5.3						
-240						115		137	5.5						
-270						145		167	5.7						
<b>-AG90/NBS10 -180</b>	1	1.5 – 10	30	30	25	180	125	55	77	45	43	91	NBC10	6,000	5.5
-210						85		107	5.9						
-240						115		137	6.2						
<b>-AG90/NBS13 -180</b>	1	2.5 – 13	35	31	28	180	125	55	77	52	45	101	NBC13	6,000	5.6
-210						85		107	6.0						
-240						115		137	6.3						
<b>-AG90/NBS20S-175S</b>	2	2.5 – 20	46	35	33	175	122	53	72	65	62	132	NBC20	3,000	8.0
<b>BDV50-AG90/NBS 6 -215</b>	3	0.25 – 6	20	21	17	215	160	55	82	33	29	67	NBC 6	6,000	12.6
-245						85		112	12.8						
-275						115		142	13.0						
-305						145		172	13.2						
-305						145		172	13.2						
<b>-AG90/NBS10 -215</b>	3	1.5 – 10	30	30	25	215	160	55	82	45	43	91	NBC10	6,000	13.0
-245						85		112	13.4						
-275						115		142	13.7						
<b>-AG90/NBS13 -215</b>	3	2.5 – 13	35	31	28	215	160	55	82	52	45	101	NBC13	6,000	13.1
-245						85		112	13.5						
-275						115		142	13.8						
<b>-AG90/NBS20 -230</b>	3	2.5 – 20	46	35	35	230	160	70	97	65	62	132	NBC20	3,000	14.2

1. The shortest Fixed Length A: 40 taper = 8mm, 50 taper = 6mm Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Clamping nut and wrench are included. Collet must be ordered separately.
4. New Baby Collet for endmill model NBC□-□EAA cannot be used.

➔ For NEW BABY COLLET G 3

➔ For STOP BLOCK G 25

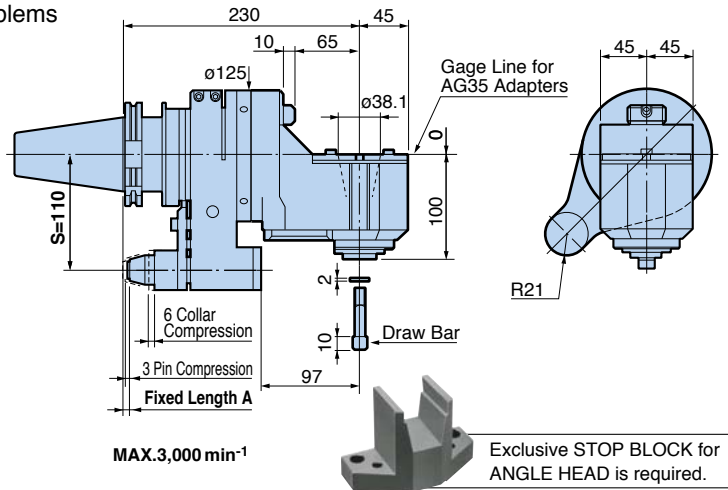
# ANGLE HEAD

Spindle head is equipped with a short taper for quick changing of various adapters.

**AG90 BUILD-UP type** SPINDLE ANGLE : 90°

## [STANDARD TYPE]

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps to minimize interference problems with ATC and storage problems within the magazine.



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

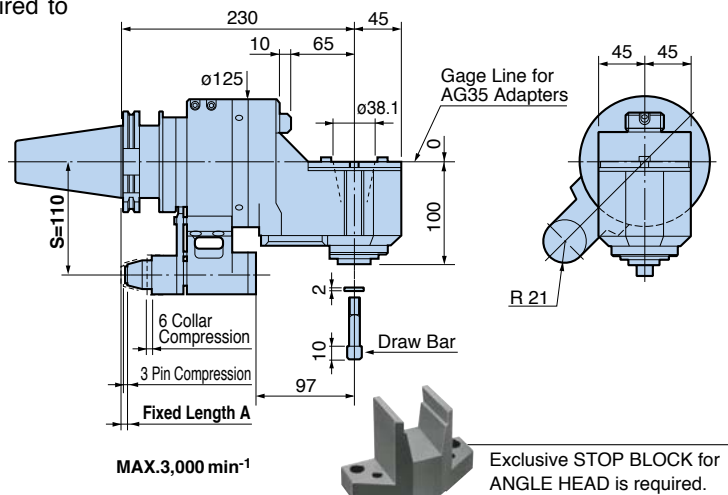
Model	Weight (kg)
<b>BDV50-AG90/AGH35-230</b>	15.0

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

For STOP BLOCK G 25

## [HIGH RIGIDITY TYPE]

Provided with a steel housing and reinforced locating pin assembly for applications where increased rigidity is required to perform various types of heavier machining.



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>BDV50-AG90/AGH35-230S</b>	16.3

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.

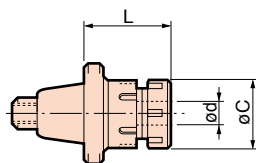
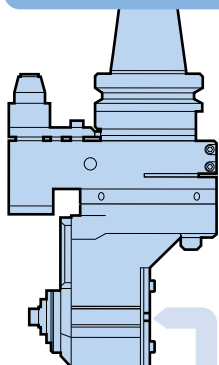
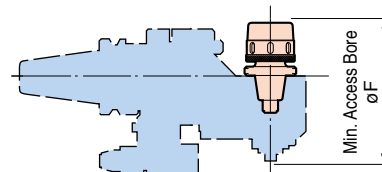
S=80 type is available upon request.

For STOP BLOCK G 25



**BUILD-UP TYPE AG35 ADAPTER SERIES**

$\phi F$  = Minimum bore size that an AG35 adapter can fit into, excluding the cutting tool.



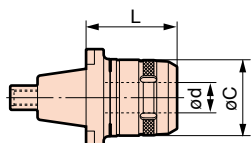
**NEW BABY CHUCK**

Model	$\phi d$	L	$\phi C$	$\phi F$	Weight (kg)
<b>AG35-NBS10</b>	1.5 - 10	47	30	162	0.6
<b>-NBS13</b>	2.5 - 13	54	35	168	0.7
<b>-NBS16</b>	2.5 - 16		42	170	0.8
<b>-NBS20</b>	2.5 - 20		46	170	0.9

Collet and wrench must be ordered separately.

For **NEW BABY COLLET G 3**

For **WRENCH A 15**

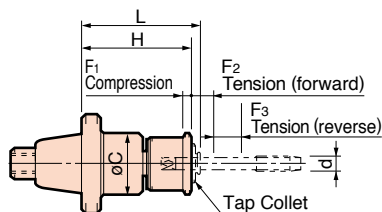


**NEW HI-POWER MILLING CHUCK**

Model	$\phi d$	L	$\phi C$	$\phi F$	Weight (kg)
<b>AG35-HMC20S</b>	20	60	50	178	1.5

Wrench(FK45-50L) is included.

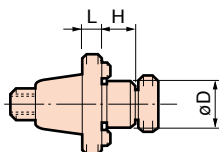
For **STRAIGHT COLLET G 15**



**AUTO TAPPER TYPE B (Automatic depth control)**

Model	d	L	$\phi C$	H	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	Weight (kg)
<b>AG35-ATB12E</b>	M4 - M12	80	40.5	72	0.5	5	4	1.0
<b>-ATB20E</b>	M8 - M20	115	57.5	102.5		6.5	5	1.7

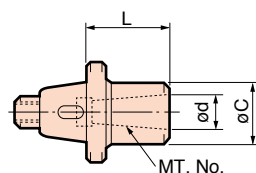
For Tap Collets, please contact **BIG** agent.



**FACE MILL ARBOR**

Model	$\phi D$	L	H	Weight (kg)
<b>AG35-FMA25.4-20</b>	25.4	20	22	1.0
<b>AG35-FMH22 -30</b>	22	30	18	1.0
<b>-FMH27 -20</b>	27	20	20	1.0

Cutter face protrudes by 7.5mm from the 125mm diameter housing with the following combinations; AG35-FMA25.4-20 + 50mm thick cutter, AG35-FMH22-30 + 40mm thick cutter, AG35-FMH27-20 + 50mm thick cutter



**MORSE TAPER ADAPTER**

Model	$\phi d$	MT.No.	L	$\phi C$	$\phi F$	Weight (kg)
<b>AG35-MT1</b>	12.065	1	50	24	164	0.6
<b>-MT2</b>	17.78	2	60	32	180	0.7

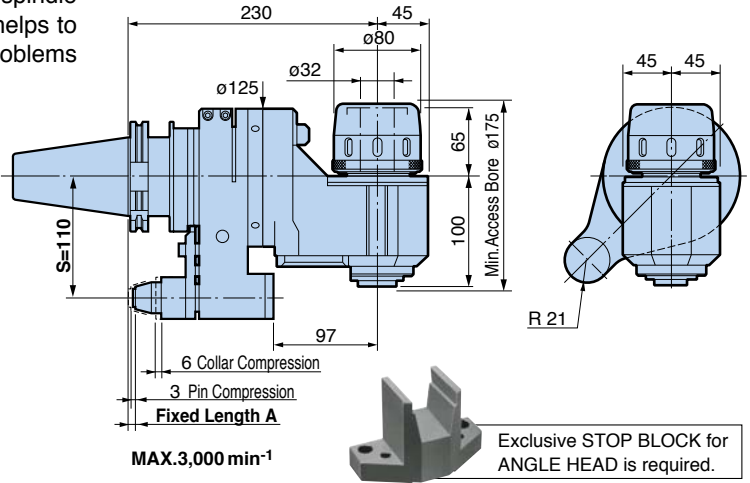
# ANGLE HEAD

Improved versatility is achieved from the 32mm capacity Milling Chuck by using parallel reduction collets and other accessories.

**AG90 HMC type** SPINDLE ANGLE : 90°

## [STANDARD TYPE]

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps to minimize interference problems with ATC and storage problems within magazine.



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>BDV50-AG90/HMC32-230</b>	16.8

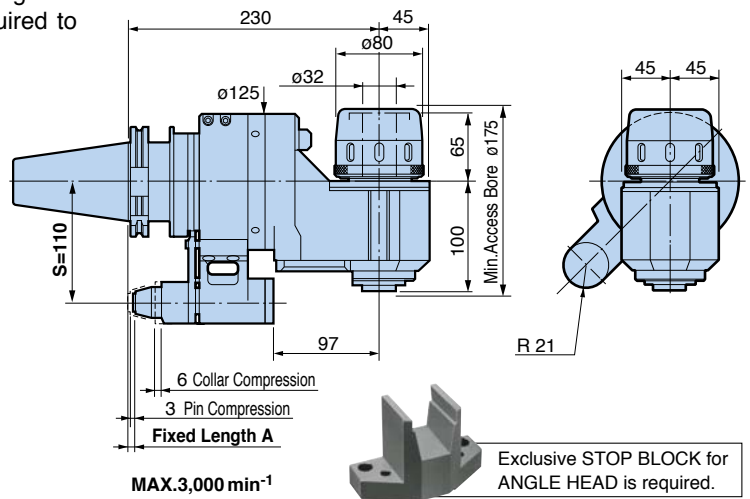
- The standard Fixed Length A is 6mm. Other lengths are available upon request.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- Wrench (FK80-90) is included.

For STOP BLOCK G 25

For STRAIGHT COLLET G 15

## [HIGH RIGIDITY TYPE]

Provided with a steel housing and reinforced Locating Pin assembly for applications where increased rigidity is required to perform various types of heavier machining.



**BIG-PLUS tools can be used in machining centers with conventional spindles.**

- The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>BDV50-AG90/HMC32-230S</b>	18.1

- The standard Fixed Length A is 6mm. Other lengths are available upon request.
  - The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
  - Wrench (FK80-90) is included.
- S=80 type is available upon request.**

For STRAIGHT COLLET G 15

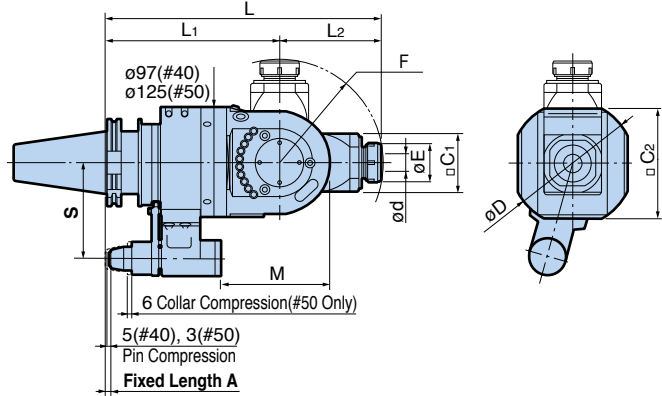
For STOP BLOCK G 25



# ANGLE HEAD

Suitable for all cutting angles. In addition to the cutter head being adjustable a full 360°, the spindle also becomes easily and precisely adjustable from 0° to 90° by 1° increments.

**AGU UNIVERSAL type** SPINDLE ANGLE : 0° to 90°



B

BDV/DV SHANK

**BIG-PLUS tools can be used in machining centers with conventional spindles.**

● The rotation of the cutting tool is in reverse direction of the machine spindle.



Exclusive STOP BLOCK is required.

Model	ød	øE	øD	□C1	□C2	L	L1	L2	M	F	S	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>BDV40-AGU/NBS13-280</b>	2.5 – 13	35	115	51	97	280	180	100	124	102	65	NBC13	6,000	9.7
<b>BDV50-AGU/NBS20-315</b>	2.5 – 20	46	140	65	125	315	200	115	125	118	110	NBC20	4,000	20.8

- The standard fixed length A: 40 taper=8mm, 50 taper=6mm. Other lengths are available upon request.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- Clamping nut and wrench are included. Collet must be ordered separately.

For NEW BABY COLLET G 3

For STOP BLOCK G 25



**EASILY ADJUSTABLE SPINDLE ANGLE FROM 0° to 90°.**



**PRECISE ANGLE ADJUSTMENT**

Unique setting mechanism enables the spindle angle to be precisely set at 1° increments.

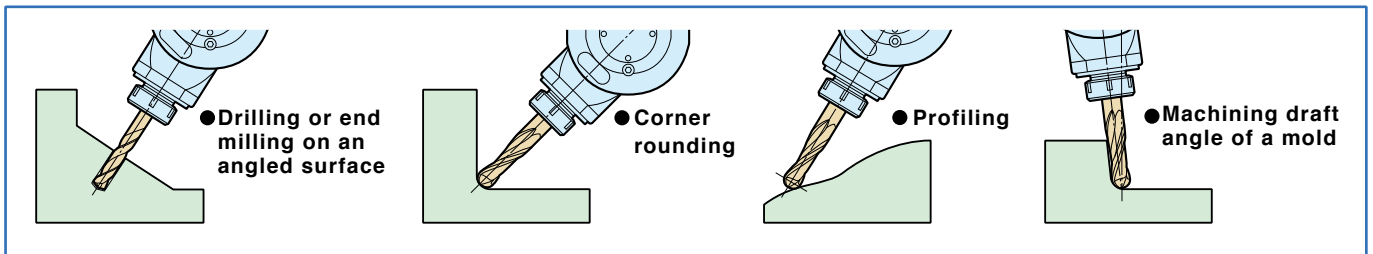


**EXCLUSIVE CLAMPING BOLTS AND NUTS**

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

## Application example

Adjustable AGU Universal Series expands Angle Head capabilities to accomplish various angular machining applications.



# AIR TURBINE SPINDLE

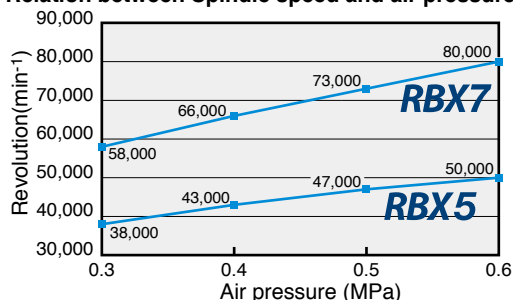
High-speed Micro-Machining can be done on a normal machining center, eliminating the need of an expensive high-speed machine.

**Machine Spindle Rotation = 0**

**MAX. 80,000 min<sup>-1</sup>**

	<b>RBX7</b>	<b>RBX5</b>
Practical spindle speed (min <sup>-1</sup> )	60,000 - 80,000	40,000 - 50,000
Clamping Range	ø0.45 - ø4.05mm (MEGA4S)	
T.I.R at nose	Less than 1 μm	
Air pressure	Less than 0.6MPa	
Air flow	300L/min [ANR](0.6MPa)	

Relation between Spindle speed and air pressure (Reference)

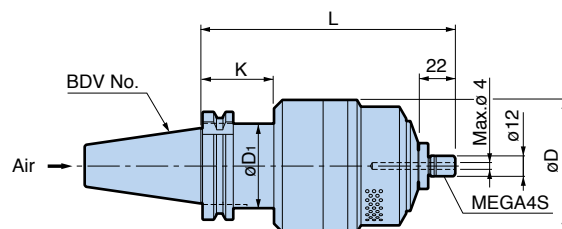


## CENTER THROUGH Type

For compressed air through the machine spindle.



For automatic tool change



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Operating spindle speed(min <sup>-1</sup> )	Tool diameter	L	øD	øD1	K	Weight (kg)
BDV40-RBX7C-4S-150	60,000 - 80,000	ø1.0 or smaller	150	78	49.6	43	3.1
-RBX5C-4S-150	40,000 - 50,000	ø1.5 or smaller		96			4.1
BDV50-RBX7C-4S-145	60,000 - 80,000	ø1.0 or smaller	145	78	68	38	5.8
-RBX5C-4S-145	40,000 - 50,000	ø1.5 or smaller		96			6.8

- Nut and wrenches are included. Collet must be ordered separately.
- XF1(Air Unit) must be ordered separately. **A 65**

For MICRO COLLET G 2



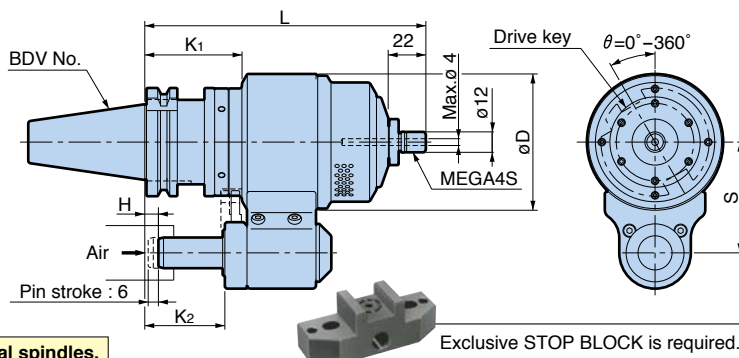
### CAUTION

Compressed air to drive the AIR TURBINE SPINDLE must be clean. Therefore, coolant should not be supplied through the spindle on the machine that the AIR TURBINE SPINDLE is used.

## SIDE THROUGH Type



For automatic tool change



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Operating spindle speed(min <sup>-1</sup> )	Tool diameter	L	øD	K1	K2	S	H	Weight (kg)
BDV40-RBX7-4S-165-65	60,000 - 80,000	ø1.0 or smaller	165	80	57	47	65	-10 - 35	4.0
-RBX5-4S-165-65	40,000 - 50,000	ø1.5 or smaller		96					5.0
BDV50-RBX7-4S-170-80	60,000 - 80,000	ø1.0 or smaller	170	100	62	52	80	-5 - 40	8.7
-RBX5-4S-170-80	40,000 - 50,000	ø1.5 or smaller							96

- Nut and wrenches are included. Collet must be ordered separately.
- XF1(Air Unit) must be ordered separately. **A 65**

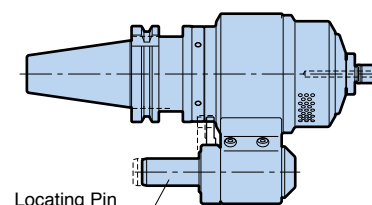
For MICRO COLLET G 2

## SET UP INFORMATION for AIR TURBINE SPINDLE



### ● Preparing the Stop Block

The **BIG** AIR TURBINE SPINDLE utilizing a Locating Pin requires the Stop Block, which is mounted to the machine spindle. Please contact a **BIG** agent for details.

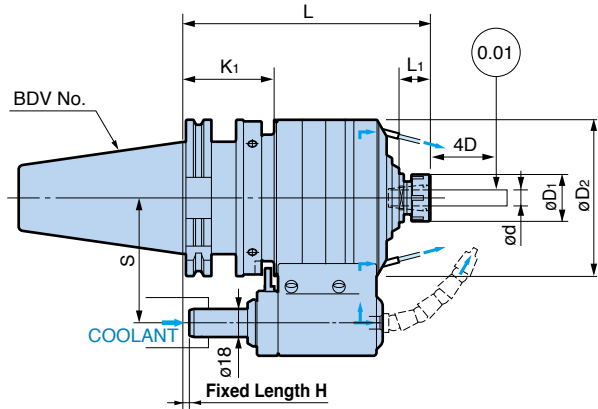




# HIGH SPINDLE

## GTG Type

Higher spindle speeds are available without excessive load on the machine spindle.



Exclusive STOP BLOCK is required.

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	ød	L	L1	øD1	øD2	K1	S	Collet	Speed Ratio	Max. min <sup>-1</sup>	Weight (kg)
BDV40-GTG5-10-155	1.5 – 10	155	20	30	80	58	65	NBC10	4.67	20,000	5.0
BDV50-GTG6-10-163	1.5 – 10	163	20	30	100	63	80	NBC10	5.67	20,000	9.0
-GTG4-16-182	2.5 – 16	182	25.5	42	110	63	80	NBC16	3.80	15,000	10.8

- The standard Fixed Length H is 6mm.
- 1 pce. of maximum size collet (GTG5,6=NBC10-10AA,GTG4=NBC16-16AA) , clamping nut and wrench are included.
- θ (angle of locating pin to drive key groove) is adjustable to any degree from 0° to 360°.
- Special Air Purge oil mist lubrication style is available upon request for machining graphite, ceramic, tungsten and other composite materials.
- Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

➔ For NEW BABY COLLET G 3

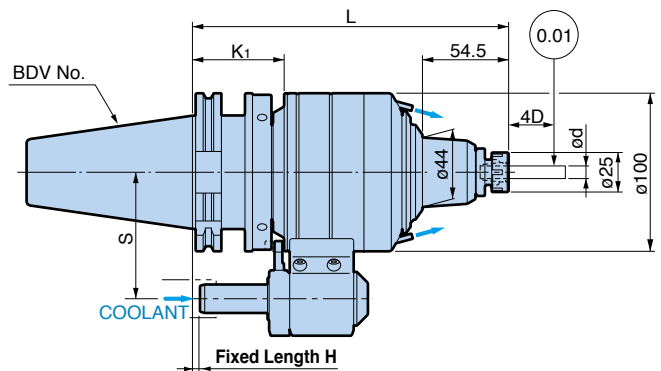
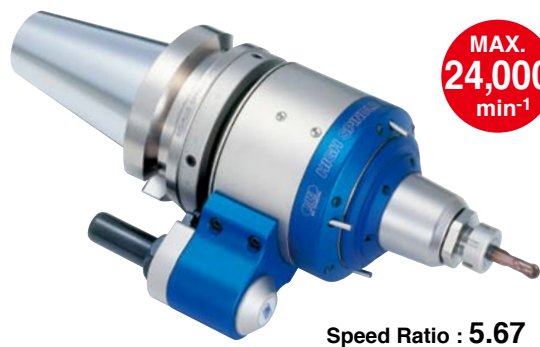
➔ For STOP BLOCK G 27

➔ For LOCATING PINS G 27

➔ For WRENCH A 15

## GTX Type

Special design for die & mold.  
Long nose design for minimized interference.  
Long tool life with grease nipple.



Exclusive STOP BLOCK is required.

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	ød	L	K1	S	Collet	Weight (kg)
BDV50-GTX6-8-205	0.5 – 8	205	62	80	NBC8	9.5

- The standard Fixed Length H is 6mm.
- Clamping nut and wrench are included.
- Collet must be ordered separately.
- Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

➔ For NEW BABY COLLET G 3

➔ For STOP BLOCK G 27

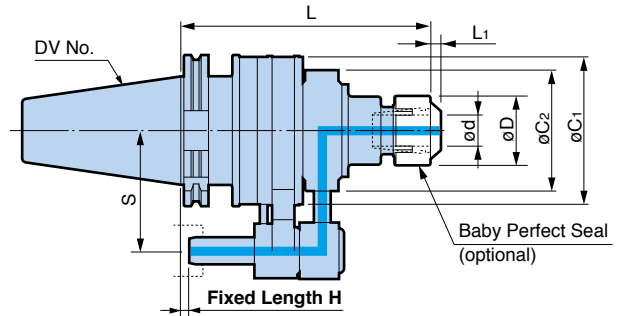
➔ For LOCATING PINS G 27

➔ For WRENCH A 15

# Hi-JET HOLDER

## NEW BABY CHUCK Type

Suitable for small diameter drills, gun drills and end mills due to high precision New Baby Chuck.



Exclusive STOP BLOCK is required.

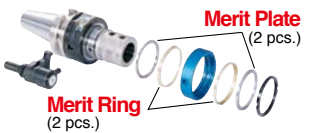
Model	ød	øD	L	øC1	øC2	S	Collet	Max. min <sup>-1</sup>	Merit Set 2 pcs. of Merit Ring and 2 pcs. of Merit Plate	Weight (kg)
DV40-ONBS13N-165	2.5 – 13	35	165	81.6	73	65	NBC13	10,000	MES-40	4.0
ONBS16N-165	2.5 – 16	42			80		8,000	MES-50	4.3	
-ONBS20N-165	2.5 – 20	46			8,000		4.3			
DV50-ONBS13N-165	2.5 – 13	35	165	99.6	80	NBC13	8,000	MES-50	7.3	
ONBS16N-165	2.5 – 16	42				7.3				
-ONBS20N-165	2.5 – 20	46				7.5				

- The standard Fixed Length H is 6mm.
- Wrench, Collet and Adjusting Screw are optional items.
- Max. coolant pressure is 2MPa.
- Clamping Nut is sold separately. Please order BABY PERFECT SEAL(BPS) for your application.

Please do not use with neat oil coolant.  
Using with neat oil coolant carries a risk of fire.

### MERIT SET

Merit Set includes 2 pcs. each of Merit Plates, Merit Rings, O-Rings and Locking Pads.



For STOP BLOCK G 27

For LOCATING PINS G 27

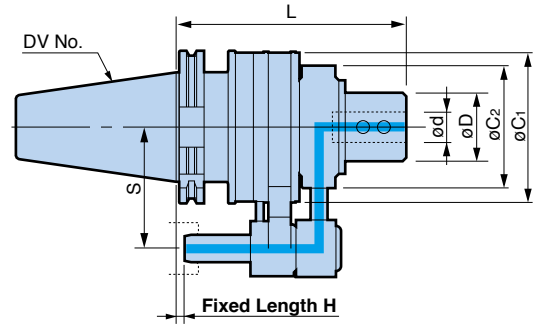
### Accessories

WRENCH	NBC COLLET	BABY PERFECT SEAL	ADJUSTING SCREW	Rubber		
	 G 3 FOR ENDMILL COLLET G 7	 G 10				
Model	Model	Model	Model	G	L	B
NBK13	NBC13-□	BPS13-□	NBA13B	M14	20	4
NBK16	NBC16-□	BPS16-□	NBA16B	M18	20	4
NBK20	NBC20-□	BPS20-□	NBA20B	M21	20	4

# Hi-JET HOLDER

**SIDE LOCK Type**

Suitable for popular straight shanks with flat.



Exclusive STOP BLOCK is required.

Model	ød	øD	L	øC1	øC2	S	Max. min <sup>-1</sup>	Merit Set 2 pcs. of Merit Ring and 2 pcs. of Merit Plate	Weight (kg)	
DV40-OSL16N-150	16	48	150	81.6	80	65	8,000	MES-50	4.4	
-OSL20N-150	20				80				4.3	
-OSL25N-165	25				80				4.4	
-OSL32N-165	32	58	165	99.6	98	80	6,000	MES-65	5.7	
DV50-OSL16N-150	16	48	150	99.6	80			8,000	MES-50	7.5
-OSL20N-150	20				80					7.4
-OSL25N-165	25				80	7.5				
-OSL32N-165	32	58	165	98	98	80	6,000	MES-65	7.9	
-OSL40N-165	40	64	185	121	98			8.0		
-OSL50N-185	50	84	185	129.6	121			4,000	MES-90	11.9

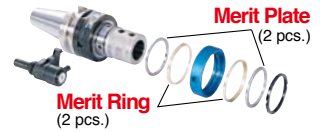
1. The standard Fixed Length H is 6mm. 2. Max. coolant pressure is 2MPa.

Please do not use with neat oil coolant. Using with neat oil coolant carries a risk of fire.

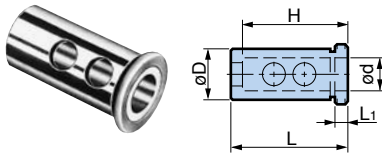
For STOP BLOCK G 27 For LOCATING PINS G 27

### MERIT SET

Merit Set includes 2 pcs. each of Merit Plates, Merit Rings, O-Rings and Locking Pads.



## REDUCTION COLLET



Model	ød	øD	L	L1	H
OSL25-16	16	25	62	5.5	48
-20	20				50
OSL32-16	16	32	66	5.5	48
-20	20				50
-25	25				56

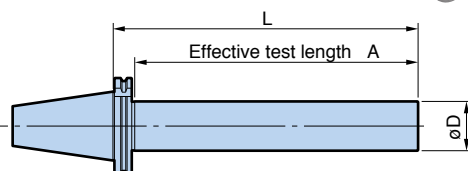
Model	ød	øD	L	L1	H
OSL40-16	16	40	76	5.5	48
-20	20				50
-25	25				56
-32	32				60

## DYNA TEST



Precision test bar of the highest quality.

- Periodic inspection of machine tools to control production stability.
- Shorter models are ideal for measuring ATC repeatability.



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	L	A	øD
BDV40-50-L200SD	200	170	50
-L340SD	340	310	
BDV50-50-L200SD	200	178	
-L340SD	340	318	

# HSK SHANK

## Form A

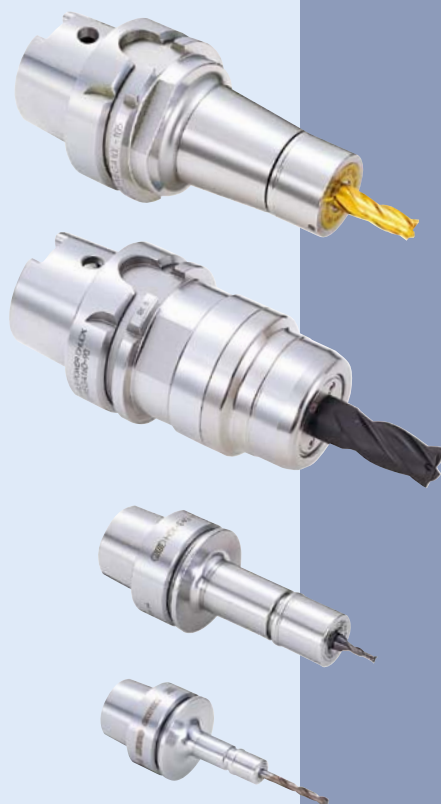
MEGA MICRO CHUCK	C1
MEGA NEW BABY CHUCK	C3
MEGA E CHUCK	C7
MEGA DOUBLE POWER CHUCK	C9
NEW BABY CHUCK	C11
MEGA ER GRIP	C13
NEW HI-POWER MILLING CHUCK	C15
HYDRAULIC CHUCK	C16
SHRINK CHUCK	C19
MOLD CHUCK	C21
FACE MILL ARBOR	C22
MEGA SYNCHRO Tapping Holder	C25
ANGLE HEAD	C27
AIR TURBINE SPINDLE	C38
DYNA TEST	C50

## Form E

MEGA MICRO CHUCK	C40
MEGA NEW BABY CHUCK	C42
SHRINK CHUCK	C44
DYNA TEST	C50

## Form F

MEGA MICRO CHUCK	C45
MEGA NEW BABY CHUCK	C46
MEGA E CHUCK	C47
MEGA DOUBLE POWER CHUCK	C48
DYNA TEST	C50
COOLANT PIPE	C51



# MEGA MICRO CHUCK®

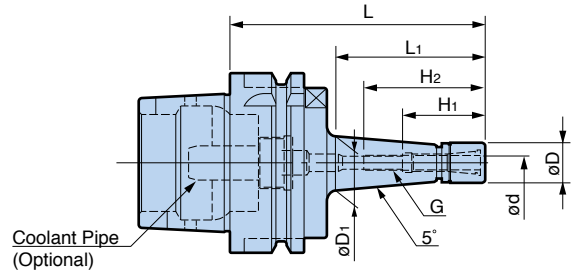
Clamping Range :  $\varnothing 0.45 - \varnothing 8.05$

**Type T**

Taper-off design minimizes interference and maximizes rigidity.



**MAX.**  
**35,000**  
**min<sup>-1</sup>**



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
HSK-A40-MEGA3S- 75T	0.45 – 3.25	10	16.0	75	44	22	38	M4 P0.7	32,000	NBC 3S-□	0.28
			18.0	90	60				28,000		0.31
- 90T	0.45 – 3.25	10	13.9	60	27	26.5	44	M5 P0.8	35,000	NBC 4S-□	0.27
			16.7	75	43				32,000		0.30
- 75T	0.45 – 4.05	12	20.0	90	60	26.5	47	M5 P0.8	28,000	NBC 4S-□	0.33
- 90T			23.0	105	76				25,000		0.37
-105T	0.45 – 4.05	12	23.0	105	76	26.5	47	M5 P0.8	25,000	NBC 4S-□	0.37
-105T			23.0	105	76				25,000		0.37
-MEGA6S- 60T ※	0.45 – 6.05	14	16.0	60	29	28.5	40	—	35,000	NBC 6S-□	0.28
			19.0	75	45				32,000		0.31
- 75T	0.45 – 6.05	14	21.1	90	60	28.5	49	M7 P0.75	28,000	NBC 6S-□	0.34
- 90T			25.0	105	76				25,000		0.39
-105T	0.45 – 6.05	14	25.0	105	76	28.5	49	M7 P0.75	25,000	NBC 6S-□	0.39
-105T			25.0	105	76				25,000		0.39
HSK-A50-MEGA3S-105T	0.45 – 3.25	10	18.9	105	66	22	38	M4 P0.7	28,000	NBC 3S-□	0.55
-MEGA4S-105T	0.45 – 4.05	12	20.6	105	66	26.5	47	M5 P0.8	25,000	NBC 4S-□	0.58
-MEGA6S-105T	0.45 – 6.05	14	22.2	105	66	28.5	49	M7 P0.75	25,000	NBC 6S-□	0.60
HSK-A63-MEGA3S- 75T	0.45 – 3.25	10	13.6	75	36	22	38	M4 P0.7	32,000	NBC 3S-□	0.8
			16.2	90	51				28,000		0.8
- 90T	0.45 – 3.25	10	21.5	120	81	22	38	M4 P0.7	25,000	NBC 3S-□	0.9
-120T			21.5	120	81				25,000		0.9
-MEGA4S- 60T	0.45 – 4.05	12	13.0	60	23	26.5	37	M5 P0.8	35,000	NBC 4S-□	0.8
			15.4	75	36				32,000		0.8
- 75T	0.45 – 4.05	12	18.0	90	51	26.5	47	M5 P0.8	28,000	NBC 4S-□	0.9
- 90T			20.6	105	66				25,000		0.9
-105T	0.45 – 4.05	12	23.3	120	81	26.5	47	M5 P0.8	22,000	NBC 4S-□	0.9
-120T			25.9	135	96				20,000		1.0
-135T	0.45 – 4.05	12	25.9	135	96	26.5	47	M5 P0.8	20,000	NBC 4S-□	1.0
-135T			25.9	135	96				20,000		1.0
-MEGA6S- 60T	0.45 – 6.05	14	15.4	60	23	28.5	37	M7 P0.75	35,000	NBC 6S-□	0.8
			17.0	75	36				32,000		0.8
- 75T	0.45 – 6.05	14	19.6	90	51	28.5	48	M7 P0.75	28,000	NBC 6S-□	0.9
- 90T			22.2	105	66				25,000		0.9
-105T	0.45 – 6.05	14	22.2	105	66	28.5	49	M7 P0.75	25,000	NBC 6S-□	0.9
-120T			24.8	120	81				22,000		1.0
-135T	0.45 – 6.05	14	27.5	135	96	28.5	49	M7 P0.75	20,000	NBC 6S-□	1.0
-135T			27.5	135	96				20,000		1.0
-MEGA8S- 90T	2.95 – 8.05	18	23.3	90	51	31	50.5	M9 P0.75	30,000	NBC 8S-□	0.89
			28.5	120	81				22,000		1.03

1. MEGA NUT is included.  
2. Coolant pipe is ordered separately.  
3. For models with the mark of ※, there is no internal thread (G).

For COOLANT PIPE C 51

C HSK SHANK

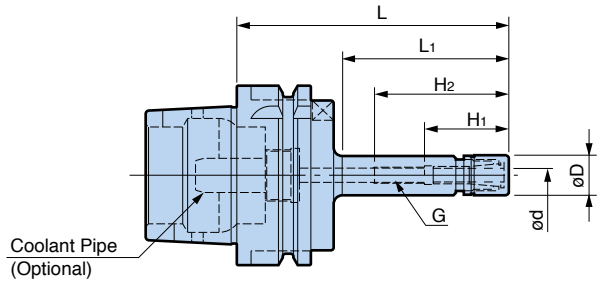


**Type S**

Micro diameter design is ideal for high speed applications in tight areas with small diameter cutting tools.



**MAX.  
30,000  
min<sup>-1</sup>**



Model	Clamping Range ød	øD	L	L1	H1	H2	G	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-A40-MEGA3S- 60</b>	0.45 – 3.25	10	60	26	22	39	M4 P0.7	30,000	NBC 3S-□	0.26
<b>-MEGA4S- 60</b>	0.45 – 4.05	12	60	27	26.5	44	M5 P0.8	30,000	NBC 4S-□	0.26
<b>- 90</b>			90	57		47		25,000		0.29
<b>-MEGA6S- 60 ※</b>	0.45 – 6.05	14	60	28	28.5	40	—	30,000	NBC 6S-□	0.27
<b>- 90</b>			90	58		49	M7 P0.75	25,000		0.30
<b>HSK-A50-MEGA3S- 75</b>	0.45 – 3.25	10	75	36	22	38	M4 P0.7	30,000	NBC 3S-□	0.49
<b>-MEGA4S- 75</b>	0.45 – 4.05	12	75	36	26.5	47	M5 P0.8	30,000	NBC 4S-□	0.50
<b>-MEGA6S- 75</b>	0.45 – 6.05	14	75	36	28.5	49	M7 P0.75	30,000	NBC 6S-□	0.51
<b>HSK-A63-MEGA3S- 60</b>	0.45 – 3.25	10	60	22	22	35	M4 P0.7	30,000	NBC 3S-□	0.8
<b>-MEGA4S- 75</b>	0.45 – 4.05	12	75	36	26.5	48	M5 P0.8	30,000	NBC 4S-□	0.8
<b>-105</b>			105	61		47		25,000		0.8
<b>-MEGA6S- 75</b>	0.45 – 6.05	14	75	36	28.5	48	M7 P0.75	30,000	NBC 6S-□	0.8
<b>-105</b>			105	61		49		25,000		0.9
<b>-MEGA8S- 90</b>	2.95 – 8.05	18	90	48	31	50.5	M9 P0.75	30,000	NBC 8S-□	0.87

- MEGA NUT is included.
- Coolant pipe is ordered separately.
- For models with the mark of ※, there is no internal thread (G).

For COOLANT PIPE C 51

	Spare Parts	Accessories			
	MEGA NUT 	MEGA WRENCH 	MICRO COLLET <b>G 2</b>	MICRO COLLET PROTECTIVE CASE 	α TAPER CLEANER 
MEGA MICRO CHUCK	Model	Model	Model	Model	Model
MEGA3S	<b>MGN3S</b>	<b>MGR10</b>	<b>NBC3S-□</b>	<b>NBB3S</b>	<b>SC-NBC3S</b>
MEGA4S	<b>MGN4S</b>	<b>MGR12</b>	<b>NBC4S-□</b>	<b>NBB4S</b>	<b>SC-NBC4S</b>
MEGA6S	<b>MGN6S</b>	<b>MGR14</b>	<b>NBC6S-□</b>	<b>NBB6S</b>	<b>SC-NBC6S</b>
MEGA8S	<b>MGN8S</b>	<b>MGR18</b>	<b>NBC8S-□</b>	—	—

For MICRO SEAL NUT A 2

# MEGA NEW BABY CHUCK®

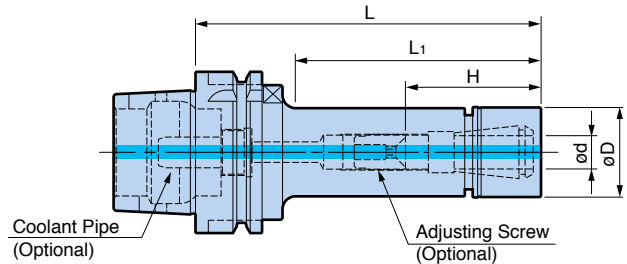
Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$



The Body, Collet, Nut and Wrench are specifically designed to be ideal for high speed operations.

**MAX.**  
**35,000**  
**min<sup>-1</sup>**



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-A40-MEGA 6N- 60</b> ※	0.25 – 6	20	60	30	33	35,000	NBC 6-□	0.31
- 75			75	45	23 – 38	30,000		0.34
- 90			90	60	23 – 43	30,000		0.37
<b>-MEGA 8N- 60</b> ※	0.5 – 8	25	60	30	41	35,000	NBC 8-□	0.35
- 75			75	45	26 – 38	30,000		0.39
- 90			90	60	26 – 44	30,000		0.44
<b>-MEGA10N- 60</b> ※	1.5 – 10	30	60	26	40	35,000	NBC10-□	0.42
- 75			75	39	55	30,000		0.49
- 90			90	54	38 – 48	30,000		0.56
<b>-MEGA13N- 75</b> ※	2.5 – 13	35	75	55	55	25,000	NBC13-□	0.55
- 90			90	70	64	25,000		0.64
<b>-MEGA16N- 75</b> ※	2.5 – 16	42	75	55	53	20,000	NBC16-□	0.65
- 90			90	70	63	15,000		0.78
<b>-MEGA20N- 90</b> ※	2.5 – 20	46	90	70	66	15,000	NBC20-□	0.86

- MEGA NUT is included.
- Coolant pipe is ordered separately.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting screws can not be used with ※ marked models.

For COOLANT PIPE C 51

		Spare Parts	Accessories						
		MEGA NUT 	MEGA WRENCH 	NBC COLLET G 3 For ENDMILL COLLET G 7 	SEALING NUT MEGA PERFECT SEAL G 9 	ADJUSTING SCREW Rubber L G B 			
MEGA NEW BABY CHUCK	Model		Model	Model	Model	Model	G	L	B
MEGA 6N	<b>MGN 6</b>		<b>MGR20</b>	<b>NBC 6-□</b>	<b>MPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
MEGA 8N	<b>MGN 8</b>		<b>MGR25</b>	<b>NBC 8-□</b>	<b>MPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
MEGA10N	<b>MGN10</b>		<b>MGR30</b>	<b>NBC10-□</b>	<b>MPS10-□</b>	<b>NBA10B</b>	M11	16	3
MEGA13N	<b>MGN13</b>		<b>MGR35</b>	<b>NBC13-□</b>	<b>MPS13-□</b>	<b>NBA13B</b>	M14	20	4
MEGA16N	<b>MGN16</b>		<b>MGR42</b>	<b>NBC16-□</b>	<b>MPS16-□</b>	<b>NBA16B</b>	M18	20	4
MEGA20N	<b>MGN20</b>		<b>MGR46</b>	<b>NBC20-□</b>	<b>MPS20-□</b>	<b>NBA20B</b>	M21	20	4

 For HSK-A63 & A100, refer to the following pages.

Model	Clamping Range ød	øD	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-A50-MEGA 6N- 60</b>	0.25 – 6	20	60	25	23 – 28	35,000	NBC 6-□	0.5
- 75			75	37	23 – 43	30,000		0.6
-100			100	60		25,000		0.6
-120			120	80		23,000		0.7
-135			135	93		20,000		0.7
-165			165	123		15,000		0.8
<b>-MEGA 8N- 60 ※</b>	0.5 – 8	25	60	26	34	35,000	NBC 8-□	0.5
- 75			75	37	26 – 37	30,000		0.6
-100			100	62	26 – 45	28,000		0.7
-120			120	82		25,000		0.8
-135			135	96		20,000		0.8
-165			165	125		15,000		0.9
<b>-MEGA10N- 60 ※ ▲</b>	1.5 – 10	30	60	27	35	35,000	NBC10-□	0.6
- 75 ※			75	38	46	33,000		0.7
-100			100	63	38 – 48	25,000		0.8
-120			120	83		20,000		0.9
-135			135	98		15,000		1.0
-165			165	128		15,000		1.1
<b>-MEGA13N- 65 ※ ▲</b>	2.5 – 13	35	65	30	39	30,000	NBC13-□	0.7
- 75 ※			75	40	46	28,000		0.7
-100			100	65	44 – 56	25,000		0.9
-120			120	85	44 – 63	20,000		1.0
-135			135	100		18,000		1.1
-165			165	130		15,000		1.4
<b>-MEGA16N- 75 ※</b>	2.5 – 16	42	75	49	48	28,000	NBC16-□	1.0
-100			100	74	48 – 55	20,000		1.1
-120			120	94	48 – 68	15,000		1.3
-135			135	109		10,000		1.4
-165			165	139		10,000		1.7
<b>-MEGA20N- 75 ※ ▲</b>			2.5 – 20	46		75		49
-100	100	74			51 – 54	15,000	1.3	
-120	120	94			51 – 68	13,000	1.6	
-135	135	109				10,000	1.8	
-165	165	139				8,000	2.2	

- MEGA NUT is included.
- Coolant pipe is ordered separately.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting screws can not be used with ※ marked models.
- NBC-E collet can not be used with ▲ marked models.

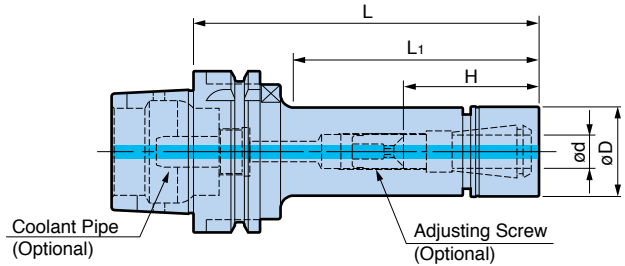
 For COOLANT PIPE C 51

# MEGA NEW BABY CHUCK®

Coolant-through hole  
Clamping Range :  $\varnothing 0.25 - \varnothing 20$

The Body, Collet, Nut and Wrench are specifically designed to be ideal for high speed operations.

**MAX.**  
**35,000**  
**min<sup>-1</sup>**



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-A63-MEGA 6N- 75</b>	0.25 – 6	20	75	35	23 – 38	35,000	NBC 6-□	0.9
- 90			90	48	23 – 43	30,000		0.9
-105			105	63		30,000		0.9
-120			120	76	20,000	1.0		
-135			135	91	15,000	1.0		
-165			165	121	15,000	1.0		
<b>-MEGA 8N- 75</b>	0.5 – 8	25	75	35	26 – 38	35,000	NBC 8-□	0.9
- 90			90	50	26 – 45	30,000		1.0
-105			105	63		30,000		1.0
-120			120	76	25,000	1.1		
-135			135	91	20,000	1.1		
-165			165	121	15,000	1.2		
<b>-MEGA10N- 75 ※</b>	1.5 – 10	30	75	36	50	33,000	NBC10-□	1.0
- 90			90	50	38 – 45	33,000		1.0
-105			105	65	38 – 48	25,000		1.1
-120			120	80		25,000		1.2
-135			135	93	20,000	1.3		
-165			165	123	15,000	1.4		
<b>-MEGA13N- 75 ※</b>	2.5 – 13	35	75	37	49	30,000	NBC13-□	1.0
- 90 ※			90	51	64	30,000		1.1
-105			105	66	44 – 56	25,000		1.2
-120			120	81	44 – 63	20,000		1.3
-135			135	96		20,000		1.4
-165			165	125	15,000	1.7		
<b>-MEGA16N- 75 ※</b>	2.5 – 16	42	75	39	48	30,000	NBC16-□	1.1
- 90 ※			90	54	63	25,000		1.3
-105			105	69	48 – 54	20,000		1.4
-120			120	84	48 – 68	15,000		1.5
-135			135	99		15,000		1.7
-165			165	129	10,000	2.0		
-200	200	164	8,000	2.4				
<b>-MEGA20N- 75 ※</b>	2.5 – 20	46	75	39	51	30,000	NBC20-□	1.2
- 90 ※			90	54	61	25,000		1.4
-105			105	69	51 – 54	20,000		1.5
-120			120	84	51 – 68	15,000		1.7
-135			135	99		15,000		1.8
-165			165	129	10,000	2.3		
-200	200	164	8,000	2.7				





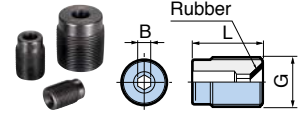
1. MEGA NUT is included.  
2. Coolant pipe is ordered separately.  
3. "H" indicates the adjustment length with an Adjusting Screw.  
4. Adjusting screws can not be used with ※ marked models.

For COOLANT PIPE **C 51**

Model	Clamping Range ød	øD	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-A100-MEGA 6N- 90</b>	0.25 – 6	20	90	43	23 – 43	20,000	NBC 6- □	2.5
<b>-105</b>			105	58		18,000		2.5
<b>-120</b>			120	73		18,000		2.5
<b>-135</b>			135	88		14,000		2.5
<b>-165</b>			165	113		12,000		2.6
<b>-MEGA 8N- 90</b>			0.5 – 8	25		90		43
<b>-105</b>	105	58			18,000	2.6		
<b>-120</b>	120	73			18,000	2.6		
<b>-135</b>	135	88			14,000	2.7		
<b>-165</b>	165	113			14,000	2.7		
<b>-MEGA10N- 90</b>	1.5 – 10	30			90	43	38 – 45	20,000
<b>-105</b>			105	58	18,000	2.7		
<b>-120</b>			120	73	38 – 48	18,000		2.7
<b>-135</b>			135	88		14,000	2.8	
<b>-165</b>			165	113		14,000	3.0	
<b>-MEGA13N- 90 ※</b>			2.5 – 13	35	90	43	55	18,000
<b>-105 ※</b>	105	58			70	16,000	2.8	
<b>-120</b>	120	73			44 – 63	16,000	2.9	
<b>-135</b>	135	88				14,000	3.0	
<b>-165</b>	165	118				14,000	3.2	
<b>-200</b>	200	148				10,000	3.5	
<b>-MEGA16N- 90 ※</b>	2.5 – 16	42	90	47	55	15,000	NBC16- □	2.8
<b>-105 ※</b>			105	58	70	14,000		2.9
<b>-120</b>			120	73	48 – 68	14,000		3.1
<b>-135</b>			135	88		13,000		3.2
<b>-165</b>			165	118		13,000		3.6
<b>-200</b>			200	151		10,000		4.0
<b>-MEGA20N- 90 ※</b>	2.5 – 20	46	90	47	55	15,000	NBC20- □	2.9
<b>-105 ※</b>			105	58	70	14,000		3.0
<b>-120</b>			120	73	51 – 68	14,000		3.2
<b>-135</b>			135	88		13,000		3.3
<b>-165</b>			165	118		13,000		3.8
<b>-200</b>			200	153		10,000		4.3

- MEGA NUT is included.
- Coolant pipe is ordered separately.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting screws can not be used with ※ marked models.

 For COOLANT PIPE C 51

Spare Parts		Accessories								
MEGA NUT 		MEGA WRENCH 		NBC COLLET G 3 For ENDMILL COLLET G 7 		SEALING NUT MEGA PERFECT SEAL G 9 		ADJUSTING SCREW  Rubber B L G		
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	Model	G	L	B	
MEGA 6N	<b>MGN 6</b>	<b>MGR20</b>	<b>NBC 6- □</b>	<b>MPS 6- □</b>	<b>NBA 6B</b>	M 7	12	2		
MEGA 8N	<b>MGN 8</b>	<b>MGR25</b>	<b>NBC 8- □</b>	<b>MPS 8- □</b>	<b>NBA 8B</b>	M 9	13	2.5		
MEGA10N	<b>MGN10</b>	<b>MGR30</b>	<b>NBC10- □</b>	<b>MPS10- □</b>	<b>NBA10B</b>	M11	16	3		
MEGA13N	<b>MGN13</b>	<b>MGR35</b>	<b>NBC13- □</b>	<b>MPS13- □</b>	<b>NBA13B</b>	M14	20	4		
MEGA16N	<b>MGN16</b>	<b>MGR42</b>	<b>NBC16- □</b>	<b>MPS16- □</b>	<b>NBA16B</b>	M18	20	4		
MEGA20N	<b>MGN20</b>	<b>MGR46</b>	<b>NBC20- □</b>	<b>MPS20- □</b>	<b>NBA20B</b>	M21	20	4		



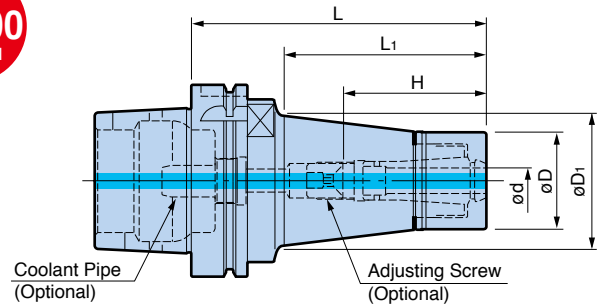
# MEGA E CHUCK®

Coolant-through hole  
Clamping Range :  $\varnothing 3.0 - \varnothing 12$

Collet chuck designed exclusively for endmilling with high concentricity and rigidity.



MAX.  
35,000  
min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-A40-MEGA 6E- 60</b> ※	3 – 6	25	25.6	60	24	41	35,000	MEC 6- □	0.39
- 75 ※			28.2	75	39	55	35,000		0.45
- 90 ※			28.3	90	54	37 – 45	25,000		0.52
<b>-MEGA 8E- 65</b> ※	3 – 8	30	33.6	65	30	44	35,000	MEC 8- □	0.46
- 75 ※			33.6	75	40	54	30,000		0.51
- 90 ※			33.6	90	55	42 – 51	25,000		0.61
<b>-MEGA 10E- 70</b> ※	3 – 10	35	35	70	35	48	30,000	MEC10- □	0.52
- 90 ※			35	90	55	48 – 52	25,000		0.67
<b>-MEGA 13E- 70</b> ※	3 – 12	42	42	70	35	50	30,000	MEC13- □	0.62
- 90 ※			42	90	55	67	25,000		0.81
<b>HSK-A50-MEGA 6E- 75</b>	3 – 6	25	28.5	75	37	37 – 43	30,000	MEC 6- □	0.6
-100			32.8	100	64	37 – 45	28,000		0.8
<b>-MEGA 8E- 75</b> ※	3 – 8	30	33	75	40	42	30,000	MEC 8- □	0.7
-100			36.2	100	57	42 – 51	28,000		0.9
<b>-MEGA 10E- 75</b> ※	3 – 10	35	38	75	40	48	30,000	MEC10- □	0.8
-100			39.8	100	57	48 – 58	25,000		0.9
<b>-MEGA 13E- 75</b> ※	3 – 12	42	–	75	49	50	30,000	MEC13- □	0.9
-100			–	100	74	50 – 55	25,000		1.1
<b>HSK-A63-MEGA 6E- 65</b> ※	3 – 6	25	26.2	65	28	43	30,000	MEC 6- □	0.9
- 90			30	90	51	37 – 45	29,000		1.0
-105			32.6	105	66				1.1
-120			36	120	82				1.2
-135			39	135	99				27,000
<b>-MEGA 8E- 67</b> ※	3 – 8	30	31.3	67	30			45	30,000
- 90			35	90	52	37 – 45	30,000	1.1	
-105			38	105	68	42 – 51	29,000	1.2	
-120			40.4	120	83		28,000	1.4	
-135			44	135	100		27,000	1.6	
<b>-MEGA 10E- 75</b> ※	3 – 10	35	37.4	75	37	48	30,000	MEC10- □	1.1
- 90			40	90	53	64	30,000		1.2
-105			42.8	105	69	48 – 58	29,000		1.4
-120			46	120	85		28,000		1.5
-135			42.8	135	99		27,000		1.7
<b>-MEGA 13E- 75</b> ※	3 – 12	42	44	75	31	49	30,000	MEC13- □	1.2
- 90			44.8	90	46	64	30,000		1.4
-105			45.7	105	61	50 – 57	29,000		1.6
-120			47.3	120	77		28,000		1.8
-135			46.6	135	92		26,000		1.9

1. MEGA E NUT is included.  
2. Coolant pipe is ordered separately.  
3. "H" indicates the adjustment length with an Adjusting Screw.  
4. Adjusting screws can not be used with ※ marked models.

For COOLANT PIPE C 51

Model	Clamping Range ød	øD	øD <sub>1</sub>	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)	
<b>HSK-A100-MEGA 6E- 75</b> ※	3 – 6	25	28	75	33	46	24,000	MEC 6-□	2.5	
- 90			29.5	90	48	37 – 45	20,000		2.6	
-105			32.1	105	63		18,000		2.7	
-120			34.7	120	78		14,000		2.8	
-135			37.4	135	93				2.9	
-165			42.6	165	123				3.2	
<b>-MEGA 8E- 75</b> ※	3 – 8	30	33	75	33	46	24,000	MEC 8-□	2.5	
- 90			34.2	90	48	42 – 51	20,000		2.6	
-105			36.9	105	63		18,000		2.8	
-120			39.5	120	78		16,000		2.9	
-135			42.1	135	93				3.1	
-165			47.4	165	123				3.4	
<b>-MEGA 10E- 80</b> ※	3 – 10	35	37.4	80	38	51	22,000	MEC10-□	2.6	
- 90			39.1	90	48	61	48 – 58		20,000	2.7
-105			41.8	105	63	18,000			2.9	
-120			44.4	120	78	16,000			3.1	
-135			47	135	93				3.3	
-165			52.3	165	123				3.7	
<b>-MEGA 13E- 82</b> ※	3 – 12	42	44.4	82	40	50	20,000	MEC13-□	2.8	
- 90			45.8	90	48	50 – 61	18,000		2.9	
-105			48.5	105	63		16,000		3.1	
-120			51.1	120	78				3.3	
-135			53.7	135	93				3.6	
-165			59	165	123				4.2	

- MEGA E NUT is included.
- Coolant pipe is ordered separately.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting screws can not be used with ※ marked models.

 For COOLANT PIPE C 51

Spare Parts		Accessories						
MEGA E CHUCK	MEGA E NUT	MEGA WRENCH	MEGA E COLLET	SEALING NUT MEGA E PERFECT SEAL	ADJUSTING SCREW			
Model	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	MEN 6	MGR25	MEC 6-□	EPS 6-□	NBA 6B	M 7	12	2
MEGA 8E	MEN 8	MGR30	MEC 8-□	EPS 8-□	NBA 8B	M 9	13	2.5
MEGA10E	MEN10	MGR35	MEC10-□	EPS10-□	NBA10B	M11	16	3
MEGA13E	MEN13	MGR42	MEC13-□	EPS13-□	NBA13B	M14	20	4

# MEGA DOUBLE POWER CHUCK®

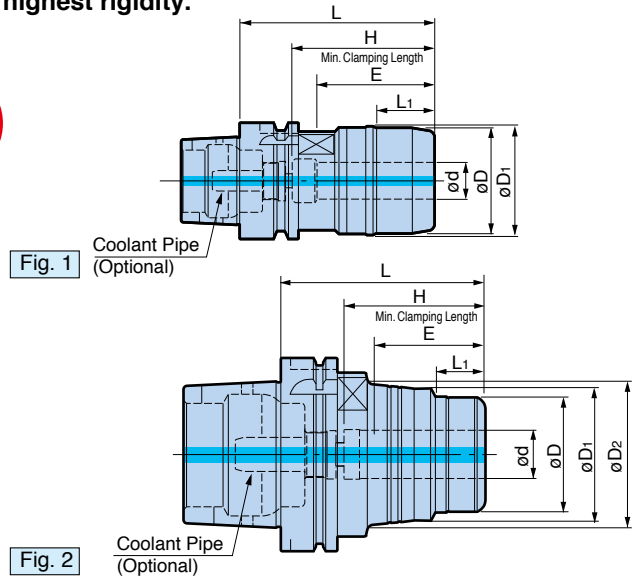
Coolant-through hole  
Clamping Range :  $\varnothing 16 - \varnothing 42$

Type D

Close to integral rigidity and precision of a solid toolholder.  
Flange contacting nut assures highest rigidity.



**MAX.**  
**28,000**  
**min<sup>-1</sup>**



Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	H	E	Max. min <sup>-1</sup>	Weight (kg)
HSK-A 40-MEGA16D- 80	1	16	46	-	-	80	25.5	62	50	12,000	0.75
HSK-A 50-MEGA16D- 85	1	16	46	-	-	85	25.5	62	50	25,000	1.0
-MEGA20D- 85 ※		20	50	-	-	86	30.5	63	51	20,000	1.05
HSK-A 63-MEGA16D- 80A	2	16	42	52.6	-	80	25	55	55	28,000	1.3
- 90A						90		65		28,000	1.5
-105A						105		71		26,000	1.8
-135A ○						135		71		22,000	2.3
-165A ○						165		71		22,000	2.8
-MEGA20D- 90	2	20	55	55.7	-	90	33	65	56	28,000	1.7
-105						105		80		26,000	1.6
-120						120		85		25,000	2.2
-135						135		85		22,000	2.5
-165 △						165		85		20,000	3.1
-MEGA25D-100A	1	25	62	62.7	-	100	39	75	57	24,000	2.0
-135A △						135		80		20,000	2.8
-MEGA32D-105A	1	32	70	70.7	-	105	33.5	80	64	24,000	2.2
-135A						135		90		20,000	2.9
HSK-A100-MEGA16D-105	2	16	46	55	63	105	23.5	71	50	18,000	3.5
-135 ○						135				16,000	4.1
-165 ○						165				12,000	4.7
-MEGA20D-105	2	20	60	69	74	105	25.5	73	56	18,000	4.1
-135						135		85		16,000	5.0
-165 △						165		85		15,000	5.9
-MEGA25D-105	2	25	70	77	85	105	32	73	65	18,000	4.5
-135						135		90		16,000	5.6
-165 △						165		90		15,000	6.8
-MEGA32D-115	2	32	80	86	-	115	39.5	83	71	18,000	5.0
-135						135		103		16,000	5.8
-165						165		105		14,000	7.1
-MEGA42D-115	1	42	99	99.7	-	115	40	83	78	14,000	5.5
-135						135		97		10,000	6.9

- Wrench is ordered separately.
- Coolant pipe is ordered separately.
- The dimension H shows how deep a tool can be inserted.
- As a back stop of cutting tools, optional Adjusting Screw is available for models marked with △. Please refer to the following page.  
For the models marked with ○, commercially available hex socket head screws can be used.  
However, please contact a **BIG** agent when the screw needs to be used with coolant through the body.
- ※Straight Collet Type AC cannot be mounted in the HSK-A50-MEGA20D-85.  
Other collets such as Type C and PJC are available.

For STRAIGHT COLLET **G 15**

For COOLANT PIPE **C 51**

Coolant-through hole

Type DS

For coolant to cutting tool periphery

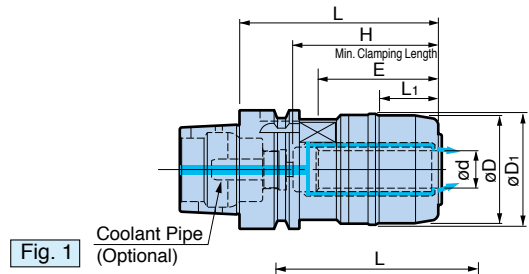


Fig. 1

Coolant Pipe (Optional)

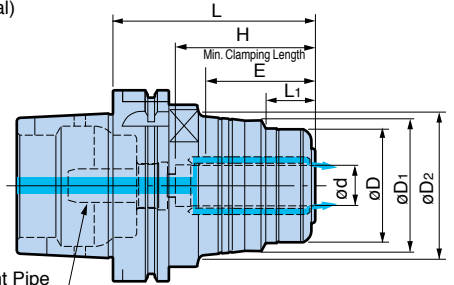


Fig. 2

Coolant Pipe (Optional)

Model	Fig.	ød	øD	øD1	øD2	L	L1	H	E	Max. min <sup>-1</sup>	Weight (kg)
HSK-A 40-MEGA16DS- 80	1	16	46	-	-	82.5	28	64	52	12,000	0.75
HSK-A 50-MEGA16DS- 85	1	16	46	-	-	87.5	28	64	52	25,000	1.0
-MEGA20DS- 85		20	50	-	-	88.5	33	65	53	20,000	1.05
HSK-A 63-MEGA16DS- 80A	2	16	42	52.6	-	82	27	57	52	25,000	1.3
-MEGA20DS- 90		20	55	55.7	-	92.5	35.5	67	58	25,000	1.7
-120						122.5		87		23,000	2.2
-MEGA25DS-100A	1	25	62	62.7	-	102	41	77	59	22,000	2.0
-MEGA32DS-105A		32	70	70.7	-	107	35	81	66	22,000	2.2
HSK-A100-MEGA16DS-105	2	16	46	55	63	107.5	26	73	52	18,000	3.5
-135 ○						137.5		75		16,000	4.1
-MEGA20DS-105		20	60	69	74	107.5	28	87	58	18,000	4.1
-135						137.5				16,000	5.0
-165 △						167.5				15,000	5.9
-MEGA25DS-105						107.5				34.5	75
-135		137.5	92	16,000	5.6						
-165 △		167.5	15,000	6.8							
-MEGA32DS-115		32	80	86	-	117.5	42	85	73	18,000	5.0
-135						137.5		105		16,000	5.8
-165	167.5					107		14,000		7.1	
-MEGA42DS-115	1	42	99	99.7	-	117	42	85	80	14,000	5.5

- Wrench is ordered separately.
  - Coolant pipe is ordered separately.
  - The dimension H shows how deep a tool can be inserted.
  - Type DS provides coolant around the cutting tool periphery, even if used with a cutting tool with a through hole.
  - As a back stop of cutting tools, optional Adjusting Screw is available for models marked with △.
- For the models marked with ○, commercially available hex socket head screws can be used. However, please contact a **BIG** agent when the screw needs to be used with coolant through the body.

For COOLANT PIPE C 51

Accessories

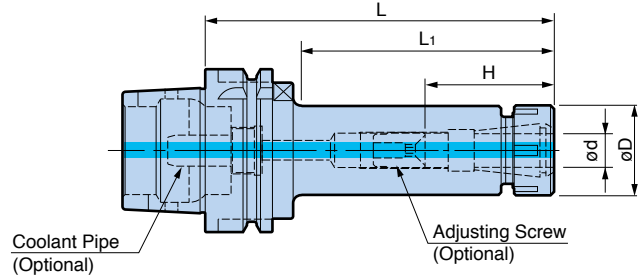
	MEGA WRENCH	ADJUSTING SCREW					
MEGA DOUBLE POWER CHUCK	Model	Model	øD	L	L1	G	W
HSK-A 40-MEGA16D,16DS	MGR46L	-	-	-	-	-	-
HSK-A 50-MEGA16D,16DS	MGR46L	-	-	-	-	-	-
-MEGA20D,20DS	MGR50L	-	-	-	-	-	-
HSK-A 63-MEGA16D,16DS	MGR42L	-	-	-	-	-	-
-MEGA20D,20DS	MGR55L	HMA-M16	19	27	6	M16P1.5	8
-MEGA25D,25DS	MGR62L	HMA-M16	19	27	6	M16P1.5	8
-MEGA32D,32DS	MGR70L	-	-	-	-	-	-
HSK-A100-MEGA16D,16DS	MGR46L	-	-	-	-	-	-
-MEGA20D,20DS	MGR60L	HMA-M16	19	27	6	M16P1.5	8
-MEGA25D,25DS	MGR70L	HMA-M16	19	27	6	M24P1.5	8
-MEGA32D,32DS	MGR80L	-	-	-	-	-	-
-MEGA42D,42DS	MGR99L	-	-	-	-	-	-

# NEW BABY CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$

Great variety in length in order to support high precision machining



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Collet Model	Weight (kg)
<b>HSK-A63-NBS 6- 75</b>	0.25 – 6	20	75	35	20 – 35	NBC 6-□	0.9
-105			105	63	20 – 40		0.9
-135			135	91			1.0
-165			165	121			1.0
<b>-NBS 8- 75</b>	0.5 – 8	25	75	35	23 – 37	NBC 8-□	0.9
-105			105	61	23 – 42		1.0
-135			135	91			1.1
-165			165	121			1.2
<b>-NBS10- 75 ※</b>	1.5 – 10	30	75	35	48	NBC10-□	1.0
-105			105	63	35 – 45		1.1
-135			135	93			1.3
-165			165	123			1.4
<b>-NBS13- 75 ※</b>	2.5 – 13	35	75	35	48	NBC13-□	1.0
-105			105	65	41 – 55		1.2
-135			135	95	41 – 60		1.5
-165			165	125	1.7		
<b>-NBS16- 75 ※</b>	2.5 – 16	42	75	37	45	NBC16-□	1.1
-105			105	67	45 – 55		1.4
-135			135	97	45 – 65		1.8
-165			165	127			2.0
<b>-200</b>			200	162			2.4
<b>-NBS20- 75 ※</b>	2.5 – 20	46	75	39	48	NBC20-□	1.2
-105			105	69	48 – 53		1.5
-135			135	99	48 – 65		1.9
-165			165	129			2.3
-200			200	164			2.7

1. NEW BABY NUT is included.
2. "H" indicates the adjustment length with an Adjusting Screw.
3. Adjusting screws can not be used with ※ marked models.
4. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

C HSK SHANK



Model	Clamping Range ød	øD	L	L <sub>1</sub>	H	Collet Model	Weight (kg)
<b>HSK-A100-NBS 6- 90</b>	0.25 – 6	20	90	43	20 – 40	NBC 6-□	2.5
-120			120	68			2.5
-165			165	113			2.6
<b>-NBS 8- 90</b>	0.5 – 8	25	90	43	23 – 42	NBC 8-□	2.5
-120			120	73			2.6
-165			165	113			2.7
<b>-NBS10- 90</b>	1.5 – 10	30	90	43	35 – 45	NBC10-□	2.6
-120			120	73			2.7
-165			165	113			2.9
<b>-NBS13- 90 ※</b>	2.5 – 13	35	90	43	58	NBC13-□	2.7
-120			120	73	41 – 60		2.9
-165			165	113			3.2
-200			200	148			3.4
<b>-NBS16- 90 ※</b>	2.5 – 16	42	90	43	58	NBC16-□	2.8
-120			120	73	45 – 65		3.1
-165			165	118			3.5
-200			200	151			3.9
<b>-NBS20- 90 ※</b>	2.5 – 20	46	90	47	56	NBC20-□	2.9
-120			120	73	48 – 65		3.3
-165			165	118			3.8
-200			200	153			4.2

1. NEW BABY NUT is included.
2. "H" indicates the adjustment length with an Adjusting Screw.
3. Adjusting screws can not be used with ※ marked models.
4. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

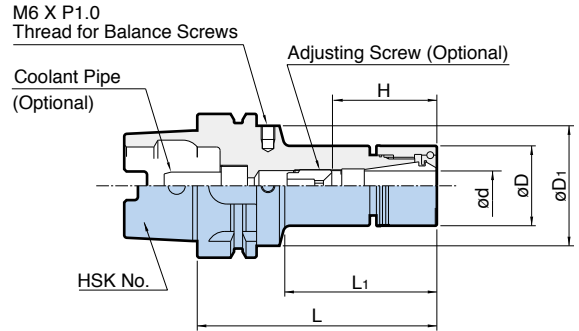
Spare Parts		Accessories						
NEW BABY NUT	NEW BABY CHUCK	WRENCH	NBC COLLET For ENDMILL COLLET	BABY PERFECT SEAL	ADJUSTING SCREW			
			 G 3 G 7	 G 10				
Model	Model	Model	Model	Model	Model	G	L	B
NBS 6	<b>NBN 6</b>	<b>NBK 6</b>	<b>NBC 6-□</b>	<b>BPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
NBS 8	<b>NBN 8</b>	<b>NBK 8</b>	<b>NBC 8-□</b>	<b>BPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
NBS10	<b>NBN10</b>	<b>NBK10</b>	<b>NBC10-□</b>	<b>BPS10-□</b>	<b>NBA10B</b>	M11	16	3
NBS13	<b>NBN13</b>	<b>NBK13</b>	<b>NBC13-□</b>	<b>BPS13-□</b>	<b>NBA13B</b>	M14	20	4
NBS16	<b>NBN16</b>	<b>NBK16</b>	<b>NBC16-□</b>	<b>BPS16-□</b>	<b>NBA16B</b>	M18	20	4
NBS20	<b>NBN20</b>	<b>NBK20</b>	<b>NBC20-□</b>	<b>BPS20-□</b>	<b>NBA20B</b>	M21	20	4

For TAP DRIVING BACK STOP G 8

**MEGA ER GRIP** Coolant-through hole  
Clamping Range :  $\varnothing 1.9 - \varnothing 20.0$



**MAX.  
33,000  
min<sup>-1</sup>**



Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	Nut Model	Max. min <sup>-1</sup>	Weight (kg)	
<b>HSK-A63-MEGA ER16-</b> 70 ✱	1.9 – 10.0	30	52.6	70	32	35 – 47	MERN16	33,000	1.0	
- 90				90	49			33,000	1.1	
-105				105	64			25,000	1.1	
-135				135	94			20,000	1.3	
-165				165	124			15,000	1.4	
<b>-MEGA ER20-</b> 70 ✱	2.75 – 13.0	35	52.6	70	32	42 – 54	MERN20	30,000	1.0	
- 90 ✱				90	49			63	30,000	1.1
-105				105	64			42 – 54	25,000	1.2
-135				135	94			42 – 62	20,000	1.4
-165				165	124			15,000	1.6	
<b>-MEGA ER25-</b> 70 ✱	2.75 – 16.0	42	52.6	70	32	44 – 55	MERN25	30,000	1.1	
- 90 ✱				90	50			62	25,000	1.2
-105				105	65			44 – 55	20,000	1.4
-135				135	95			44 – 67	15,000	1.7
-165				165	125			10,000	1.9	
<b>-MEGA ER32-</b> 75 ✱	2.75 – 20.0	50	52.6	75	33	50 – 54	MERN32	30,000	1.3	
- 90 ✱				90	47			61	25,000	1.5
-105				105	62			50 – 54	20,000	1.7
-135				135	92			50 – 68	15,000	2.0
-165				165	122			10,000	2.4	

1. Mega ER Nut is included. Adjusting screw, collet and wrench must be ordered separately.
2. "H" indicates the adjustment length with an adjusting screw.
3. Adjusting screws cannot be used with models marked ✱.
4. Balance screws are not included.
5. Coolant pipe must be ordered separately.
6. Mega ER Grip is not able to use DIN6499 Form-A collets and ESX collets.
7. Coolant pipe is ordered separately.

**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. Also, we cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

For COOLANT PIPE **C 51**

C  
HSK SHANK

Model	ød	øD	øD1	L	L1	H	Nut Model	Max. min <sup>-1</sup>	Weight (kg)
<b>HSK-A100-MEGA ER16- 75</b> ※	1.9 – 10.0	30	85	75	31	46.5	MERN16	20,000	3.3
-105				105	59	35 – 47		18,000	3.4
-135				135	89			14,000	3.6
-165				165	119			14,000	3.7
<b>-MEGA ER20- 75</b> ※	2.75 – 13.0	35	85	75	31	45	MERN20	18,000	3.4
-105				105	59	42 – 54		16,000	3.5
-135				135	89	42 – 62		14,000	3.7
-165				165	119			14,000	3.9
<b>-MEGA ER25- 75</b> ※	2.75 – 16.0	42	85	75	32	44	MERN25	15,000	3.4
-105				105	59	44 – 50		14,000	3.7
-135				135	89	44 – 67		13,000	4.0
-165				165	119			13,000	4.2
<b>-MEGA ER32- 80</b> ※	2.75 – 20.0	50	85	80	36	49	MERN32	15,000	3.6
-105				105	59	71		14,000	3.9
-135				135	89	50 – 68		13,000	4.3
-165				165	119			13,000	4.7

- Mega ER Nut is included. Adjusting screw, collet and wrench must be ordered separately.
- "H" indicates the adjustment length with an adjusting screw.
- Adjusting screws cannot be used with models marked ※.
- Balance screws are not included.
- Coolant pipe must be ordered separately.
- Mega ER Grip is not able to use DIN6499 Form-A collets and ESX collets.
- Coolant pipe is ordered separately.



**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. Also, we cannot guarantee the accuracy statement for our collets if they are assembled on the chuck body of another manufacturer.

 For COOLANT PIPE C 51

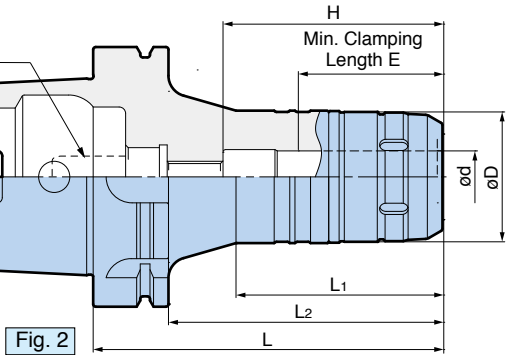
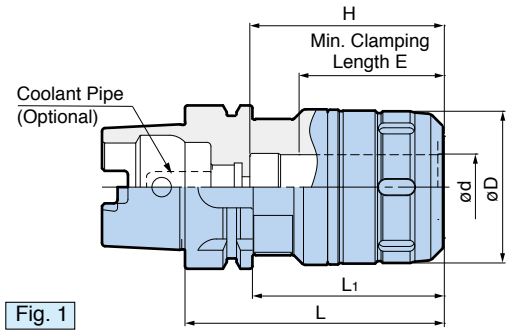
Spare Parts		Accessories						
MEGA ER GRIP	MEGA ER NUT	MEGA WRENCH	ER COLLET	SEALING NUT MEGA ER PERFECT SEAL	ADJUSTING SCREW			Rubber
Model	Model	Model	Model	Model	Model	G	L	B
MEGA ER16	<b>MERN16</b>	<b>MGR30L</b>	<b>ERC16-</b> □	<b>MERPS16-</b> □	<b>NBA10B</b>	M11	16	3
MEGA ER20	<b>MERN20</b>	<b>MGR35L</b>	<b>ERC20-</b> □	<b>MERPS20-</b> □	<b>NBA13B</b>	M14	20	4
MEGA ER25	<b>MERN25</b>	<b>MGR42L</b>	<b>ERC25-</b> □	<b>MERPS25-</b> □	<b>NBA16B</b>	M18	20	4
MEGA ER32	<b>MERN32</b>	<b>MGR50L</b>	<b>ERC32-</b> □	<b>MERPS32-</b> □	<b>NBA20B</b>	M21	20	4

# NEW Hi-POWER MILLING CHUCK

Coolant-through hole  
Clamping Range :  $\varnothing 20$  -  $\varnothing 42$

**S Type**

BIG's original design of slit structure supports heavy and finish end milling with high power and precision.



Model	Fig.	$\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	L <sub>2</sub>	H	E	C-spanner Model	Weight (kg)
HSK-A 40-HMC20S- 85	1	20	50	85	65	-	66	56	FK45-50L	0.9
HSK-A 50-HMC20S- 90	1	20	50	90	64	-	66	56	FK45-50L	1.2
HSK-A 63-HMC20S- 90	1	20	50	90	64	-	65	56	FK45-50L	1.5
-120 ○				120	94		85			1.9
-HMC25S-100	1	25	59	100	74	-	75	57	FK58-62L	1.9
-135 △				135	109		80			2.5
-HMC32S-110	1	32	68	110	84	-	85	64	FK68-75L	2.3
-135 ○				135	109		90			2.6
-165 △				165	139		90			3.2
HSK-A100-HMC20S-105	1	20	50	105	76	-	73	56	FK45-50L	3.0
-135 □	135			80	106	85	3.5			
-165 △	2			165	100	136	85			4.1
-HMC25S-105	1	25	59	105	76	-	73	57	FK58-62L	3.3
-135 □				135	106		90			3.9
-165 △	2	165	105	136	90	4.8				
-HMC32S-115	1	32	68	115	86	-	83	72	FK68-75L	3.9
-135				135	106		103			4.4
-165 □				2	165		105			136
-200 △	2	32	68	200	130	171	105	72	FK68-75L	6.4
-300 △				300	200	271	105			9.3
-HMC42S-115	1	42	85	115	86	-	83	73	FK80-90L	4.9
-135				135	106		103			5.5
-165 □				165	136		107			6.8

- Wrench is ordered separately.
- △ Axial length adjusting screw is available as option.  
○/□ Commercially available hex socket head screws can be used as a back stop (○=M8 / □=M12).  
Coolant is blocked by utilizing these commercial screws. Contact BIG agent when coolant flow is required.
- "H" is the max. tool shank length that can be inserted into the holder.
- Coolant pipe is ordered separately.

For COOLANT PIPE C 51

Accessories			
	C-SPANNER		C-SPANNER
NEW Hi-POWER MILLING CHUCK	Model	NEW Hi-POWER MILLING CHUCK	Model
HSK-A63-HMC20S	<b>FK45-50L</b>	HSK-A100-HMC20S	<b>FK45-50L</b>
-HMC25S	<b>FK58-62L</b>	-HMC25S	<b>FK58-62L</b>
-HMC32S	<b>FK68-75L</b>	-HMC32S	<b>FK68-75L</b>
		-HMC42S	<b>FK80-90L</b>

# HYDRAULIC CHUCK

For high precision machining in Automotive, Aerospace, Medical and Die & Mold

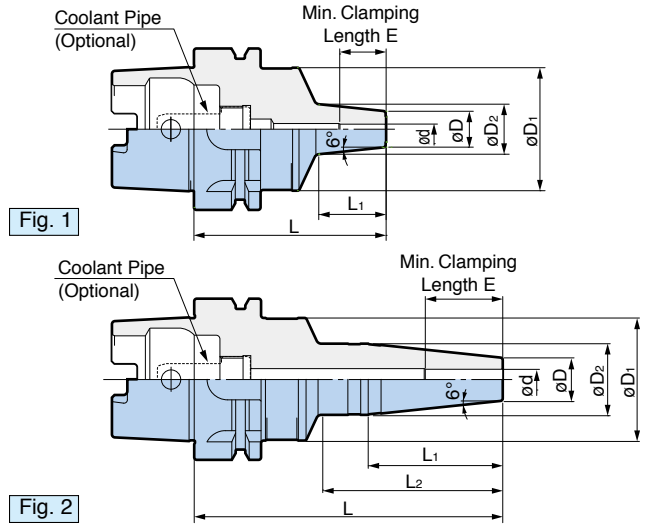
## SUPER SLIM Type

Coolant-through hole

Clamping Range :  $\varnothing 4 - \varnothing 12$



**SUPER SLIM**



BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	$L_1$	$L_2$	E	Weight (kg)
HSK-A63-HDC 4S- 75	1	4	14	48	20	75	26	—	19	1.0
-HDC 6S-120	2	6			26		57		25	
-HDC 8S-120		8	17		70	30	1.2			
-HDC10S-120		10	19			32		1.2		
-HDC12S-120		12	21			32			35	1.2

1. Adjusting Screw cannot be used. 2. Coolant pipe is ordered separately.

For COOLANT PIPE C 51 For INNER BORE CLEANER G 19

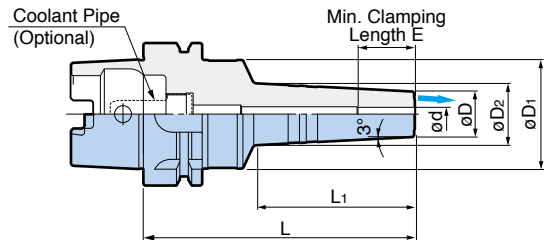
### Caution

- Use only cutting tools that have a shank tolerance within h6.
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

Coolant-through hole

## JET THROUGH Type

Clamping Range :  $\varnothing 4 - \varnothing 20$



Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	$L_1$	E	Weight (kg)
HSK-A63-HDC 4J- 75	4	20	48	23	75	29	19	1.0
-HDC 6J-120	6			28		70	25	
-HDC 8J-120	8	22		30	30		1.2	
-HDC10J-120	10	24		32	32			1.3
-HDC12J-120	12	26		34	35	1.3		
-HDC16J-120	16	34	43	76	42	1.5		
-HDC20J-120	20	38			1.5			

1. Adjusting Screw cannot be used. 2. Coolant pipe is ordered separately.

For COOLANT PIPE C 51 For INNER BORE CLEANER G 19

### Caution

- Use only cutting tools that have a shank tolerance within h6.
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not use with cutting tools made with a flat on the shank. (ie: Weldon type shank)
- Do not tighten the clamping screw without first inserting a cutting tool into the Hydraulic Chuck.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.



# HYDRAULIC CHUCK

Coolant-through hole

**STANDARD Type**

Clamping Range :  $\varnothing 4 - \varnothing 32$

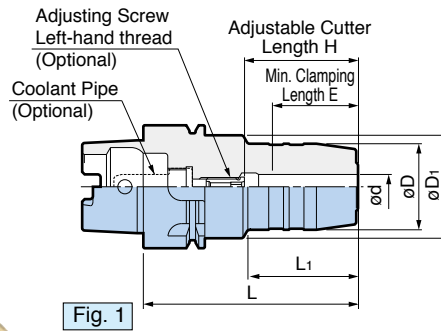


Fig. 1

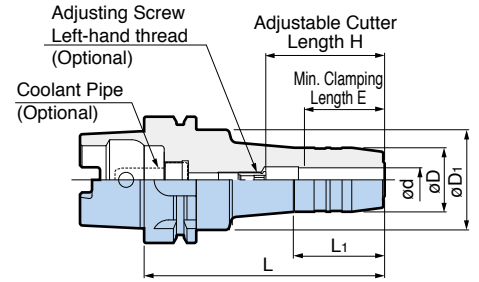


Fig. 2

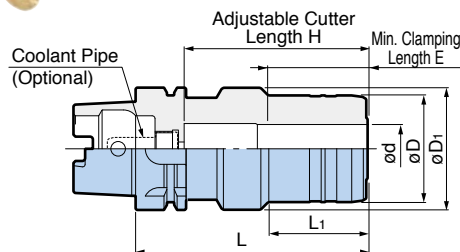


Fig. 3

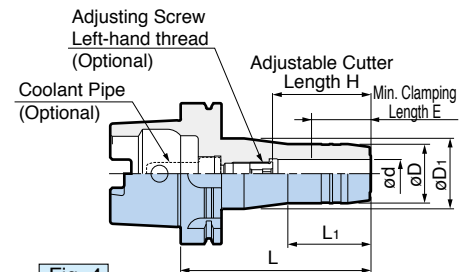


Fig. 4

Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	E	Adjusting Screw (Optional)	Weight (kg)
<b>HSK-A40-HDC 6- 70</b>	1	6	26	33.6	70	36	28-36	28	HDA 6-05013	0.47
<b>-HDC 8- 70</b>		8	28						HDA 8-06013	0.48
<b>-HDC10- 75</b>		10	30		75	41	33-41	33	HDA 8-06013	0.50
<b>-HDC12- 80</b>		12	32		80	46	38-45	38	HDA 8-06013	0.55
<b>HSK-A50-HDC 6- 75</b>	1	6	26	41.6	75	32	28-37	28	HDA 6-05013	0.7
<b>-HDC 8- 75</b>		8	28						HDA 8-06013	0.7
<b>-HDC10- 80</b>		10	30		80	37	33-41	33	HDA10-08015	0.7
<b>-HDC12- 85</b>		12	32		85	42	38-46	38		0.8
<b>-HDC16- 90▲</b>		16	38		48	43-51	43	0.9		
<b>-HDC20- 90▲</b>		20	42		—	90	64	—	0.9	
<b>-HDC25- 90※ ▲</b>		25	55		62.9	23	62	52	—	1.3
<b>HSK-A63-HDC 6- 70※</b>	2	6	26	50	70	24	46	28	—	1.0
<b>-120</b>					120	44	28-48		HDA 6-05032	1.2
<b>-150</b>					150	44	28-48		HDA 6-05032	1.4
<b>-HDC 7-120</b>		7	27		120	44	28-48		HDA 6-05032	1.3
<b>-HDC 8- 70※</b>					70	24	46		—	1.0
<b>-120</b>		8	28		120	44	28-48		HDA 8-06032	1.3
<b>-150</b>					150	44	28-48		HDA 8-06032	1.5
<b>-HDC 9-120</b>					9	29	120		44	28-48

Model	Fig.	ød	øD	øD <sub>1</sub>	L	L <sub>1</sub>	H	E	Adjusting Screw (Optional)	Weight (kg)		
<b>HSK-A63-HDC10- 80</b> ※	2	10	30	50	80	35	55	33	—	1.1		
120					45	33-53	HDA10-08032		1.3			
150					45	33-53	HDA10-08032		1.6			
<b>-HDC11-120</b>		11	31		120	45	33-53	—	1.1			
<b>-HDC12- 85</b> ※					12	32	85	40	60	HDA12-10025	1.4	
<b>-120</b>							120	45	38-58	—	1.6	
<b>-150</b>	13	33	150	45	38-58	38	HDA12-10025	1.4				
<b>-HDC13-120</b>			14	34	120	40	60	—	1.2			
<b>-HDC14- 85</b> ※					120	45	38-58	HDA12-10025	1.4			
<b>-150</b>	150	45			38-58	—	1.7					
<b>-HDC15-120</b>	15	37	120	45	58-68	43	HDA16-12015	1.5				
<b>-HDC16- 90</b> ※			16	38	90		65	—	1.3			
<b>-120</b>					120		46	58-68	HDA16-12015	1.5		
<b>-150</b>	150	46			43-68	HDA16-12037	1.9					
<b>-HDC18- 90</b> ※	2	18	40	50	90	65	43	—	1.3			
<b>-120</b>					120	46		58-68	HDA20-16015	1.6		
<b>-150</b>					150	46		43-68	HDA25-16039	2.0		
<b>-HDC20- 90</b> ※		20	42		90	65	43	—	1.3			
<b>-120</b>					120	48		58-68	HDA20-16015	1.6		
<b>-150</b>					150	48		43-68	HDA25-16039	2.0		
<b>-HDC25-120</b> ※	3	25	55	63	120	51	95	52	—	2.1		
<b>-HDC32-125</b> ※		32	60	69	125	59	100	56	—	2.4		
<b>HSK-A100-HDC 6- 75</b> ※	4	6	26	50	75	26	46	28	—	2.4		
<b>-120</b>					120	44	28-48		HDA 6-05032	2.6		
<b>-165</b>					165	44	28-48		HDA 6-06032	2.9		
<b>-HDC 8- 75</b> ※					8	28	75		26	46	—	2.4
<b>-120</b>							120		44	28-48	HDA 8-06032	2.6
<b>-165</b>							165		44	28-48	HDA 8-06032	3.0
<b>-HDC10- 90</b> ※		10	30		90	42	61	33	—	2.5		
<b>-120</b>					120	45	33-53		HDA10-08032	2.7		
<b>-165</b>					165	45	33-53		HDA10-08032	3.1		
<b>-HDC12- 95</b> ※		12	32		95	63	38	—	2.5			
<b>-120</b>					120	47		38-58	HDA12-10025	2.7		
<b>-165</b>					165	47		38-58	HDA12-10032	3.1		
<b>-HDC16-100</b> ※		16	38		100	68	43	—	2.6			
<b>-135</b>					135	53		43-68	HDA16-12030	3.0		
<b>-165</b>					165	53		43-68	HDA16-12037	3.3		
<b>-HDC20-105</b> ※		20	42		105	73	43	—	2.7			
<b>-135</b>					135	59		58-68	HDA20-16015	3.1		
<b>-165</b>					165	59		43-68	HDA25-16039	3.6		
<b>-HDC25-110</b> ※		25	55		63	110	62	78	52	—	3.3	
<b>-HDC32-110</b> ※		32	64		75	110	62	78	56	—	3.7	

- H indicates the adjustment length with an Adjusting Screw.
- Adjusting Screws cannot be used with ※ marked models.
- H length is equal to the max. insertion length.
- Straight Collet cannot be used with ▲ mark.
- Coolant pipe is ordered separately.
- Add the letter "W" to Adjusting Screw model number for hexagon sockets on both sides. (e.g. HDA12-10025W)

 For STRAIGHT COLLET G 16

 For INNER BORE CLEANER G 19

 For COOLANT PIPE C 51



**Caution**

- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank (i.e.: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the toolholder.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

# SHRINK CHUCK

Coolant-through hole  
Clamping Range :  $\varnothing 6 - \varnothing 20$

**SLIM Type**



Slim design avoids interference with the side wall and draft of the mold.

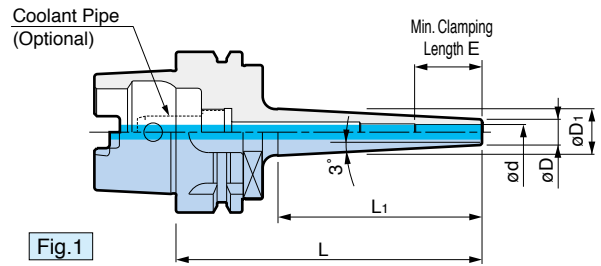


Fig. 1

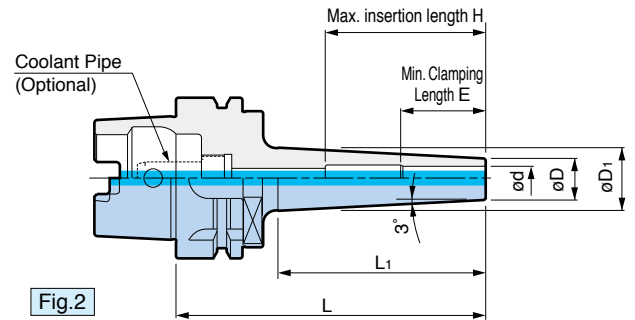


Fig. 2

Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	$L_1$	E	H	Weight (kg)
HSK-A40-SRC 6S-105	2	6	10	17.5	105	74	26	52	0.32
-SRC 8S-105		8	13	21.0		74			
-SRC10S-105		10	16	24.0		76	32	62	0.39
-SRC12S-105		12	19	26.0		68	36	75	0.46
HSK-A50-SRC 6S-105	1	6	10	17.0	105	66	26	-	0.62
-SRC 8S-105	2	8	13	20.0				66	52
-SRC10S-105		10	16	23.0		32	62	0.68	
-SRC12S-105	12	19	27.0	68		36	72	0.71	
HSK-A63-SRC 6S-120	1	6	10	19.0	120	81	26	-	0.9
-165				23.0	165	121			1.0
-SRC 8S-120	2	8	13	22.0	120	81	32	52	0.9
-165				26.0	165	123			1.1
-SRC10S-120		10	16	25.0	120	81	36	62	1.0
-165				29.0	165	123			1.1
-SRC12S-120	12	19	28.0	120	81	36	72	1.0	
-165			32.0	165	125			1.2	

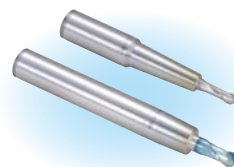
1. Use carbide cutter within a tolerance of h6.
2. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

**$\alpha$  Wiper Cleaner** is recommended to clean the clamping bore. G 19

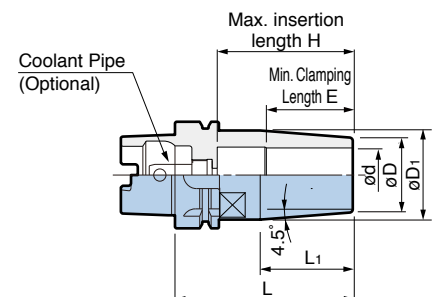
Please refer to the operation manual of heating / cooling equipment, as some equipments may not be compatible.

## For $\varnothing 32$ mm Straight Shank



$\varnothing 32$ mm Straight Shank Type

D 7

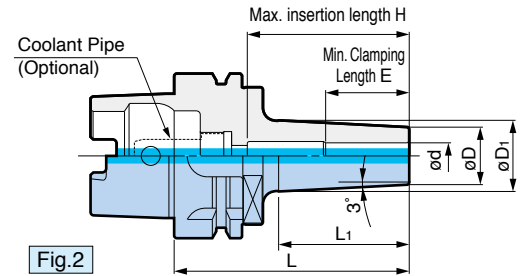
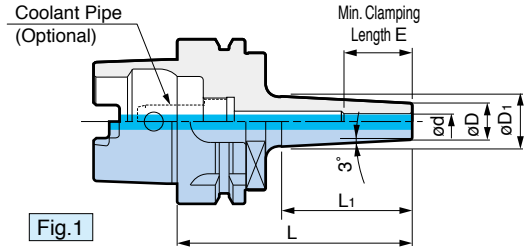


Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	$L_1$	Min. Clamping Length E	Max. insertion length H	Weight (kg)
HSK-A 63-SRC32D-105	32	44	52.6	105	54	51	80	1.4
HSK-A100-SRC32D-115			56.3	115	72		82	2.9

1. Designed for center through coolant application when used with coolant through cutting tools.
2. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

**STANDARD Type**



Model	Fig.	ød	øD	øD1	L	L1	E	H	Weight (kg)		
HSK-A 40-SRC 4- 60 ※	2	4	10	12.8	60	26.5	16	44	0.27		
- 70 ※				14.0	70	37		54	0.28		
-SRC 6- 75		6	14	19.0	75	45	26	52	0.31		
-SRC 8- 75		8	18	23.0		46		0.34			
-SRC10- 75		10	22	26.0		37	32	56	0.42		
-SRC12- 75		12	24	28.0		38	36	56	0.43		
HSK-A 50-SRC 4- 75 ※	2	4	10	14.0	75	36	16	55	0.51		
-SRC 6- 75	1	6	14	18.0		26	-	0.61			
-SRC 8- 75	2	8	18	22.0		35	32	52	0.64		
-SRC10- 75		10	22	25.5		37	36	52	0.67		
-SRC12- 75		12	24	28.0		38	36	52	0.69		
-SRC16- 75		16	28	32.0		38	36	52	0.71		
HSK-A 63-SRC 4- 90 ※	2	4	10	15.0	90	46	16	68	0.85		
-SRC 6- 90	1	6	14	20.0		51		-	0.9		
-150	2	6	14	26.0	150	108	26	-	1.04		
-SRC 8- 90				8	18	24.0		90	51	-	0.9
-150		10	22	30.0	150	110	32	-	1.15		
-SRC10- 90				28.0	90	51		62	1.0		
-150				34.0	150	111	36	72	1.29		
-SRC12- 90				30.0	90	51	36	65	1.0		
-150		12	24	36.0	150	112	38	72	1.33		
-SRC16- 90				34.0	90	51		65	1.0		
-165		16	28	41.0	165	119	42	80	1.7		
-SRC20- 90				40.0	90	53		65	1.1		
-165	20			34	47.0	165	122	42	100	1.9	
-165					47.0	165	122	42	100	1.9	
HSK-A100-SRC 6-105	1	6	14	20.0	105	58	26	-	2.5		
-165				27.0	165	118			2.7		
-SRC 8-105		8	18	24.0	105	58	32	-	2.5		
-165				31.0	165	118			2.8		
-SRC10-105				10	22	28.0	105	58	32	2.6	
-165						35.0	165	118	2.9		
-SRC12-105		12	24	30.0	105	58	36	72	2.6		
-165				37.0	165	118			3.0		
-SRC16-105				16	28	34.0	105	58	38	80	2.7
-165						41.0	165	118			3.1
-SRC20-105	20	34	40.0	105	58	42	72	2.8			
-165			47.0	165	118			42	100	3.4	

1. Use carbide cutter within a tolerance of h6.  
 2. ※ Use carbide cutter within a tolerance of h5.  
 3. Coolant pipe is ordered separately.

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

α Wiper Cleaner or TK Cleaner is recommended to clean the clamping bore. G 19

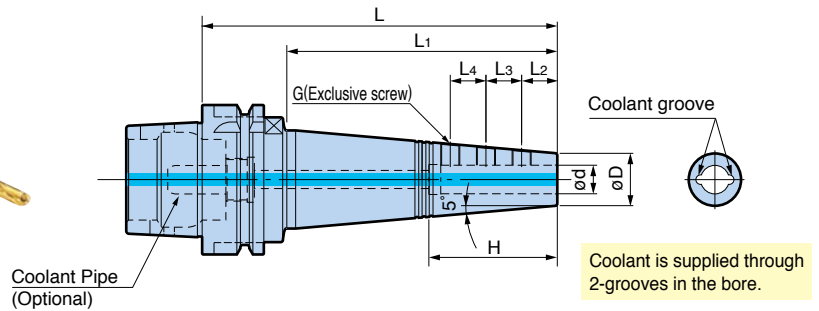
For COOLANT PIPE C 51

# MOLD CHUCK

Coolant-through hole  
Clamping Range :  $\varnothing 3 - \varnothing 16$

MAX.  
15,000  
min<sup>-1</sup>

Precision side lock holder to meet minimum interference, accuracy and high speed requirements.



Model	$\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	H	G	Max min <sup>-1</sup>	Weight (kg)	
HSK-A 63-SSL 3-135	3	10	135	99	6	6	—	—	M 3	15,000	1.0	
-SSL 4-135	4	11			7	M 4			1.0			
-SSL 6-135	6	13			12	13			M 6		1.1	
-SSL 8-135	8	15			13.5	18			M 6		1.1	
-SSL10-150	10	17	150	114	15	20	—	48	M 8	13,000	1.3	
-SSL12-150	12	22				16					16	1.5
-SSL16-150	16	26				20					22	1.6

1. H dimension without values in the above table indicates that those models have a larger diameter hole behind the bore.  
2. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

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

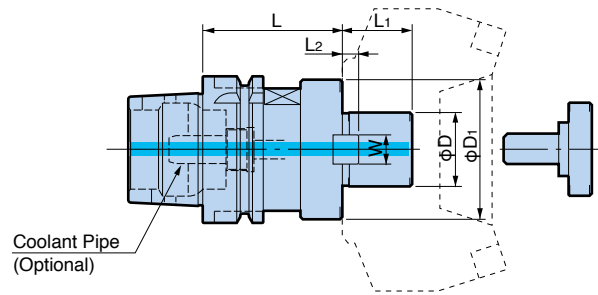
## ■ SIDE LOCK SCREWS

Model	Screw size	Screw Length / Quantity	Chuck Model
H0304FS	M3 P0.5	4mm / 2pcs.	SSL3
H0404FS	M4 P0.5	4mm / 2pcs.	SSL4
H06FSA	M6 P0.75	4.5, 5mm / 1pce. each	SSL6
H06FSB		4.5, 6mm / 1pce. each	SSL8,10
H08FSA	M8 P0.75	6mm / 2pcs. 8mm / 1pce.	SSL12
H08FSB		6, 8, 10mm / 1pce. each	SSL16

1. Each model consists of 1 set of screws required for 1 Mold Chuck.



# FACE MILL ARBOR Type A and C

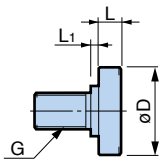


Model	øD	øD1	L	L1	L2	W	Clamp Bolt	Weight (kg)
HSK-A 40-FMA25.4 - 50	25.4	50	50	22	5	9.5	MBA-M12	0.6
HSK-A 50-FMA25.4 - 60	25.4	50	60	22	5	9.5	MBA-M12	1.0
-FMA31.75- 60	31.75	60		30	7	12.7	MBA-M16	1.2
HSK-A 63-FMA25.4 - 60	25.4	50	60	22	5	9.5	MBA-M12	1.3
- 90			90					1.7
-FMA31.75- 60	31.75	60	60	30	7	12.7	MBA-M16	1.5
HSK-A100-FMA25.4 -105	25.4	50	105	22	5	9.5	MBA-M12	4.5
-135			135					5.3
-195			195					7.1
-FMA31.75-105	31.75	60	105	30	7	12.7	MBA-M16	4.8
-135			135					5.6
-195			195					7.0
-FMA38.1 - 90	38.1	80	90	34	9	15.9	MBA-M20	4.9
-FMA50.8 - 75	50.8	100	75	36	10	19.05	MBA-M24	5.3
HSK-A 50-FMC22 - 60	22	45	60	18	5	10	M10-30L ※	0.9

- Standard Clamp Bolt (MBA-M□□) is included.
- To supply coolant through the arbor, Clamping Bolt with a hole through (TMBA-M□□) is required.
- ※M10-30L is a cap screw.
- Coolant pipe is ordered separately.

For COOLANT PIPE C 51

## CLAMP BOLT



Standard Clamp Bolt (accessory)	Clamp Bolt with a hole through (option)				
Model	Model	øD	L	L1	G
MBA-M12	TMBA-M12	33	10	2	12
-M12H	—			—	
-M16	-M16	40	10	6	16
-M16H	—			—	
-M20	-M20	50	14	6	20
-M20H	—			—	
-M24	-M24	65	10	10	24

# FACE MILL ARBOR Type FMH

Coolant-through hole



For cutters that require a coolant hole through the pilot.

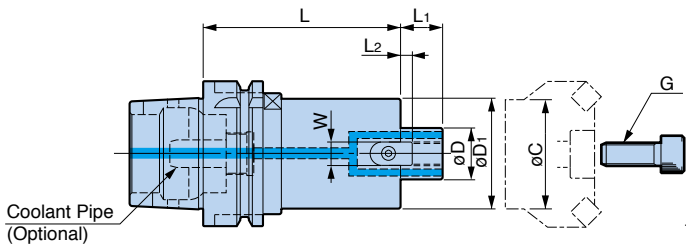
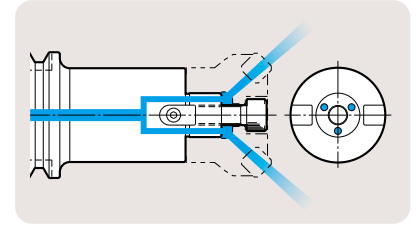


Fig.1

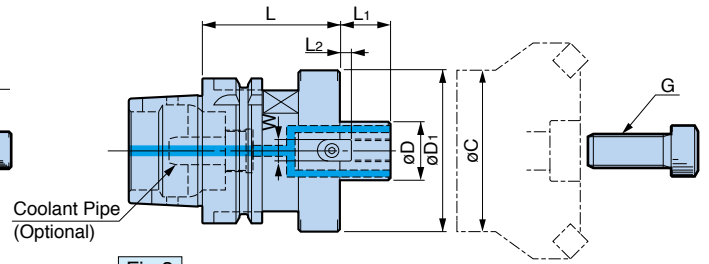


Fig.2

Model	Fig.	øD (h6)	øD1	L	L1	Drive keys		G	Weight (kg)	øC Min.
						L2	W			
HSK-A 50-FMH22 - 47- 60	2	22	47	60	18	5	10	M10	0.8	36
				90					1.2	
-FMH27 - 60- 60	2	27	60	60	20	6	12	M12	1.0	46
				90					1.3	
HSK-A 63-FMH16 - 37- 45	1	16	37	45	16	4	8	M 8	1.0	32
									1.1	
-FMH22 - 47- 45	1	22	47	60	18	5	10	M10	1.3	36
				90					1.7	
				150					2.5	
-FMH27 - 60- 60	2	27	60	60	20	6	12	M12	1.6	46
				90					2.3	
-FMH22.225- 47- 45	1	22.225	47	45	17	3.5	8	M10	1.1	39
				60					1.3	
				90					1.7	
				150					2.5	
-FMH25.4 - 70- 60	2	25.4	70	60	22	5	9.5	M12	1.8	55
				90					2.5	
				150					4.1	
-FMH31.75 - 76- 60	2	31.75	76	60	30	7	12.7	M16	2.0	63
				90					2.7	

1. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.
2. Hexagon Socket Head Cap Screw is included.
3. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

Model	Fig.	øD (h6)	øD <sub>1</sub>	L	L <sub>1</sub>	Drive keys		G	Weight (kg)	øC Min.
						L <sub>2</sub>	W			
<b>HSK-A100-FMH22 - 47-105</b>	1	22	47	105	18	5	10	M10	3.4	36
-150				150					4.0	
-200				200					4.7	
-250				250					5.4	
<b>-FMH22 - 60- 60</b>				60					18	
-105	105	3.9								
-150	150	5.4								
-200	200	6.1								
-250	250	7.2								
<b>-FMH27 - 60- 60</b>	1	27	60	60	20	6	12	M12	2.9	46
- 90				90					3.7	
-150				150					5.0	
<b>-FMH27 - 76- 60</b>	1	27	76	60	20	6	12	M12	3.2	62
- 90				90					4.3	
-150				150					6.5	
<b>-FMH32 - 96- 60</b>	2	32	96	60	22	7	14	M16	3.8	80
- 90				90					5.5	
-150				150					8.9	
<b>-FMH40 -100- 75</b>	2	40	100	75	26	8.5	16	M20 (MBA-M20)	4.9	80
-105				105					6.8	
<b>-FMH22.225- 47-105</b>	1	22.225	47	105	17	3.5	8	M10	3.4	39
-150				150					4.0	
-200				200					4.7	
-250				250					5.3	
<b>-FMH22.225- 60- 60</b>	1	22.225	60	60	17	3.5	8	M10	2.9	53
-105				105					3.9	
-150				150					4.9	
-200				200					6.1	
-250				250					7.2	
<b>-FMH25.4 - 70- 60</b>	1	25.4	70	60	22	5	9.5	M12	3.2	55
- 90				90					4.1	
-150				150					5.9	
-200				200					7.4	
<b>-FMH31.75 - 76- 60</b>	1	31.75	76	60	30	7	12.7	M16	3.6	63
- 90				90					4.5	
-105				105					5.0	
-150				150					6.6	
-200				200					8.4	
<b>-FMH31.75 - 96- 60</b>	2	31.75	96	60	30	7	12.7	M16	3.9	84
- 90				90					5.5	
-105				105					6.4	
-150				150					9.0	
-200				200					11.8	
<b>-FMH38.1 -100- 60</b>	2	38.1	100	60	34	9	15.9	M20 (MBA-M20H)	4.1	89
- 90				90					5.9	
-105				105					6.8	85
-150				150					9.6	

- By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.
- Hexagon Socket Head Cap Screw is included.
- Coolant pipe is ordered separately.

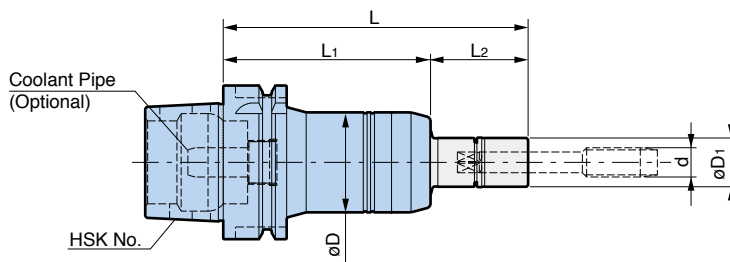
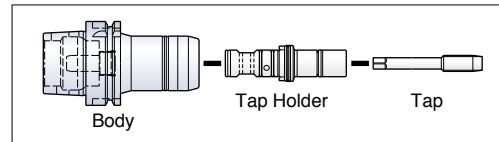
 For COOLANT PIPE C 51

# MEGA SYNCHRO<sup>®</sup> Tapping Holder

Coolant-through hole

Tapping Range : M2 - M20

Available in short, long and extra long length (150mm, 200mm) to meet all production requirements.



Model	Tap Holder Model	Tapping Range d	øD	øD1	L	L1	L2	Weight (kg)
HSK-A 40-MGT 6- 80	MGT 6-d- 30	M2 – M6	36	16	110	80	30	0.6
	- 70	No.3 – U1/4			150		70	
	-100				180		100	
-MGT12- 85	MGT12-d- 30	M6 – M12	41	20	115	85	30	0.7
	- 70	U1/4 – U7/16			155		70	
	-100				P1/8		185	
HSK-A 50-MGT 6- 85	MGT 6-d- 30	M2 – M6	36	16	115	85	30	0.8
	- 70	No.3 – U1/4			155		70	
	-100				185		100	
-MGT12- 85	MGT12-d- 30	M6 – M12	41	20	115	85	30	0.9
	- 70	U1/4 – U7/16			155		70	
	-100				P1/8		185	
-MGT20-125	MGT20-d- 35	M12 – M20	54	30	160	125	35	1.6
	- 85	U1/2 – U3/4			210		85	
	-115				P1/4 – P3/8		240	
HSK-A 63-MGT 6- 85	MGT 6-d- 30	M2 – M6	36	16	115	85	30	1.1
	- 70	No.3 – U1/4			155		70	
	-100				185		100	
-MGT12- 85	MGT12-d- 30	M6 – M12	41	20	115	85	30	1.2
	- 70	U1/4 – U7/16			155		70	
	-100				P1/8		185	
-MGT20-110	MGT20-d- 35	M12 – M20	54	30	145	110	35	1.8
	- 85	U1/2 – U3/4			195		85	
	-115				P1/4 – P3/8		225	

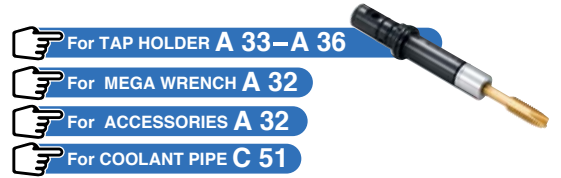
1. Tap Holder and wrench are ordered separately.
  2. Coolant Pipe is ordered separately.
- Rigid tapping function is required on the machine tool.

For TAP HOLDER **A33–A36**

For COOLANT PIPE **C 51**

Model	Tap Holder Model	Tapping Range d	øD	øD <sub>1</sub>	L	L <sub>1</sub>	L <sub>2</sub>	Weight (kg)
HSK-A100-MGT 6- 95	MGT 6-d- 30	M2 – M6	36	16	125	95	30	2.6
	- 70	No.3 – U1/4			165		70	
	-100				195		100	
-MGT12- 95	MGT12-d- 30	M6 – M12	41	20	125	95	30	2.7
	- 70	U1/4 – U7/16			165		70	
	-100	P1/8			195		100	
-MGT20-115	MGT20-d- 35	M12 – M20	54	30	150	115	35	3.3
	- 85	U1/2 – U3/4			200		85	
	-115	P1/4 – P3/8			230		115	

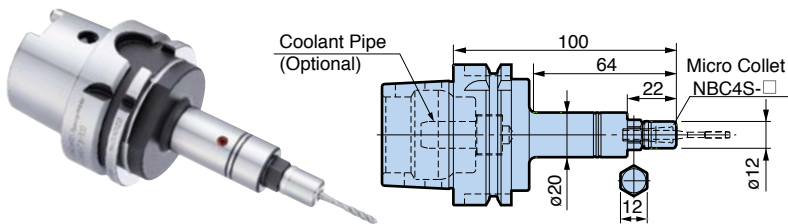
1. Tap Holder and wrench are ordered separately.  
 2. Coolant Pipe is ordered separately.  
 Rigid tapping function is required on the machine tool.



Coolant-through hole

For small Tap MGT3

Tapping Range : M1 - M3



Model HSK-A63-MGT3-100

- Nut is included. Wrench and collet are ordered separately.
  - 12mm common spanner is also required to hold the hex portion of the body when clamping/unclamping the tap.
- Rigid tapping function is required on the machine tool.
  - Not capable of supplying coolant through the holder body.

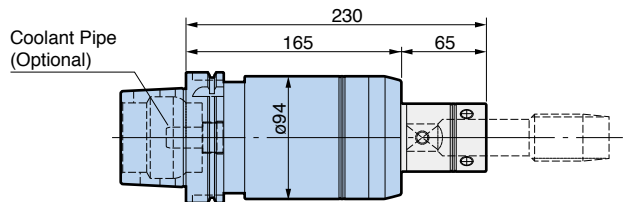
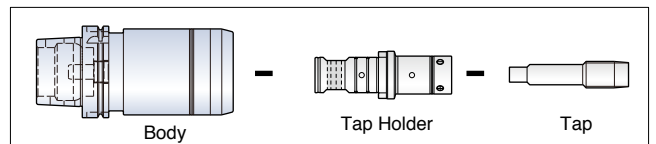
For MGT3 ACCESSORIES A 31

Coolant-through hole

For Large Tap MGT36

Tapping Range : M20 - M36

Compensation for synchronization error eliminates heavy thrust load of large diameter tapping.



Model HSK-A100-MGT36-165 Weight : 8.2kg

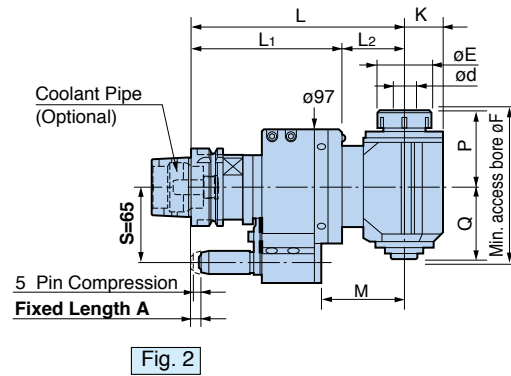
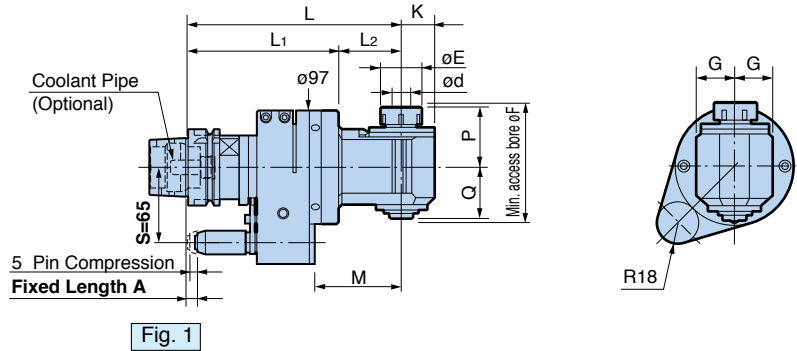




# ANGLE HEAD

It is the outstanding rigidity and accuracy of the **NEW BABY CHUCK**, used for holding the cutting tool, that produces high precision with less runout. Available in various sizes to meet specific production requirements.

**AG90 NBS type** SPINDLE ANGLE : 90°



Exclusive STOP BLOCK is required.

● The rotation of the cutting tool is in reverse direction of the machine spindle. (Speed Ratio 1:1)

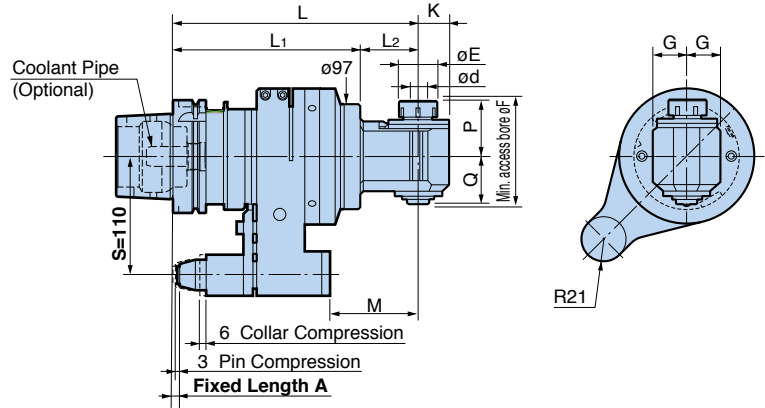
Model	Fig.	ød	øE	G	K	L	L1	L2	M	P	Q	øF	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>HSK-A63-AG90/NBS 6 -185</b>	1	0.25 – 6	20	21	17	185	130	55	77	33	29	67	NBC 6	6,000	5.0
						215		85	107						5.2
						245		115	137						5.4
						275		145	167						5.6
<b>-AG90/NBS10 -185</b>	1	1.5 – 10	30	30	25	185	130	55	77	45	43	91	NBC10	6,000	5.4
						215		85	107						5.8
						245		115	137						6.1
<b>-AG90/NBS13 -185</b>	1	2.5 – 13	35	31	28	185	130	55	77	52	45	101	NBC13	6,000	5.5
						215		85	107						5.9
						245		115	137						6.2
<b>-AG90/NBS20S -180 S</b>	2	2.5 – 20	46	35	33	180	127	53	72	65	62	132	NBC20	3,000	7.9

- The standard Fixed Length A is 8mm. Other lengths are available upon request.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- Clamping nut and wrench are included. Collet must be ordered separately.
- New Baby Collet for endmill model NBC□-□EAA cannot be used.
- Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

For **NEW BABY COLLET G 3**

For **STOP BLOCK G 25**

For **COOLANT PIPE C 51**



Exclusive STOP BLOCK for ANGLE HEAD is required.

● The rotation of the cutting tool is in reverse direction of the machine spindle. (Speed Ratio 1:1)

Model	ød	øE	G	K	L	L1	L2	M	P	Q	øF	Collet	Max. min <sup>-1</sup>	Weight (kg)
<b>HSK-A100-AG90/NBS6-225</b>	0.25 – 6	20	21	17	225	170	55	82	33	29	67	NBC 6	6,000	11.8
					255		85	112						12.0
					285		115	142						12.2
					315		145	172						12.4
<b>-AG90/NBS10 -225</b>	1.5 – 10	30	30	25	225	170	55	82	45	43	91	NBC10	6,000	12.2
					255		85	112						12.6
					285		115	142						12.9
<b>-AG90/NBS13 -225</b>	2.5 – 13	35	31	28	225	170	55	82	52	45	101	NBC13	6,000	12.3
					255		85	112						12.7
					285		115	142						13.0
<b>-AG90/NBS20 -240</b>	2.5 – 20	46	35	35	240	170	70	97	65	62	132	NBC20	3,000	13.4

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
  2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
  3. Clamping nut and wrench are included. Collet must be ordered separately.
  4. New Baby Collet for endmill model NBC□-□EAA cannot be used.
  5. Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)
- S=80 type is available upon request.**

For NEW BABY COLLET G 3

For STOP BLOCK G 25

For COOLANT PIPE C 51

# ANGLE HEAD

Compact and lightweight design combined with the accuracy required for drilling.  
Ideal size for small machining centers.

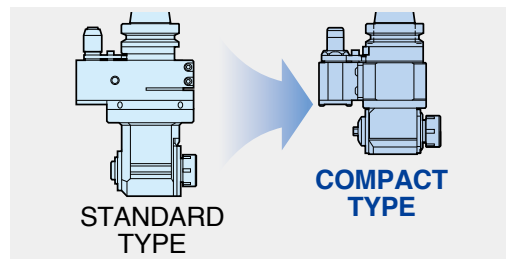
**AG90 COMPACT type** SPINDLE ANGLE : 90°

**For drilling**

High quality components

- High precision New Baby Collet
- Spiral bevel gears and angular contact bearings
- Advanced non-contact sealing structure

■ Case & head sizes are substantially reduced.



**Light & Compact**

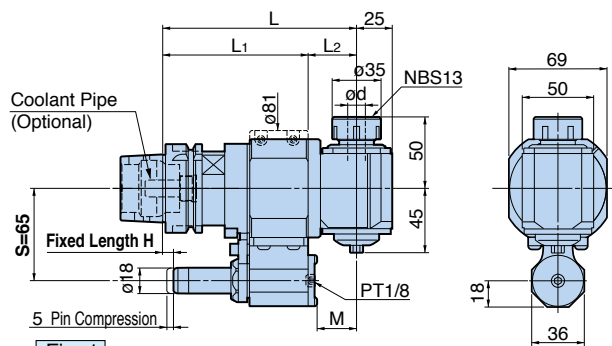


Fig. 1 MAX.5,000min<sup>-1</sup>

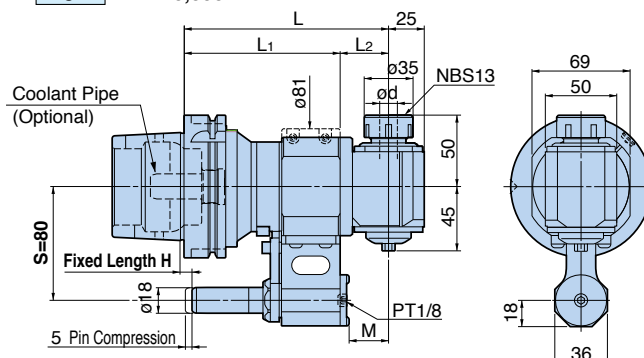


Fig. 2 MAX.5,000min<sup>-1</sup>



Exclusive STOP BLOCK is required.  
Exclusive STOP BLOCK for compact type is the same as HIGH SPINDLE & HI JET HOLDER.

● The rotation of the cutting tool is in reverse direction of the machine spindle.

Model	Fig.	ød	L	L <sub>1</sub>	L <sub>2</sub>	M	Collet	Speed Ratio	Weight (kg)
HSK-A 63-AG90-13-135 -185	1	2.5 - 13	135	101	34	27.85	NBC13	1 : 1	4.4
			185		84	77.85			5.4
HSK-A100-AG90-13-145 -195	2	2.5 - 13	145	111	34	27.85	NBC13	1 : 1	6.8
			195		84	77.85			7.8

1. Clamping nut and wrench are included. Collet must be ordered separately.
2. New Baby Collet for endmill model NBC13-□EAA cannot be used.
3. Fixed Length H and angle  $\theta$  vary depending on machine models. Please specify your required dimensions.

4. 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.
5. Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

➡ For NEW BABY COLLET **G 3**

➡ For STOP BLOCK **G 25**

➡ For COOLANT PIPE **C 51**

## Application example



High rigidity and runout accuracy provides stable machining.

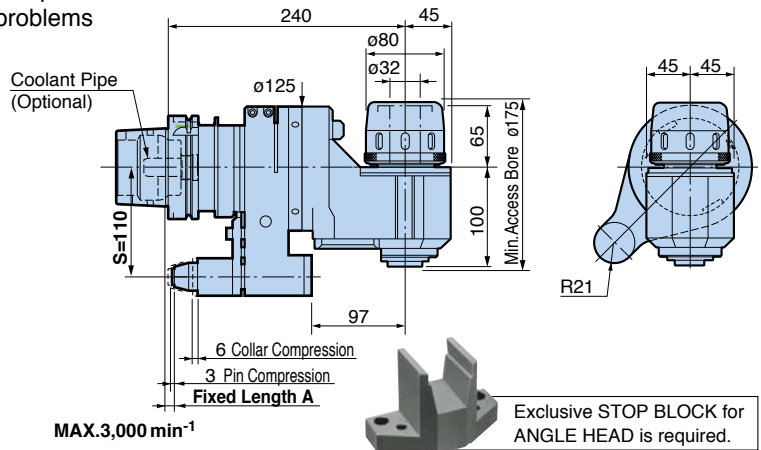
	Drilling
Cutter	ø12 carbide drill
Workpiece	C50(S50C)
Cutting Speed	70m/min
Cutting Feed	372mm/min 0.2mm/rev
Spindle Speed	1,860min <sup>-1</sup>

Improved versatility is achieved from the 32mm capacity Milling Chuck by using parallel reduction collets and other accessories.

**AG90 HMC type** SPINDLE ANGLE : 90°

**[STANDARD TYPE]**

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps to minimize interference problems with ATC and storage problems within magazine.



● The cutter rotates in the same direction of the machine spindle.

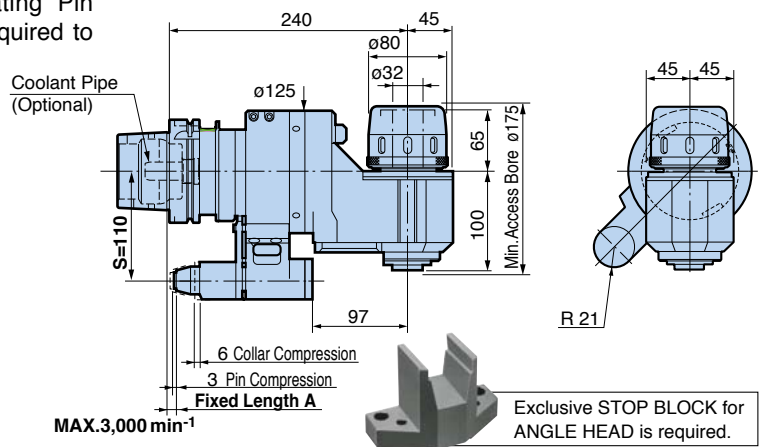
Model	Weight (kg)
<b>HSK-A100-AG90/HMC32-240</b>	16.0

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Wrench (FK80-90) is included.
4. Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

☞ For STRAIGHT COLLET G 15 ☞ For STOP BLOCK G 25  
☞ For COOLANT PIPE C 51

**[HIGH RIGIDITY TYPE]**

Provided with a steel housing and reinforced Locating Pin assembly for applications where increased rigidity is required to perform various types of heavier machining.



● The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>HSK-A100-AG90/HMC32-240S</b>	17.3

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Wrench (FK80-90) is included.
4. Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

S=80 type is available upon request.

☞ For STRAIGHT COLLET G 15 ☞ For STOP BLOCK G 25  
☞ For COOLANT PIPE C 51

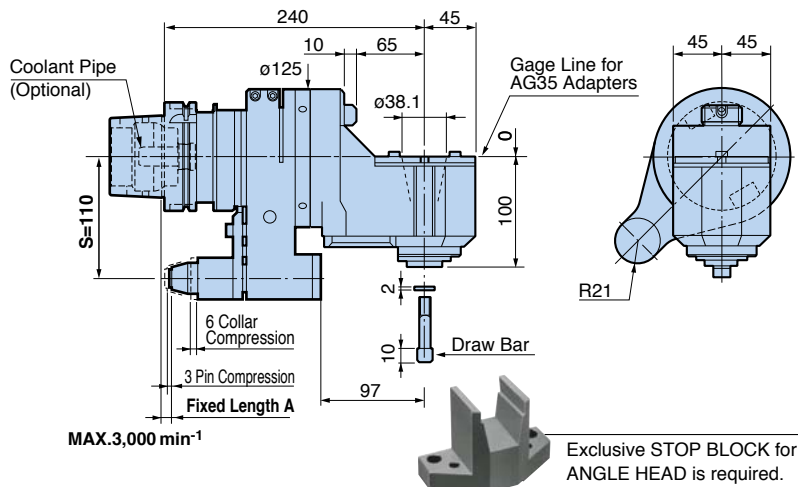
# ANGLE HEAD

Spindle head is equipped with a short taper for quick changing of various adapters.

**AG90 BUILD-UP type** SPINDLE ANGLE : 90°

## [STANDARD TYPE]

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps to minimize interference problems with ATC and storage problems within the magazine.



● The cutter rotates in the same direction of the machine spindle.

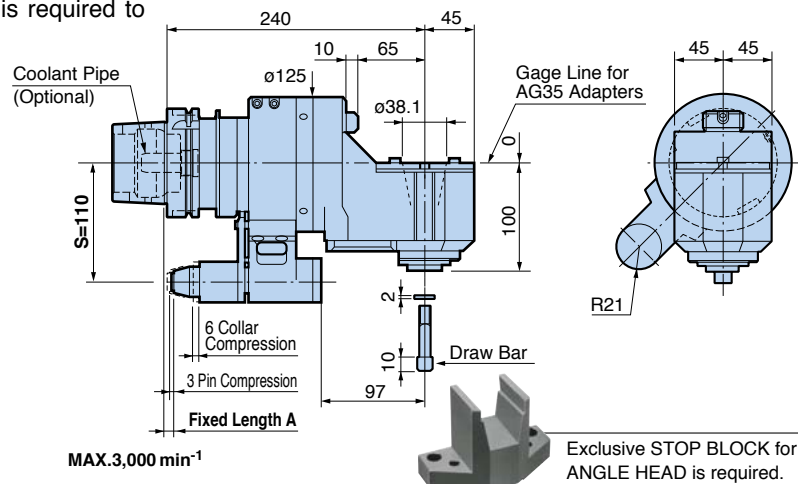
Model	Weight (kg)
<b>HSK-A100-AG90/AGH35-240</b>	14.2

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
3. Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

➔ For AG35 ADAPTER **A 54** ➔ For STOP BLOCK **G 25**  
 ➔ For COOLANT PIPE **C 51**

## [HIGH RIGIDITY TYPE]

Provided with a steel housing and reinforced Locating Pin assembly for applications where increased rigidity is required to perform various types of heavier machining.



● The cutter rotates in the same direction of the machine spindle.

Model	Weight (kg)
<b>HSK-A100-AG90/AGH35-240S</b>	15.5

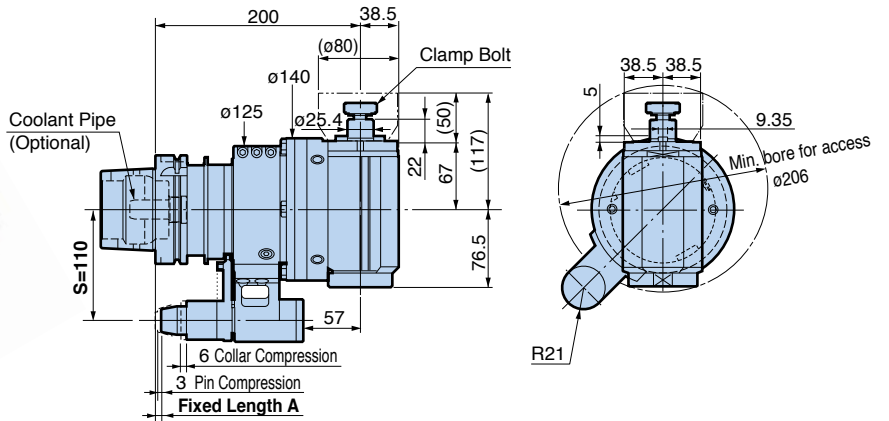
1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
  2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
  3. Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)
- S=80 type is available upon request.**

➔ For AG35 ADAPTER **A 54** ➔ For STOP BLOCK **G 25**  
 ➔ For COOLANT PIPE **C 51**



High rigidity bearings and substantial spindle design.  
Max. power transmission 20Kw. (at 1,500min<sup>-1</sup>)

**AG90 FACE MILL type** SPINDLE ANGLE : 90°



MAX.1,500 min<sup>-1</sup>



Exclusive STOP BLOCK for ANGLE HEAD is required.

Simple 90° indexing of the cutter direction.  
(Accuracy ±5')

● The rotation of the cutting tool is in reverse direction of the machine spindle.

Model	Weight (kg)
HSK-A100-AG90-FMA25.4S-200S	18.4

Figures in ( ) indicate dimensions when 80mm diameter and 50mm high face mill cutter is mounted.

1. The standard Fixed Length A is 6mm. Other lengths are available upon request.
2. Coolant cannot be supplied through the Locating Pin.
3. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
4. Coolant Pipe is ordered separately. (Coolant is not supplied through the Coolant Pipe.)



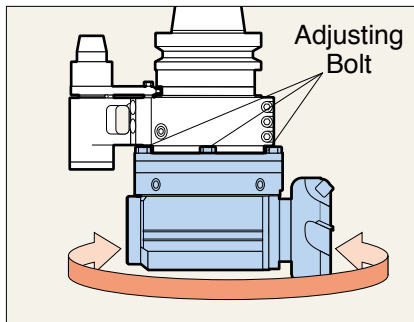
For STOP BLOCK G 25



For COOLANT PIPE C 51

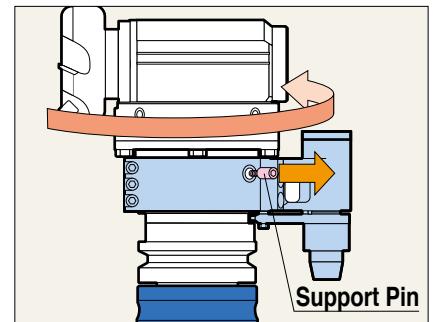
■ Cutter head adjustable through 360° to any angle

Following the release of the Adjusting Bolts (8 positions), the cutter direction can be easily adjusted.



■ Indexing through 90°

Cutter head is quickly indexable to 90° increments. (The Support Pin should be removed.)



⚠ CAUTION : Indexing should not take place within the machine.



# ANGLE HEAD

**AG90 OAG type** SPINDLE ANGLE : 90°

**For drilling** Secure coolant supply through tool!

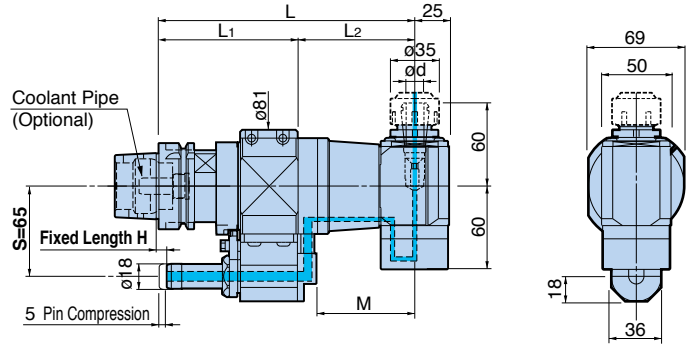
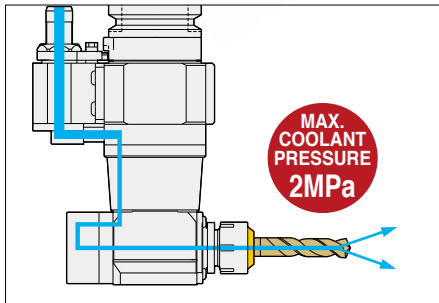


Fig. 1 MAX.5,000min<sup>-1</sup>



Coolant is supplied from the Stop Block through the cutting tool.

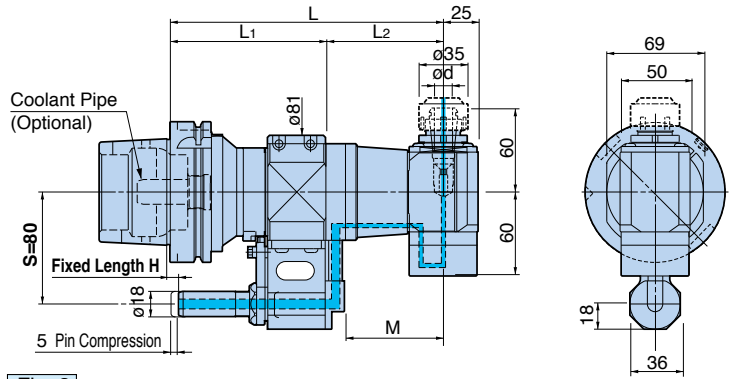


Fig. 2 MAX.5,000min<sup>-1</sup>



Exclusive STOP BLOCK is required.  
Exclusive STOP BLOCK for OAG type is the same as HIGH SPINDLE & Hi JET HOLDER.

● The rotation of the cutting tool is in reverse direction of the machine spindle.

Model	Fig.	ød	L	L1	L2	M	Collet	NUT	Speed Ratio	Weight (kg)
HSK-A 63-OAG90-13-185	1	2.5 - 13	185	101	84	70.5	NBC13	BPS13	1 : 1	5.9
HSK-A100-OAG90-13-195	2		195	111						8.4

1. Designed to be used with coolant. Never run dry.
2. Clamping nut must be ordered separately. Please order BABY PERFECT SEAL (BPS) for your application.
3. Coolant Pipe is ordered separately.  
(Coolant is supplied through the Locating Pin, not the Coolant Pipe.)
4. Adjusting screw and wrench are included.
5. Fixed Length H and angle θ vary depending on machine models. Please specify your required dimensions.

For STOP BLOCK G 25

For NEW BABY COLLET G 3

For BABY PERFECT SEAL G 10

For COOLANT PIPE C 51

A special head case, angled at 45°, insures an accurate cutting angle.  
Utilizes NEW BABY CHUCK to assure high accuracy and versatility.

**AG45 NBS type** SPINDLE ANGLE : 45°

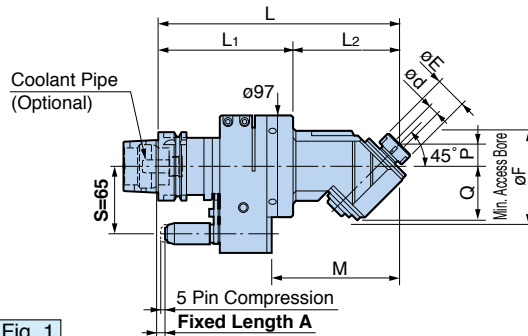


Fig. 1  
MAX.6,000min<sup>-1</sup>

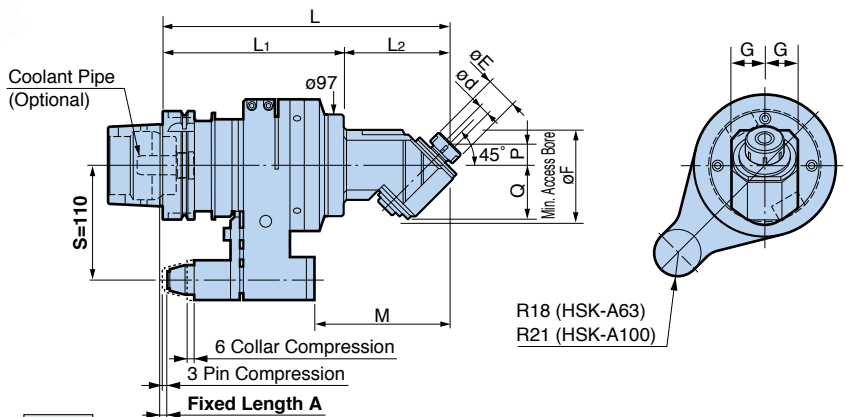


Fig. 2  
MAX.6,000 min<sup>-1</sup>

R18 (HSK-A63)  
R21 (HSK-A100)



Exclusive STOP BLOCK is required.

● The rotation of the cutting tool is in reverse direction of the machine spindle.

Model	Fig.	ød	øE	G	L	L1	L2	M	P	Q	øF	Collet	Speed Ratio	Weight (kg)
<b>HSK-A63 -AG45/NBS10-230</b>	1	1.5 - 10	30	30	230	130	100	122	20	51.5	90	NBC10	1 : 1	5.6
<b>-AG45/NBS13-235</b>		2.5 - 13	35		235		105	127	25			NBC13		5.7
<b>HSK-A100-AG45/NBS10-270</b>	2	1.5 - 10	30	30	270	170	100	127	20	51.5	90	NBC10	1 : 1	12.4
<b>-AG45/NBS13-275</b>		2.5 - 13	35		275		105	132	25			NBC13		12.5

- The standard fixed length A: A63=8mm , A100=6mm.  
Other lengths are available upon request.
- Clamping nut and wrench are included. Collet must be ordered separately.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- New Baby Collet for endmill model NBC□-□EAA cannot be used.
- Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

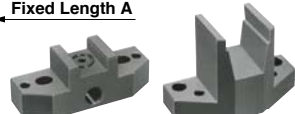
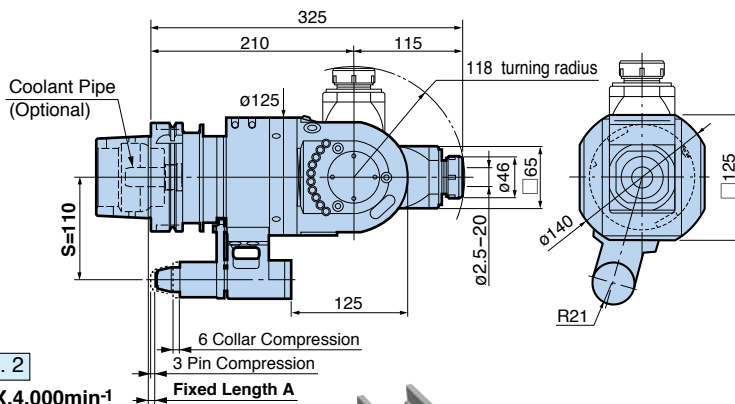
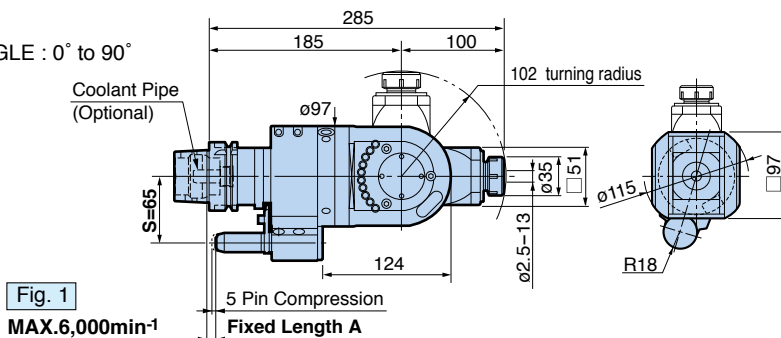
For NEW BABY COLLET G 3  
 For STOP BLOCK G 25  
 For COOLANT PIPE C 51

# ANGLE HEAD

Suitable for all cutting angles. In addition to the cutter head being adjustable a full 360°, the spindle also becomes easily and precisely adjustable from 0° to 90° by 1° increments.

## AGU UNIVERSAL type

SPINDLE ANGLE : 0° to 90°



Exclusive STOP BLOCK is required.

● The rotation of the cutting tool is in reverse direction of the machine spindle.

Model	Fig.	Collet	Speed Ratio	Weight (kg)
HSK-A 63-AGU/NBS13-285	1	NBC13	1 : 1	9.6
HSK-A 100-AGU/NBS20-325	2	NBC20	1 : 1	20.0

- The standard fixed length A: A63=8mm, A100=6mm. Other lengths are available upon request.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- Clamping nut and wrench are included. Collet must be ordered separately.
- Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

➡ For NEW BABY COLLET G 3

➡ For STOP BLOCK G 25

➡ For COOLANT PIPE C 51



**EASILY ADJUSTABLE SPINDLE ANGLE FROM 0° to 90°.**



### PRECISE ANGLE ADJUSTMENT

Unique setting mechanism enables the spindle angle to be precisely set at 1° increments.

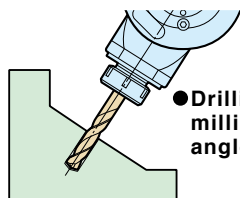


### EXCLUSIVE CLAMPING BOLTS AND NUTS

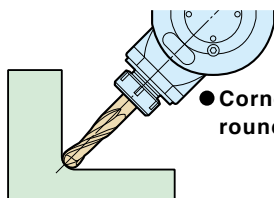
Specially selected materials and special design for clamping the head guarantee rigidity for even end milling applications.

## Application example

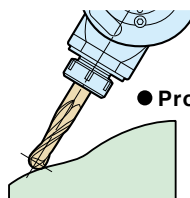
Adjustable AGU Universal Series expands Angle Head capabilities to accomplish various angular machining applications.



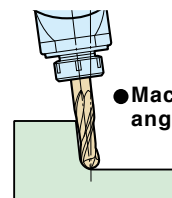
● Drilling or end milling on an angled surface



● Corner rounding



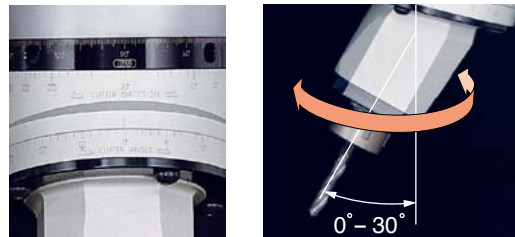
● Profiling



● Machining draft angle of a mold

Spindle angle is adjustable from 0 to 30 .  
Large swivel flange assures high rigidity.

**AGU AGU30 type** SPINDLE ANGLE : 0° to 30°



**Angle adjustment by aligning divisions**

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

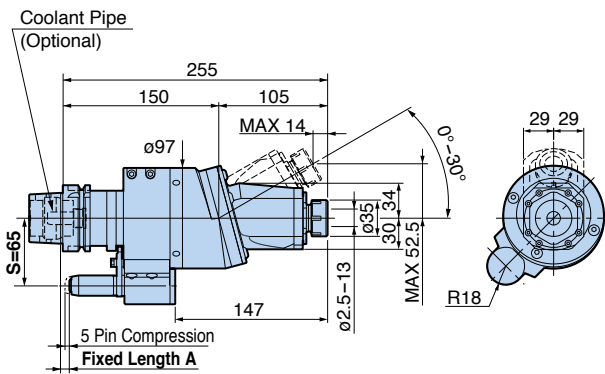


Fig. 1  
MAX.6,000min<sup>-1</sup>

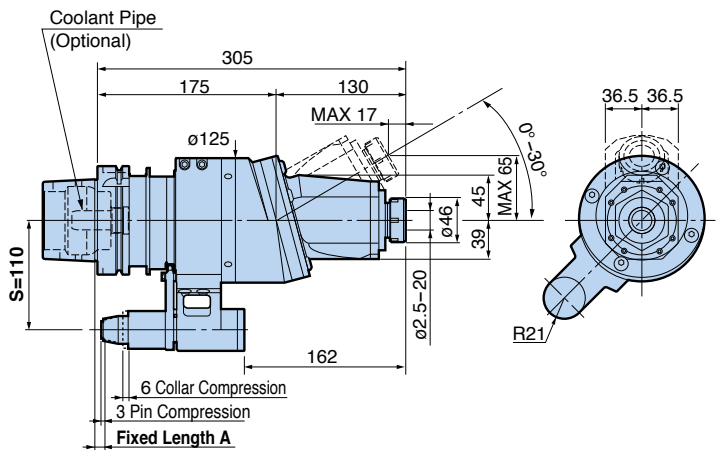


Fig. 2  
MAX.4,000min<sup>-1</sup>

● The cutter rotates in the same direction of the machine spindle.

Model	Fig.	Collet	Speed Ratio	Weight (kg)
HSK-A 63-AGU30/NBS13-255	1	NBC13	1 : 1	6.8
HSK-A100-AGU30/NBS20-305	2	NBC20	1 : 1	15.3

- The standard fixed length A: A63=8mm , A100=6mm. Other lengths are available upon request.
- Clamping nut and wrench are included. Collet must be ordered separately.
- The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.
- Coolant Pipe is ordered separately. (Coolant is supplied through the Locating Pin, not the Coolant Pipe.)

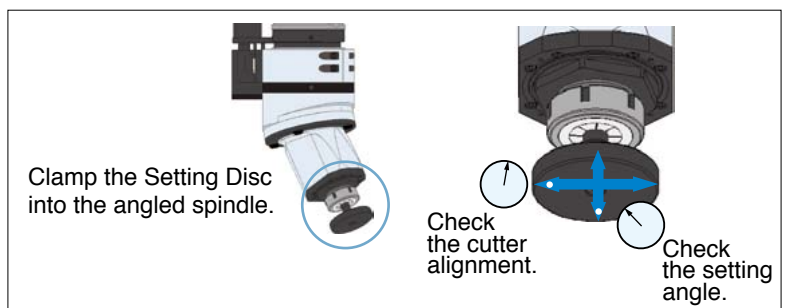
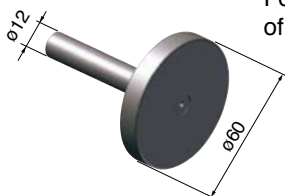
- For NEW BABY COLLET G 3
- For STOP BLOCK G 25
- For COOLANT PIPE C 51



Exclusive STOP BLOCK is required.

**SETTING DISK** (included accessory)

For the precise adjustment of spindle angle or direction.



# ANGLE HEAD

Angular operation in a  $\phi 30\text{mm}$  bore (min.) is possible. Modular heads enhance versatility. Head is aligned with spindle center for easy programing.

## SMALL BORE type

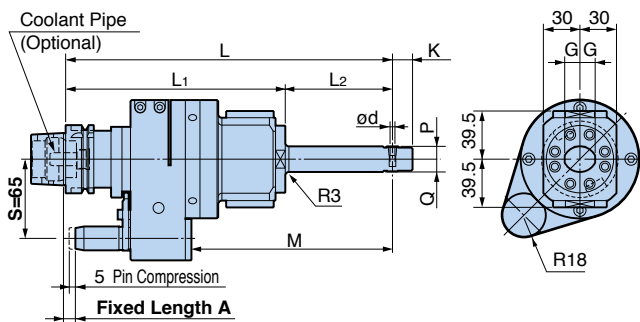
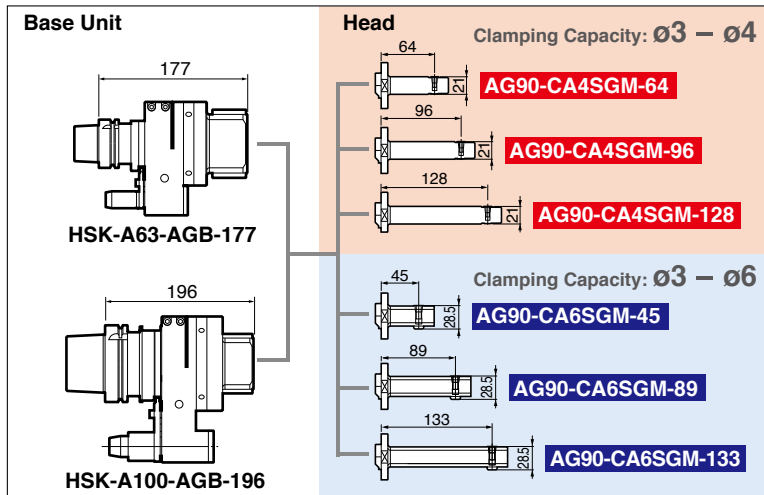


Fig. 1 MAX.2,000min<sup>-1</sup>

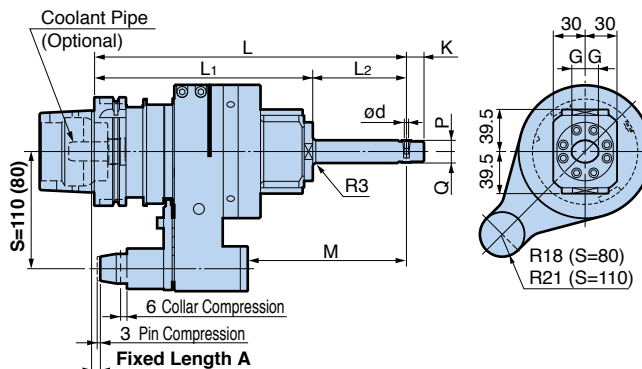


Fig. 2 MAX.2,000min<sup>-1</sup>



Exclusive STOP BLOCK is required.

● The cutter rotates in the same direction of the machine spindle.

Set Model	Base	Head	Fig.	$\phi d$	G	K	L	L1	L2	M	P	Q	Speed Ratio	Weight (kg)		
														S=65	S=80	S=110
HSK-A63-AG90-CA4SGM-241 -273 -305 -CA6SGM-222 -266 -310	HSK-A63- AGB- 177	AG90-CA4SGM- 64	1	3 - 4	12.5	16.5	241	185	56	133	10.5	10.5	1:1.06 (Increase)	5.5	-	-
		- 96					273		88	165				5.6		
		-128					305		120	197				5.7		
		AG90-CA6SGM- 45					222		37	114				5.6		
		- 89					266		81	158				5.8		
		-133					310		125	202				6.0		
HSK-A100-AG90-CA4SGM-260 -292 -324 -CA6SGM-241 -285 -329	HSK-A100- AGB- 196	AG90-CA4SGM- 64	2	3 - 4	12.5	16.5	260	204	56	117	10.5	10.5	1:1.06 (Increase)	11.7	11.1	
		- 96					292		88	149				-	11.8	11.2
		-128					324		120	181				11.9	11.3	
		AG90-CA6SGM- 45					241		37	98				11.8	11.2	
		- 89					285		81	142				12.0	11.4	
		-133					329		125	186				12.2	11.6	

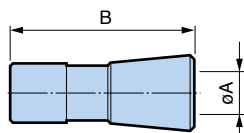
1. The standard fixed length A: A63=8mm, A100=6mm. Other lengths are available upon request.  
 2. The angles of positioning pin to drive key groove and direction of cutting edge are adjustable from 0° to 360°.  
 3. Coolant cannot be supplied through the Locating Pin.

4. Exclusive collets should be ordered separately.  
 5. S=80 type is available for HSK-A100 models upon request.  
 6. Coolant Pipe is ordered separately. (Coolant is not supplied through the Coolant Pipe.)

For STOP BLOCK G 25

For COOLANT PIPE C 51

## EXCLUSIVE COLLET



Model	$\phi A$	B	Model	$\phi A$	B
CA4-3	3	16.5	CA6-3	3	22
-3.5	3.5		-4	4	
-4	4		-5	5	
		-6	6		

1. Use only a cutting tool shank with exactly the same diameter as the collet bore diameter.  
 2. Tolerance of the cutting tool shank must be within h7.



# AIR TURBINE SPINDLE

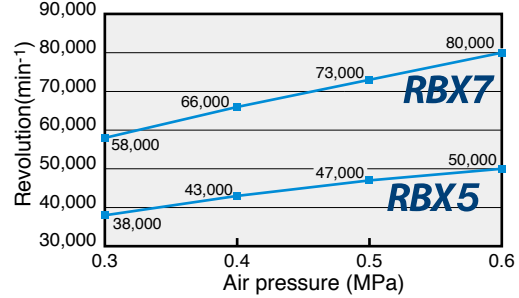
High-speed Micro-Machining can be done on a normal machining center, eliminating the need of an expensive high-speed machine.

**Machine Spindle Rotation = 0**

**MAX. 80,000 min<sup>-1</sup>**

	<b>RBX7</b>	<b>RBX5</b>
Practical spindle speed (min <sup>-1</sup> )	60,000 - 80,000	40,000 - 50,000
Clamping Range	ø0.45 - ø4.05mm (MEGA4S)	
T.I.R at nose	Less than 1 μm	
Air pressure	Less than 0.6MPa	
Air flow	300L/min [ANR](0.6MPa)	

Relation between Spindle speed and air pressure (Reference)

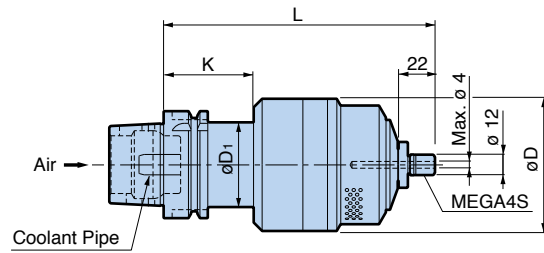


## CENTER THROUGH Type

For compressed air through the machine spindle.



For automatic tool change



Model	Operating spindle speed (min <sup>-1</sup> )	Tool diameter	L	øD	øD1	K	Weight (kg)
<b>HSK-A 63-RBX7C-4S-160</b>	60,000 – 80,000	ø1.0 or smaller	160	78	50	53	2.9
<b>-RBX5C-4S-160</b>	40,000 – 50,000	ø1.5 or smaller		96			3.9
<b>HSK-A100-RBX7C-4S-165</b>	60,000 – 80,000	ø1.0 or smaller	165	78	68	58	4.9
<b>-RBX5C-4S-165</b>	40,000 – 50,000	ø1.5 or smaller		96			5.9

- Nut and wrenches are included. Collet must be ordered separately.
- XF1 (Air Unit) must be ordered separately.
- Coolant Pipe is included.

For COOLANT PIPE C 51

For MICRO COLLET G 2

### CAUTION

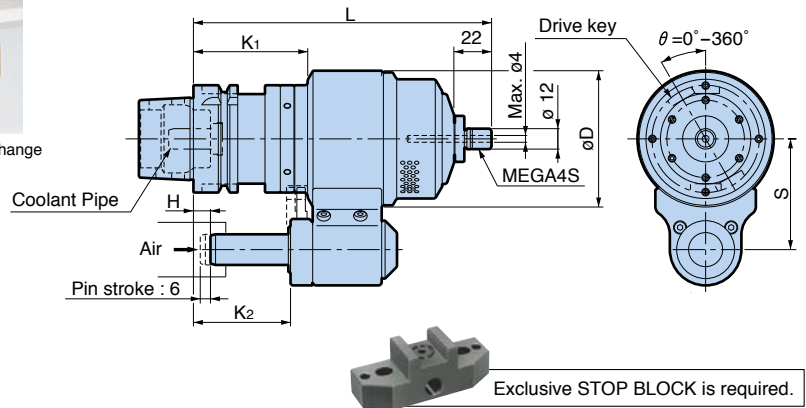
Compressed air to drive the AIR TURBINE SPINDLE must be clean. Therefore, coolant should not be supplied through the spindle on the machine that the AIR TURBINE SPINDLE is used.



# AIR TURBINE SPINDLE

## SIDE THROUGH Type

The compressed air is supplied through the stop block which also enables automatic tool change.



Model	Operating spindle speed(min <sup>-1</sup> )	Tool diameter	L	øD	K1	K2	S	H	Weight (kg)
<b>HSK-A 63-RBX7-4S-175-65</b>	60,000 – 80,000	ø1.0 or smaller	175	80	67	57	65	0 – 45	3.8
<b>-RBX5-4S-175-65</b>	40,000 – 50,000	ø1.5 or smaller		96					4.8
<b>HSK-A100-RBX7-4S-180-80</b>	60,000 – 80,000	ø1.0 or smaller	180	100	72	62	80	5 – 50	8.4
<b>-RBX5-4S-180-80</b>	40,000 – 50,000	ø1.5 or smaller							9.4

- Nut and wrenches are included. Collet must be ordered separately.
- XF1(Air Unit) must be ordered separately. A 65
- Coolant Pipe is included.

For MICRO COLLET G 2

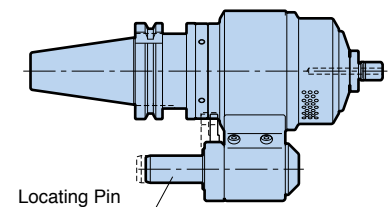
For COOLANT PIPE C 51

## SET UP INFORMATION for AIR TURBINE SPINDLE



### ● Preparing the Stop Block

The **BIG** AIR TURBINE SPINDLE utilizing a Locating Pin requires the Stop Block, which is mounted to the machine spindle. Please contact a **BIG** agent for details.



### [For manual tool change]

Easily mounted on machines without a stop block.

When ordering, please exchange the end of model number H.

Order Example  
**HSK-A63-RBX7-4S-175-65**  
 ↓  
**HSK-A63-RBX7-4S-175H**

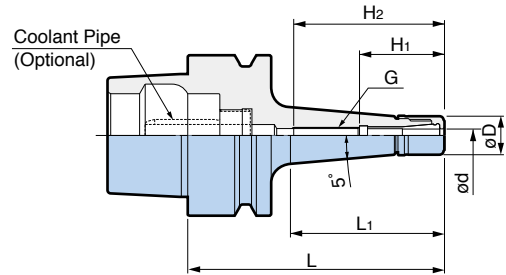
# MEGA MICRO CHUCK®

Clamping Range :  $\varnothing 0.45 - \varnothing 8.05$

Type T

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

MAX.  
50,000  
min<sup>-1</sup>



Model	Clamping Range $\varnothing D$	$\varnothing D$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
HSK-E25-MEGA3S- 45T ※	0.45 – 3.25	10	45	32	22	32	—	50,000	NBC3S-□	0.06
			60	48		38				40,000
-MEGA4S- 45T ※	0.45 – 4.05	12	45	33	26.5	32	—	50,000	NBC4S-□	0.07
			60	49		41				40,000
-MEGA6S- 45T ※	0.45 – 6.05	14	45	33	28.5	31	—	50,000	NBC6S-□	0.08
			60	49		40				40,000
HSK-E32-MEGA3S- 60T	0.45 – 3.25	10	60	35	22	38	M4 P0.7	40,000	NBC3S-□	0.15
			75	50		38				40,000
-MEGA4S- 45T ※	0.45 – 4.05	12	45	23	26.5	26	—	50,000	NBC4S-□	0.14
			60	35		46				40,000
-MEGA6S- 45T ※	0.45 – 6.05	14	45	23	28.5	28	—	50,000	NBC6S-□	0.14
			60	36		38				40,000
-MEGA8S- 60T ※	2.95 – 8.05	18	60	38	31	(43)	—	40,000	NBC8S-□	0.20
HSK-E40-MEGA3S- 60T	0.45 – 3.25	10	60	35	22	39	M4 P0.7	40,000	NBC3S-□	0.23
			75	50		38				40,000
-MEGA4S- 60T	0.45 – 4.05	12	60	35	26.5	44	M5 P0.8	40,000	NBC4S-□	0.24
			75	50		47				40,000
-MEGA6S- 60T ※	0.45 – 6.05	14	60	35	28.5	(42)	—	40,000	NBC6S-□	0.24
			75	50		49				40,000
-90T			90	65		49	M7 P0.75	40,000		0.32
HSK-E50-MEGA3S- 80T	0.45 – 3.25	10		49	22	38	M4 P0.7	40,000	NBC3S-□	0.46
-MEGA4S- 80T	0.45 – 4.05	12	80	48	26.5	47	M5 P0.8	40,000	NBC4S-□	0.47
-MEGA6S- 80T	0.45 – 6.05	14		49	28.5	49	M7 P0.75	40,000	NBC6S-□	0.48

- MEGA NUT is included.
- For models with the mark of ※, there is no internal thread (G).
- Coolant pipe is ordered separately.

For COOLANT PIPE C 51

	Spare Parts	Accessories			
	MEGA NUT	MEGA WRENCH	MICRO COLLET	MICRO COLLET PROTECTIVE CASE	α TAPER CLEANER
MEGA MICRO CHUCK	Model	Model	Model	Model	Model
MEGA3S	MGN3S	MGR10	NBC3S-□	NBB3S	SC-NBC3S
MEGA4S	MGN4S	MGR12	NBC4S-□	NBB4S	SC-NBC4S
MEGA6S	MGN6S	MGR14	NBC6S-□	NBB6S	SC-NBC6S
MEGA8S	MGN8S	MGR18	NBC8S-□	—	—

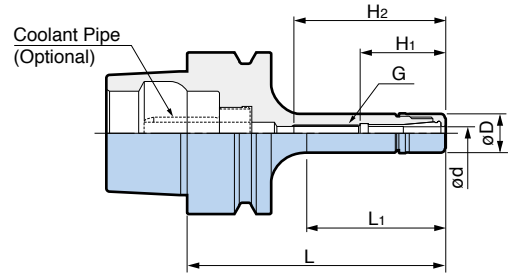
For MICRO SEAL NUT A 2

# MEGA MICRO CHUCK®

Clamping Range :  $\varnothing 0.45 - \varnothing 6.05$

Type S

MAX.  
50,000  
min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
HSK-E25-MEGA4S-45※	0.45 – 4.05	12	45	31	26.5	32	—	50,000	NBC4S-□	0.06
-60			60	46		42	M5 P0.8	40,000		0.08
-MEGA6S-45※	0.45 – 6.05	14	45	32	28	31	—	50,000	NBC6S-□	0.07
-60			60	47		28.5	41	M7 P0.75		40,000
HSK-E32-MEGA3S-45※	0.45 – 3.25	10	45	23	22	31	—	50,000	NBC3S-□	0.13
-MEGA4S-45	0.45 – 4.05	12	45	22	26.5	31	M5 P0.8	50,000	NBC4S-□	0.14
-60			60	34		46		40,000		0.15
-MEGA6S-45※	0.45 – 6.05	14	45	22	28.5	28	—	50,000	NBC6S-□	0.14
-60			60	35		38	M7 P0.75	40,000		0.15
HSK-E40-MEGA3S-40※	0.45 – 3.25	10	40	19	22	24	—	50,000	NBC3S-□	0.21
-MEGA4S-60	0.45 – 4.05	12	60	34	26.5	44	M5 P0.8	40,000	NBC4S-□	0.23
-MEGA6S-45※	0.45 – 6.05	14	45	23	27.5	27	—	50,000	NBC6S-□	0.22
-60※			60	35		28.5	42	—		40,000
HSK-E50-MEGA3S-50※	0.45 – 3.25	10	50	20	22	30	—	45,000	NBC3S-□	0.42
-MEGA4S-50※	0.45 – 4.05	12	50	21	26.5	30	—	45,000	NBC4S-□	0.43
-80			80	44		47	M5 P0.8	40,000		0.45
-MEGA6S-55※	0.45 – 6.05	14	55	26	28.5	35	—	45,000	NBC6S-□	0.44
-80			80	44		49	M7 P0.75	40,000		0.46

- MEGA NUT is included.
- For models with the mark of ※, there is no internal thread (G).
- Coolant pipe is ordered separately.

For COOLANT PIPE C 51

MEGA MICRO CHUCK	Spare Parts	Accessories			
	MEGA NUT	MEGA WRENCH	MICRO COLLET	MICRO COLLET PROTECTIVE CASE	α TAPER CLEANER
	Model	Model	Model	Model	Model
MEGA3S	MGN3S	MGR10	NBC3S-□	NBB3S	SC-NBC3S
MEGA4S	MGN4S	MGR12	NBC4S-□	NBB4S	SC-NBC4S
MEGA6S	MGN6S	MGR14	NBC6S-□	NBB6S	SC-NBC6S

For MICRO SEAL NUT A 2

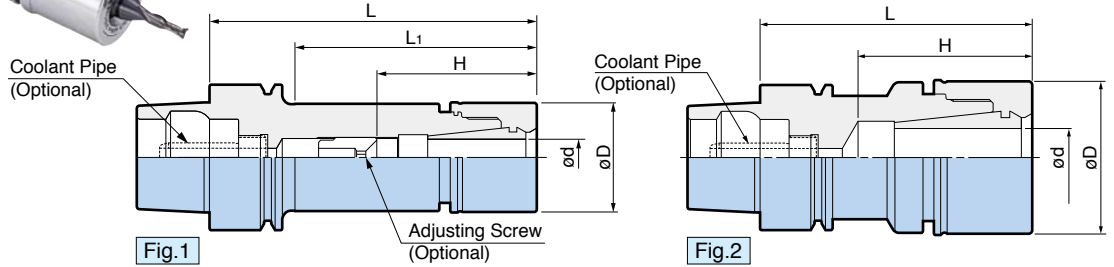
# MEGA NEW BABY CHUCK®

Coolant-through hole  
Clamping Range :  $\varnothing 0.25 - \varnothing 20$



MAX.  
40,000  
min<sup>-1</sup>

High speed design utilizes ultra precision New Baby Collet which guarantees a runout at the collet nose of less than 1 micron.



Model	Fig.	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
HSK-E25-MEGA 6N- 40 ※	1	0.25 – 6	20	40	29	25	30,000	NBC 6- □	0.10
8N- 45 ※	2	0.5 – 8	25	45	—	30	25,000	NBC 8- □	0.12
10N- 60 ※ ▲		1.5 – 10	30	60	—	45	20,000	NBC10- □	0.17
HSK-E32-MEGA 6N- 45 ※	1	0.25 – 6	20	45	24	28	40,000	NBC 6- □	0.17
- 60				60	37	23 – 27	35,000		0.20
-MEGA 8N- 50 ※	1	0.5 – 8	25	50	29	33	40,000	NBC 8- □	0.22
- 65				65	44	26 – 32	35,000		0.27
-MEGA10N- 65 ※	2	1.5 – 10	30	65	—	47	30,000	NBC10- □	0.28
-MEGA13N- 70 ※		2.5 – 13	35	70	—	44	25,000	NBC13- □	0.31
HSK-E40-MEGA 6N- 50 ※	1	0.25 – 6	20	50	26	31	40,000	NBC 6- □	0.26
- 60				60	34	23 – 26	35,000		0.28
- 75				75	49	23 – 41	30,000		0.31
- 90				90	64	23 – 43	28,000		0.35
-120				120	94	25,000	0.41		
-MEGA 8N- 55 ※	1	0.5 – 8	25	55	31	36	40,000	NBC 8- □	0.31
- 75				75	51	26 – 41	30,000		0.38
- 90				90	66	26 – 45	28,000		0.43
-MEGA10N- 60 ※	1	1.5 – 10	30	60	37	40	35,000	NBC10- □	0.39
- 75 ※				75	52	55	30,000		0.46
- 90				90	67	38 – 48	28,000		0.53
-MEGA13N- 65 ※	1	2.5 – 13	35	65	44	44	30,000	NBC13- □	0.45
- 75 ※				75	54	55	25,000		0.53
- 90				90	69	44 – 48	20,000		0.62
-120				120	99	44 – 63	15,000		0.80
-150				150	129	25,000	1.00		
-MEGA16N- 65 ※ ▲	2	2.5 – 16	42	65	—	46	25,000	NBC16- □	0.43
- 75 ※				75	—	48	20,000		0.60

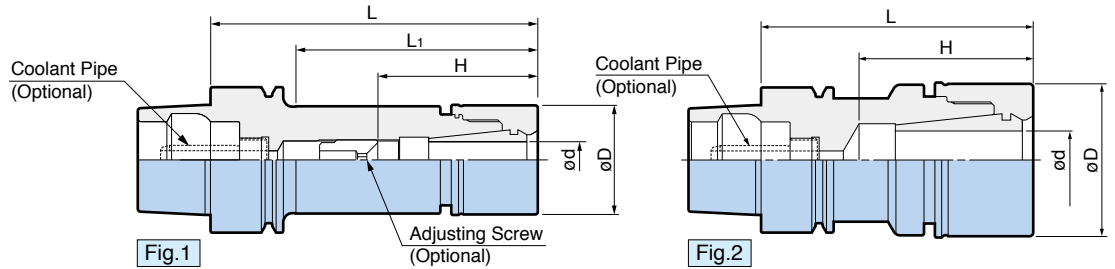
- MEGA NUT is included.
- Adjusting screws can not be used with ※ marked models.
- "H" indicates the adjustment length with an Adjusting Screw.
- Coolant pipe is ordered separately.
- NBC-E collet can not be used with ▲ marked models.

For COOLANT PIPE C 51

	Spare Parts	Accessories						
	MEGA NUT	MEGA WRENCH	NBC COLLET	SEALING NUT MEGA PERFECT SEAL	ADJUSTING SCREW			
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGN 6	MGR20	NBC 6- □	MPS 6- □	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8- □	MPS 8- □	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10- □	MPS10- □	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13- □	MPS13- □	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16- □	MPS16- □	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20- □	MPS20- □	NBA20B	M21	20	4

# MEGA NEW BABY CHUCK®

Coolant-through hole  
Clamping Range :  $\varnothing 0.25 - \varnothing 20$



Model	Fig.	Clamping Range $\varnothing d$	$\varnothing D$	L	L1	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-E50-MEGA 6N- 55</b> ※	1	0.25 – 6	20	55	27	35	40,000	NBC 6- □	0.47
- 70				70	38	23 – 39	30,000		0.50
-100				100	64	23 – 43	25,000		0.56
-130				130	94		20,000		0.63
<b>-MEGA 8N- 60</b> ※	1	0.5 – 8	25	60	30	37	40,000	NBC 8- □	0.52
- 90				90	56	26 – 45	30,000		0.62
<b>-MEGA10N- 60</b> ※▲	1	1.5 – 10	30	60	30	35	35,000	NBC10- □	0.56
- 90				90	58	38 – 48	30,000		0.70
<b>-MEGA13N- 70</b> ※	1	2.5 – 13	35	70	40	45	28,000	NBC13- □	0.67
- 90				90	60	44 – 47	25,000		0.80
-120				120	90	44 – 63	20,000		1.00
-150				150	120		15,000		1.24
<b>-MEGA16N- 75</b> ※	1	2.5 – 16	42	75	48	52	28,000	NBC16- □	0.85
- 90				90	63	65	25,000		1.00
<b>-MEGA20N- 75</b> ※▲	2	2.5 – 20	46	75	—	49	25,000	NBC20- □	0.80
-100				100	—	51 – 54	20,000		1.10
-130				130	—	51 – 68	18,000		1.50
-160				160	—		15,000		1.80

- MEGA NUT is included.
- Adjusting screws can not be used with ※ marked models.
- "H" indicates the adjustment length with an Adjusting Screw.
- Coolant pipe is ordered separately.
- NBC-E collet can not be used with ▲ marked models.

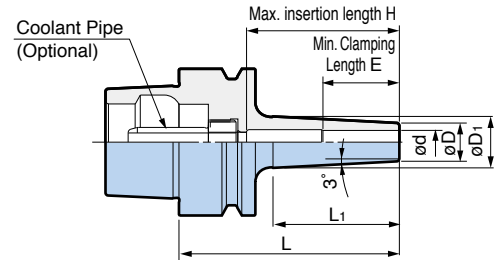
For COOLANT PIPE C 51

Spare Parts		Accessories						
	MEGA NUT 	MEGA WRENCH 	NBC COLLET For ENDMILL COLLET 	SEALING NUT MEGA PERFECT SEAL 	ADJUSTING SCREW 			
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGN 6	MGR20	NBC 6- □	MPS 6- □	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8- □	MPS 8- □	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10- □	MPS10- □	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13- □	MPS13- □	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16- □	MPS16- □	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20- □	MPS20- □	NBA20B	M21	20	4

# SHRINK CHUCK

Coolant-through hole  
Clamping Range :  $\phi 4 - \phi 12$

Slim design avoids interference with the side wall and draft of the mold.



Model	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	E	H	Weight (kg)
HSK-E25-SRC 4S- 45 ※	4	7	10.0	45	29	16	18	0.06
-SRC 6S- 60	6	10	15.0	60	46	26	46	0.08
-SRC 8S- 60	8	13	18.0		48			0.10
HSK-E32-SRC 4S- 60 ※	4	7	10.0	60	33	16	18	0.14
-SRC 6S- 60	6	10	13.5		34	26	43	0.15
-SRC 8S- 60	8	13	16.5		36	32		0.16
-SRC10S- 60	10	16	20.0		37	35	0.18	
-SRC12S- 60	12	19	23.0		37	35	0.19	
HSK-E40-SRC 4S- 60 ※	4	7	10.0	60	34	16	44	0.22
-SRC 6S- 75	6	10	15.0	75	49	26	52	0.24
-SRC 8S- 75	8	13	18.0			32	56	0.26
-SRC10S- 75	10	16	21.0			36		0.29
-SRC12S- 75	12	19	24.0			36	0.31	
HSK-E50-SRC 6S- 75	6	10	14.5			75	43	26
-SRC 8S- 75	8	13	17.5	32	52			0.46
-SRC10S- 75	10	16	20.5	36	52			0.48
-SRC12S- 75	12	19	23.5	36				0.51

1. Use carbide cutter within a tolerance of h6.
2. ※ Use carbide cutter within a tolerance of h5.
3. Coolant pipe is ordered separately.

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

α Wiper Cleaner is recommended to clean the clamping bore.



For COOLANT PIPE C 51



# MEGA MICRO CHUCK®

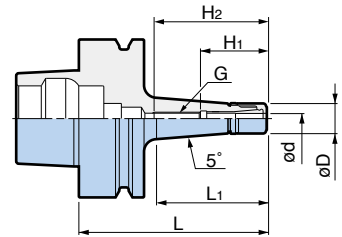
Clamping Range :  $\varnothing 0.45 - \varnothing 6.05$

## Type T



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

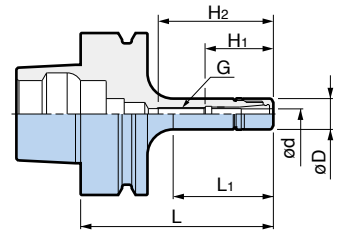
**MAX.**  
**32,000**  
**min<sup>-1</sup>**



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-F63-MEGA4S- 75T</b>	0.45 – 4.05	12	75	44	26.5	41	M5 P0.8	32,000	NBC4S-□	0.7
<b>-MEGA6S- 75T</b>	0.45 – 6.05	14	75	44	28.5	41	M7 P0.75	32,000	NBC6S-□	0.7

- MEGA NUT is included.
- Please contact **(BIG)** agent for HSK-F coolant pipe.

## Type S



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-F63-MEGA4S- 75</b>	0.45 – 4.05	12	75	39	26.5	41	M5 P0.8	30,000	NBC4S-□	0.7
<b>-105</b>			105	76		47		25,000		0.7
<b>-MEGA6S- 75</b>	0.45 – 6.05	14	75	46	28.5	41	M7 P0.75	30,000	NBC6S-□	0.7
<b>- 90</b>			90	61		49		27,000		0.71
<b>-105</b>			105	76		49		25,000		0.75

- MEGA NUT is included.
- Please contact **(BIG)** agent for HSK-F coolant pipe.

	Spare Parts	Accessories			
		MEGA NUT 	MEGA WRENCH 	MICRO COLLET  G 2	MICRO COLLET PROTECTIVE CASE 
MEGA MICRO CHUCK	Model	Model	Model	Model	Model
MEGA4S	<b>MGN4S</b>	<b>MGR12</b>	<b>NBC4S-□</b>	<b>NBB4S</b>	<b>SC-NBC4S</b>
MEGA6S	<b>MGN6S</b>	<b>MGR14</b>	<b>NBC6S-□</b>	<b>NBB6S</b>	<b>SC-NBC6S</b>

For MICRO SEAL NUT A 2

# MEGA NEW BABY CHUCK®

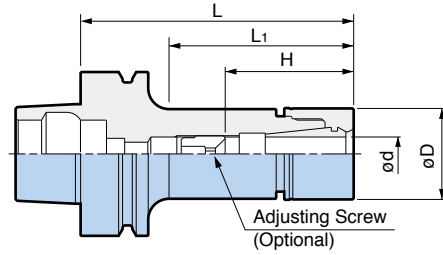
Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$



The Body, Collet, Nut and Wrench are specifically designed to be ideal for high speed operations.

MAX. 35,000 min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)	
<b>HSK-F63-MEGA 6N- 75</b>	0.25 – 6	20	75	42	23 – 31	35,000	NBC 6-□	0.7	
- 90			90	53	23 – 43	30,000		0.8	
-105			105	69		25,000		0.8	
-135			135	99	20,000	0.9			
<b>-MEGA 8N- 75</b>	0.5 – 8	25	75	43	26 – 38	32,000	NBC 8-□	0.8	
- 90			90	54	26 – 45	30,000		0.9	
-105			105	69		25,000		0.9	
-120			120	84		20,000		0.9	
-135			135	99		15,000		1.0	
-165			165	129	15,000	1.1			
<b>-MEGA10N- 75</b> ※	1.5 – 10	30	75	43	48	32,000	NBC10-□	0.9	
- 90			90	54	38 – 48	30,000		0.9	
-105			105	69		25,000		1.0	
-120			120	84	20,000	1.1			
<b>-MEGA13N- 75</b> ※	2.5 – 13	35	75	43	47	30,000	NBC13-□	0.9	
- 90			90	56	61	44 – 53		25,000	1.0
-105			105	71	44 – 63			20,000	1.1
-120			120	86	15,000	1.2			
-165			165	131	15,000	1.6			
<b>-MEGA16N- 75</b> ※	2.5 – 16	42	75	43	48	30,000	NBC16-□	1.0	
- 90			90	58	61	25,000		1.2	
-105			105	73	48 – 56	20,000		1.3	
<b>-MEGA20N- 75</b> ※	2.5 – 20	46	75	45	51	30,000	NBC20-□	1.1	
- 90			90	60	61	25,000		1.3	
-105			105	75	51 – 58	20,000		1.4	

- MEGA NUT is included.
- Adjusting screws can not be used with ※ marked models.
- "H" indicates the adjustment length with an Adjusting Screw.
- Please contact **(BIG)** agent for HSK-F coolant pipe.

MEGA NEW BABY CHUCK	Spare Parts	Accessories						
	MEGA NUT	MEGA WRENCH	NBC COLLET	SEALING NUT MEGA PERFECT SEAL	ADJUSTING SCREW			
			 For ENDMILL COLLET					
	Model	Model	Model	Model	G	L	B	
MEGA 6N	MGN 6	MGR20	NBC 6-□	MPS 6-□	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8-□	MPS 8-□	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10-□	MPS10-□	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13-□	MPS13-□	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16-□	MPS16-□	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20-□	MPS20-□	NBA20B	M21	20	4

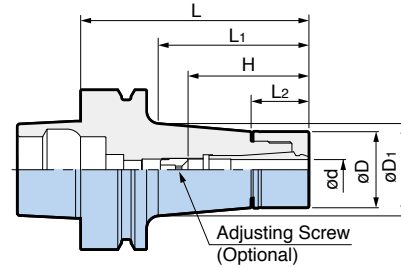
# MEGA E CHUCK®

Coolant-through hole  
Clamping Range :  $\varnothing 3 - \varnothing 12$



Collet chuck designed exclusively for endmilling with high concentricity and rigidity.

**MAX.**  
**30,000**  
**min<sup>-1</sup>**



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	L <sub>2</sub>	H	Max. min <sup>-1</sup>	Collet Model	Weight (kg)
<b>HSK-F63-MEGA 6E- 65</b> ※	3 – 6	25	28.1	65	34	21	39	30,000	MEC 6-□	0.8
<b>- 90</b>			31.2	90	58		37 – 45			0.9
<b>-MEGA 8E- 65</b> ※	3 – 8	30	32.8	65	34	22.5	41	30,000	MEC 8-□	0.8
<b>- 90</b>			36.2	90	59		42 – 47			1.0
<b>-MEGA10E- 75</b> ※	3 – 10	35	38.4	75	44	23	48	30,000	MEC10-□	1.0
<b>- 90</b> ※			41.1	90	59		67			1.2
<b>-105</b>			43.9	105	75		48 – 58	29,000		1.3
<b>-120</b>			46.7	120	91					1.6
<b>-135</b>			48.9	135	107		27,000	1.8		
<b>-MEGA13E- 75</b> ※			3 – 12	42	45.7		75	47		25
<b>- 90</b> ※	48.3	90			62	64	1.4			
<b>-105</b>	51	105			78	50 – 58	29,000	1.6		
<b>-135</b>	51.8	135			108	50 – 60	26,000	2.0		

- MEGA E NUT is included.
- Adjusting screws can not be used with ※ marked models.
- "H" indicates the adjustment length with an Adjusting Screw.
- Please contact **(BIG)** agent for HSK-F coolant pipe.

Spare Parts		Accessories						
MEGA E CHUCK	MEGA E NUT 	MEGA WRENCH 	MEGA E COLLET 	SEALING NUT MEGA E PERFECT SEAL 	ADJUSTING SCREW Rubber 			
	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	<b>MEN 6</b>	<b>MGR25</b>	<b>MEC 6-□</b>	<b>EPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
MEGA 8E	<b>MEN 8</b>	<b>MGR30</b>	<b>MEC 8-□</b>	<b>EPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
MEGA10E	<b>MEN10</b>	<b>MGR35</b>	<b>MEC10-□</b>	<b>EPS10-□</b>	<b>NBA10B</b>	M11	16	3
MEGA13E	<b>MEN13</b>	<b>MGR42</b>	<b>MEC13-□</b>	<b>EPS13-□</b>	<b>NBA13B</b>	M14	20	4

# MEGA DOUBLE POWER CHUCK®

Coolant-through hole

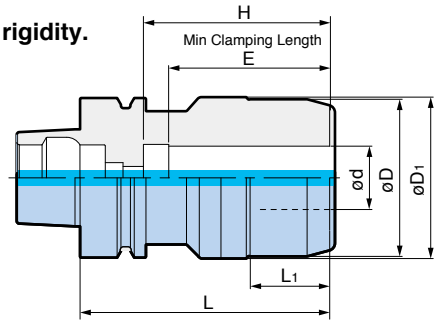
Clamping Range :  $\varnothing 16 - \varnothing 32$

Type D

Close to integral rigidity and precision of a solid toolholder.  
Flange contacting nut assures highest rigidity.



MAX.  
28,000  
min<sup>-1</sup>



Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	E	Max. min <sup>-1</sup>	Weight (kg)
HSK-F63-MEGA16D- 80A	16	42	52.6	80	25	55	50	28,000	1.2
-MEGA20D- 90A	20	50	55	90	34	65	56	28,000	1.4
-MEGA25D-100A	25	62	62.7	100	39	75	57	25,000	1.8
-MEGA32D-105A	32	70	70.7	105	33.5	80	64	24,000	2.0

1. Wrench is ordered separately.
2. Please contact **BIG** agent for HSK-F coolant pipe.

For STRAIGHT COLLET G 15

C  
HSK SHANK

Accessories	
	MEGA WRENCH 
MEGA DOUBLE POWER CHUCK	Model
HSK-F63-MEGA16D	<b>MGR42L</b>
-MEGA20D	<b>MGR50L</b>
-MEGA25D	<b>MGR62L</b>
-MEGA32D	<b>MGR70L</b>

# MEGA DOUBLE POWER CHUCK®

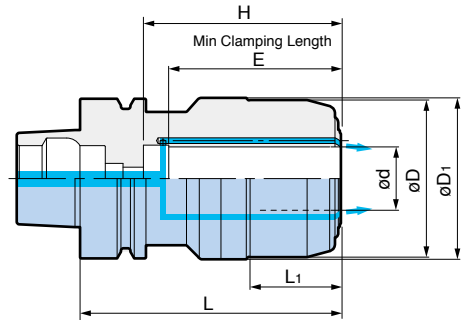
Coolant-through hole

Clamping Range :  $\varnothing 16 - \varnothing 32$

**Type DS** For coolant to cutting tool periphery



MAX.  
**28,000**  
min<sup>-1</sup>




Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	E	Max. min <sup>-1</sup>	Weight (kg)
<b>HSK-F63-MEGA16DS- 80A</b>	16	42	52.6	82	27	57	52	28,000	1.2
<b>-MEGA20DS- 90A</b>	20	50	55	92	36	67	58	28,000	1.4
<b>-MEGA25DS-100A</b>	25	62	62.7	102	41	77	59	25,000	1.8
<b>-MEGA32DS-105A</b>	32	70	70.7	107	35.5	82	66	24,000	2.0

1. Wrench is ordered separately.
2. Please contact **BIG** agent for HSK-F coolant pipe.

For STRAIGHT COLLET **G 15**

## Accessories

	MEGA WRENCH 
MEGA DOUBLE POWER CHUCK	Model
HSK-F63-MEGA16DS	<b>MGR42L</b>
-MEGA20DS	<b>MGR50L</b>
-MEGA25DS	<b>MGR62L</b>
-MEGA32DS	<b>MGR70L</b>

# DYNA TEST



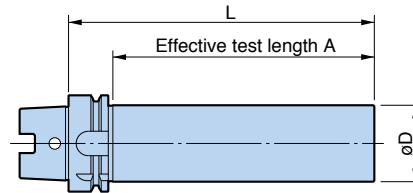
For inspection and adjustment of machine spindle.

**Aluminum box**

With in Aluminum box for strage.



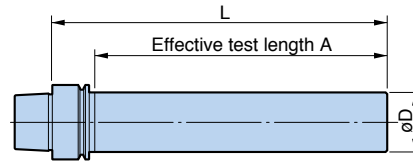
**HSK-A Type** [DIN 69893-1 & ISO 12164-1]



Model	L	A	øD
<b>HSK-A 40-32-L180SD</b>	180	157	32
<b>-A 50-32-L240SD</b>	240	211	
<b>-A 63-50-L200SD</b>	200	171	50
<b>-L350SD</b>	350	321	
<b>-A100-50-L200SD</b>	200	168	
<b>-L350SD</b>	350	318	

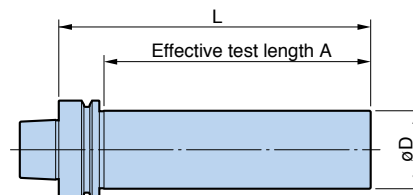
1. The drive key slots are symmetrical to allow the HSK form A Dyna Test Bar to be indexed 180 degrees.

**HSK-E Type** [DIN 69893-5]



Model	L	A	øD
<b>HSK-E25-20-L175</b>	175	163	20
<b>-E32-20-L180</b>	180	158	
<b>-E40-32-L180</b>		157	32
<b>-E50-32-L240</b>	240	211	

**HSK-F Type** [DIN V 69893-6]



Model	L	A	øD
<b>HSK-F63-50-L200</b>	200	171	50
<b>-L350</b>	350	321	



## COOLANT PIPE For Form A and Form E

**Form A** **Form E**

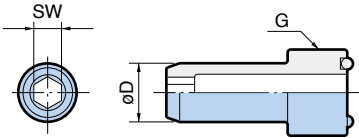
Please contact **BIG** agent for HSK-F coolant pipe.



**Caution**

For machines capable of supplying coolant through spindle, the Coolant Pipe should be fitted to all HSK holders to protect against accidental selection of coolant.

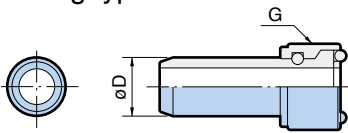
### ● Mono block type



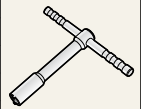
Model	øD	G	SW
<b>HSK 25-CP</b>	5	M 8×P1	2.5
<b>32-CP</b>	6	M10×P1	3
<b>40-CP</b>	8	M12×P1	4
<b>50-CP</b>	10	M16×P1	5
<b>63-CP</b>	12	M18×P1	6
<b>80-CP</b>	14	M20×P1.5	8
<b>100-CP</b>	16	M24×P1.5	8



### ● 1° swing type

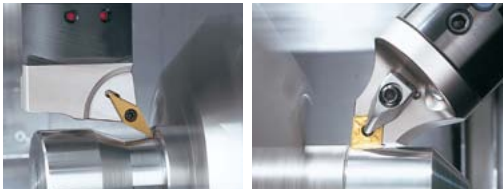


Model	øD	G	Wrench (Optional)
<b>HSK 40-CPM</b>	8	M12×P1	CPW 40
<b>50-CPM</b>	10	M16×P1	CPW 50
<b>63-CPM</b>	12	M18×P1	CPW 63
<b>80-CPM</b>	14	M20×P1.5	CPW 80
<b>100-CPM</b>	16	M24×P1.5	CPW100



## HSK Turning tools HSK-T63, T100 (ISO 12164-3)

**Revolutionary!**  
The very first modular tooling system for Turning application.

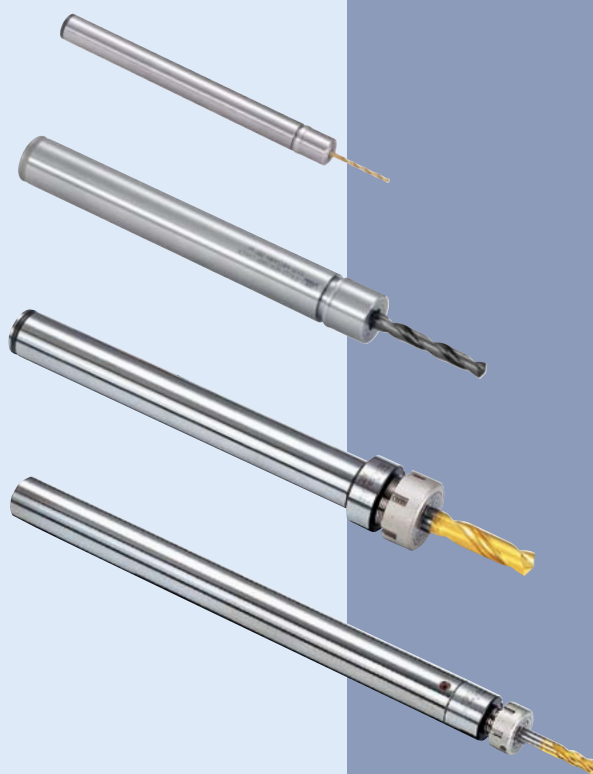


**E 11 - E18**



# CYLINDRICAL SHANK

MEGA MICRO CHUCK . . . . .	D1
MEGA NEW BABY CHUCK . . . . .	D2
NEW BABY CHUCK . . . . .	D3
SHRINK CHUCK . . . . .	D5
MEGA SYNCHRO Tapping Holder . . . . .	D8

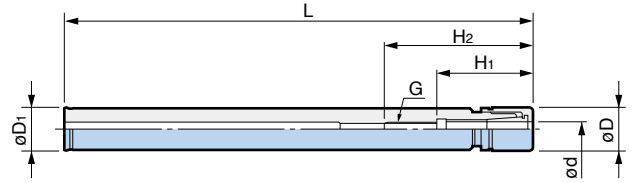
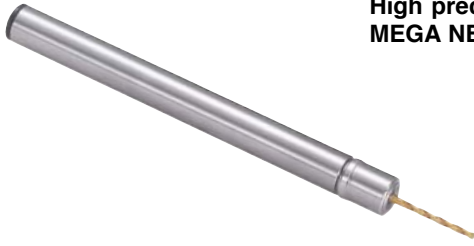


D

# MEGA MICRO CHUCK®

Clamping Range :  $\varnothing 0.45 - \varnothing 8.05$

$\varnothing 10$  ultra small dia. to avoid interference.  
High precision is maintained by combination with  
MEGA NEW BABY CHUCK.



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	H <sub>1</sub>	H <sub>2</sub>	G	Collet Model	Nut Model	Weight (kg)
ST10-MEGA3S-120	0.45 – 3.25	10	10	120	22	38	M4 P0.7	NBC3S-□	MGN3S	0.06
ST12-MEGA4S-130	0.45 – 4.05	12	12	130	26.5	47	M5 P0.8	NBC4S-□	MGN4S	0.11
-160				160						0.13
ST14-MEGA6S-160	0.45 – 6.05	14	14	160	28.5	49	M7 P0.75	NBC6S-□	MGN6S	0.18
-200				200						0.21
ST16-MEGA8S-160	2.95 – 8.05	18	16	160	31	50.5	M9 P0.75	NBC8S-□	MGN8S	0.23

1. MEGA NUT is included.

MEGA MICRO CHUCK	Spare Parts	Accessories			
	MEGA NUT	MEGA WRENCH	MICRO COLLET	MICRO COLLET PROTECTIVE CASE	α TAPER CLEANER
	Model	Model	Model	Model	Model
MEGA3S	MGN3S	MGR10	NBC3S-□	NBB3S	SC-NBC3S
MEGA4S	MGN4S	MGR12	NBC4S-□	NBB4S	SC-NBC4S
MEGA6S	MGN6S	MGR14	NBC6S-□	NBB6S	SC-NBC6S
MEGA8S	MGN8S	MGR18	NBC8S-□	—	—

## MEGA MICRO CHUCK SET



Including convenient storage case.

Set model **SST12-MEGA4S-130**

### Contents

< SST12 - MEGA4S - 130 >

- BODY/ ST12 - MEGA4S - 130 (with MGN4S nut)
- COLLET/ NBC4S - 3 & 4 (2 pcs.)
- WRENCH/ MGR12

Set model **SST14-MEGA6S-160**

< SST14 - MEGA6S - 160 >

- BODY/ ST14 - MEGA6S - 160 (with MGN6S nut)
- COLLET/ NBC6S - 3,4,5 & 6 (4 pcs.)
- WRENCH/ MGR14

Set model **SST16-MEGA8S-160**

### Contents

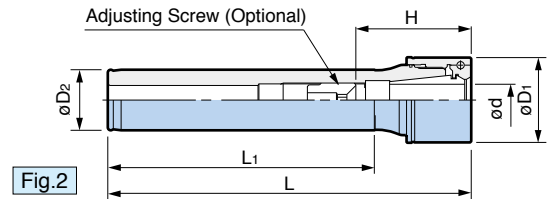
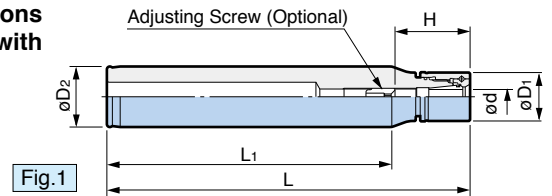
< SST16 - MEGA8S - 160 >

- BODY/ ST16 - MEGA8S - 160 (with MGN8S nut)
- COLLET/ NBC8S - 3,4,6 & 8 (4 pcs.)
- WRENCH/ MGR18

## MEGA NEW BABY CHUCK®

Coolant-through hole  
Clamping Range :  $\varnothing 0.25 - \varnothing 20$

Cylindrical shank models offer flexible solutions against possible interference in combination with MEGA DOUBLE POWER CHUCK.



Model	Fig.	Clamping Range $\varnothing d$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	H	Nut Model	Weight (kg)		
ST20-MEGA 6N-100	1	0.25 - 6	20	20	100	76	23 - 43	MGON 6	0.2		
-150					150	126			0.3		
-250					250	226			0.5		
-MEGA 8N-100	2	0.5 - 8	25		100	65	26 - 45	MGON 8	0.3		
-150					150	115			0.4		
-250					250	215			0.6		
-MEGA10N-100	2	1.5 - 10	30		100	60	38 - 48	MGON10	0.3		
-150					150	110			0.4		
-250					250	210			0.6		
ST25-MEGA 6N-150	1	0.25 - 6	20	25	150	116	23 - 43	MGON 6	0.5		
-MEGA 8N-150					150	123			26 - 45	MGON 8	0.5
-200					200	173					0.7
-MEGA10N-150	2	1.5 - 10	30		150	123	38 - 48	MGON10			0.5
-200					200	173			0.7		
-MEGA13N-150					2	2.5 - 13			35	150	110
-200	200	160	0.7								
-200	200	160	0.7								
ST32-MEGA 6N-150	1	0.25 - 6	20		32	150	113	23 - 43	MGON 6	0.8	
-MEGA 8N-150				150		111	26 - 45			MGON 8	0.9
-MEGA10N-150				150		123					38 - 48
-200	200	173	1.1								
-MEGA13N-150	2	2.5 - 13	35	150		120	44 - 63	MGON13	0.9		
-200				200		170			1.1		
-300				300		270			1.6		
-MEGA16N-150	2	2.5 - 16	42	150		110	48 - 68	MGN 16	1.0		
-200				200		160			1.2		
-300				300	260	1.7					
-MEGA20N-150	2	2.5 - 20	46	150	105	51 - 68	MGN 20	1.0			
-200				200	155			1.3			
-300				300	255			1.9			

- MEGA NUT is included.
- "H" indicates the adjustment length with an Adjusting Screw.
- BIG** ST LOCK is recommended to mount / release a cutting tool.

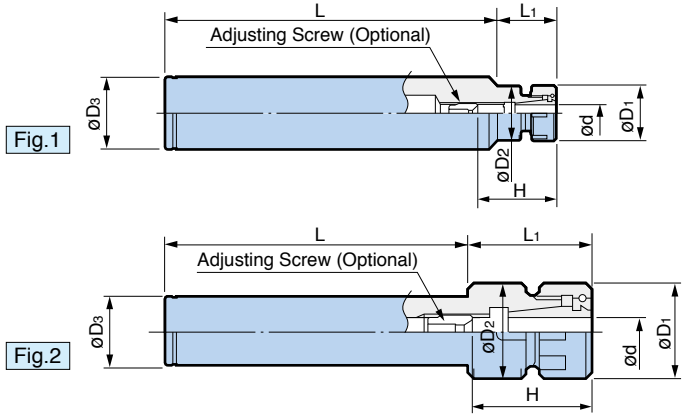
For ST LOCK G 18

	Spare Parts	Accessories						
	MEGA NUT	MEGA WRENCH	NBC COLLET	SEALING NUT	ADJUSTING SCREW	Rubber		
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGON 6	MGR20	NBC 6-□	MPS 6-□	NBA 6B	M 7	12	2
MEGA 8N	MGON 8	MGR25	NBC 8-□	MPS 8-□	NBA 8B	M 9	13	2.5
MEGA10N	MGON10	MGR30	NBC10-□	MPS10-□	NBA10B	M11	16	3
MEGA13N	MGON13	MGR35	NBC13-□	MPS13-□	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16-□	MPS16-□	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20-□	MPS20-□	NBA20B	M21	20	4

# NEW BABY CHUCK

Clamping Range :  $\varnothing 0.25 - \varnothing 20$

Avoids interference when used in combination with BIG NEW Hi-POWER MILLING CHUCK.



Model	Fig.	Clamping Range $\varnothing d$	$\varnothing D_1$	$\varnothing D_2$	$\varnothing D_3$	L	L <sub>1</sub>	H	Weight (kg)	
<b>ST20-NBS 6-100</b>	1	0.25 – 6	20	19.5	20	100	24	20 – 40	0.27	
-150						150			0.39	
-250 *						250			0.64	
<b>-NBS 8-100</b>	2	0.5 – 8	25	24.5		100	26	23 – 42	0.29	
-150						150			0.41	
-250 *						250			0.66	
<b>-NBS10-100</b>	2	1.5 – 10	30	29.5		100	28	35 – 45	0.32	
-150						150			0.44	
-250 *						250			0.69	
<b>-350 *</b>						350			0.93	
<b>ST25-NBS 6-150</b>	1	0.25 – 6	20	19.5		25	150	24	20 – 40	0.60
-200 *							200			0.79
-250 *					250		0.98			
<b>-NBS 8-150</b>	1	0.5 – 8	25	24.5	150		26	23 – 42	0.62	
-200 *					200				0.81	
-250 *					250				1.00	
<b>-NBS10-150</b>	2	1.5 – 10	30	29.5	150		28	35 – 45	0.65	
-200 *					200				0.84	
-250 *					250				1.03	
<b>-NBS13-150</b>	2	2.5 – 13	35	34.5	150		34	41 – 60	0.67	
-200 *					200				0.86	
-250 *					250				1.05	
<b>ST32-NBS 6-150</b>	1	0.25 – 6	20	19.5	32	150	24	20 – 40	0.96	
-200 *						200			1.28	
-250 *						250			1.59	
<b>-NBS 8-150</b>	1	0.5 – 8	25	24.5		150	26	23 – 42	0.99	
-200 *						200			1.30	
<b>-NBS10-150</b>						1			1.5 – 10	30
-200 *	200	1.33								
-250 *	250	1.64								
<b>-350 *</b>						350			1.95	
<b>-NBS13-150</b>	2	2.5 – 13	35	34.5		150	34	41 – 60	1.04	
-200 *						200			1.35	
-250 *						250			1.67	
<b>-300 *</b>					300			2.30		
<b>-NBS16-150</b>	2	2.5 – 16	42	41.5	150	34	45 – 65	1.05		
-200 *					200			1.37		
-300 *					300			2.00		
<b>-NBS20-150</b>	2	2.5 – 20	46	45.5	150	34	48 – 65	1.05		
-200 *					200			1.37		
-300 *					300			2.00		

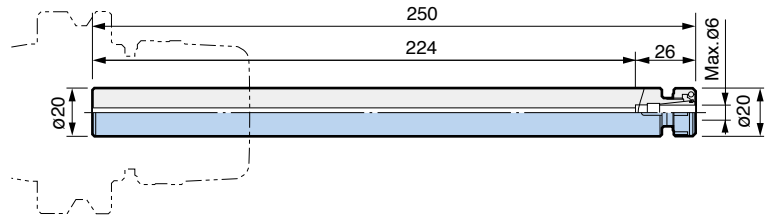
1. NEW BABY NUT is included.  
2. Models marked with \* are not equipped with a hole through for coolant.

## NEW BABY CHUCK CARBIDE CYLINDRICAL SHANK

Coolant-through hole

Clamping Range :  $\phi 0.25 - \phi 6$

Reliable solution for deep and narrow access  
having slim head and solid carbide shank.



Standard Type	
Model	<b>ST20W-NBS6-250</b> < NBN6 Nut included >
Remarks : Collet and Wrench are not included.	
Weight : 1.20 kg	

For ST LOCK G 18

### NEW HI-POWER MILLING CHUCK

NEW HI-POWER MILLING CHUCK ensures high accuracy, high rigidity and powerful gripping force for Carbide Cylindrical Shank New Baby Chuck.



**Application Example**

Spindle Speed : 1,000 min<sup>-1</sup>  
 Cutting Feed : 0.1mm/rev.  
 Cutting Depth : 0.5mm  
 Cutter : 5mm Solid Carbide End Mill  
 Workpiece : Cast Iron G025 (DIN)  
 FC25 (JIS)

D  
CYLINDRICAL SHANK

NEW BABY CHUCK	Spare Parts	Accessories						
	NEW BABY NUT	WRENCH	NBC COLLET	BABY PERFECT SEAL	ADJUSTING SCREW			
			 For ENDMILL COLLET G 3 G 7	 G 10	 Rubber L G			
	Model	Model	Model	Model	G	L	B	
NBS 6	<b>NBN 6</b>	<b>NBK 6</b>	<b>NBC 6-</b> □	<b>BPS 6-</b> □	<b>NBA 6B</b>	M 7	12	2
NBS 8	<b>NBN 8</b>	<b>NBK 8</b>	<b>NBC 8-</b> □	<b>BPS 8-</b> □	<b>NBA 8B</b>	M 9	13	2.5
NBS10	<b>NBN10</b>	<b>NBK10</b>	<b>NBC10-</b> □	<b>BPS10-</b> □	<b>NBA10B</b>	M11	16	3
NBS13	<b>NBN13</b>	<b>NBK13</b>	<b>NBC13-</b> □	<b>BPS13-</b> □	<b>NBA13B</b>	M14	20	4
NBS16	<b>NBN16</b>	<b>NBK16</b>	<b>NBC16-</b> □	<b>BPS16-</b> □	<b>NBA16B</b>	M18	20	4
NBS20	<b>NBN20</b>	<b>NBK20</b>	<b>NBC20-</b> □	<b>BPS20-</b> □	<b>NBA20B</b>	M21	20	4



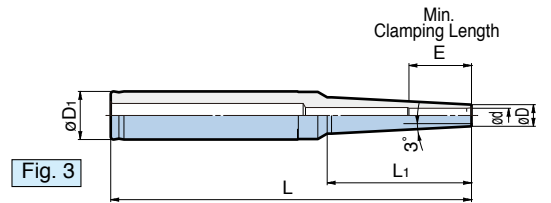
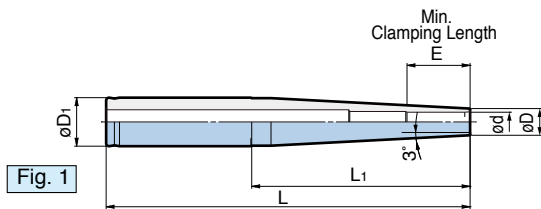
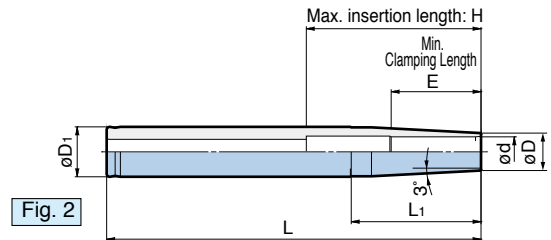
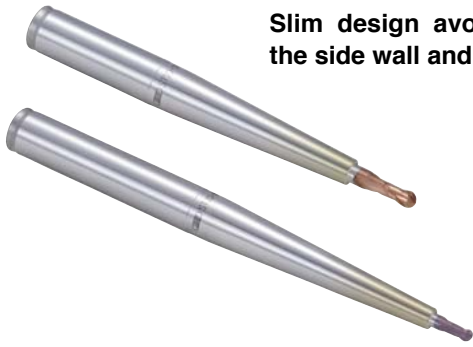
## SHRINK CHUCK

Coolant-through hole

Clamping Range :  $\phi 4 - \phi 20$

**SUPER SLIM Type**


Slim design avoids interference with the side wall and draft of the mold.



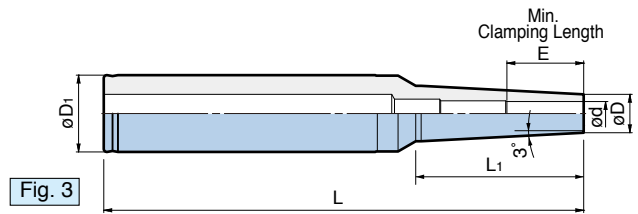
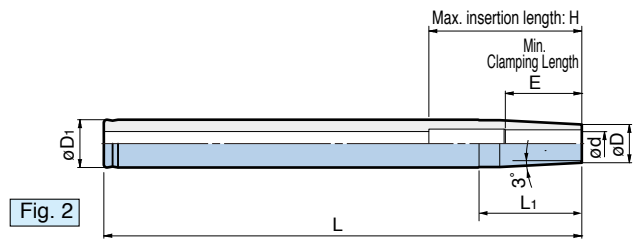
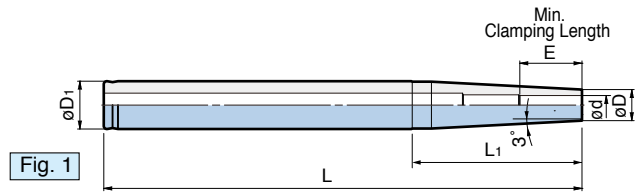
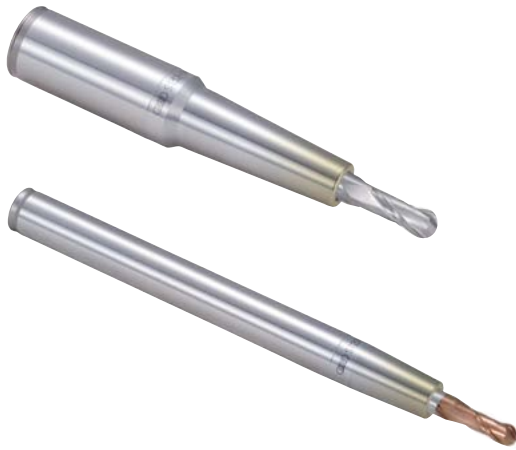
Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	E	H	Weight (kg)
ST12-SRC 4SS-120 ※	1	4	7	12	120	51	16	-	0.10
-SRC 6SS-120	2	6	9			32			52
ST20-SRC 4SS-150-K40 ※	3	4	7	20	150	40	16	-	0.25
-SRC 6SS-150-K60						60			0.25
-200	1	6	9	20	200	110	26	-	0.30
-200-K60	3					60			0.30
-250	1					110			0.35
-250-K60	3					60			0.40
-SRC 8SS-150	1	8	11	20	150	90	26	-	0.25
-200					200				0.30
-250					250				0.40
-SRC10SS-150	2	10	13	20	150	71	32	60	0.25
-200					200				0.35
-250					250				0.40
-SRC12SS-150	2	12	15	20	150	52	36	70	0.25
-200					200				0.35
-250					250				0.45

1. Use carbide cutter within a tolerance of h6.  
 2. ※ Use carbide cutter within a tolerance of h5.

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

**Wiper Cleaner** is recommended to clean the clamping bore. 


## SLIM Type



Model	Fig.	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	E	H	Weight (kg)
ST20-SRC 8S-150	1	8	13	20	150	71	26	-	0.25
-200					200				0.35
-250					250				0.45
SRC10S-150	2	10	16	20	150	43	32	60	0.25
-200					200				0.35
-250					250				0.45
ST32-SRC10S-150-K70	3	10	16	32	150	70	32	-	0.50
-200-K70					200				0.75
-300-K70					300				1.20
-SRC12S-150-K70	1	12	19	32	150	70	36	-	0.55
-200-K70					200				0.80
-300	3				300	129			1.20
-300-K70	3					70			1.25
-SRC16S-150	2	16	24	32	150	83	38	70	0.60
-200					200			80	0.85
-300					300			1.30	
-SRC20S-150	2	20	28	32	150	50	38	80	0.60
-200					200				0.85
-300					300				1.30

1. Use carbide cutter within a tolerance of h6.

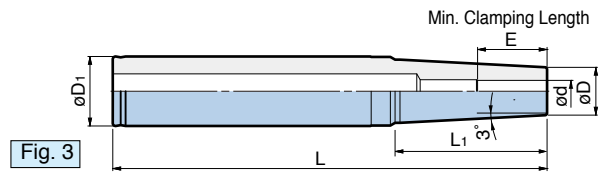
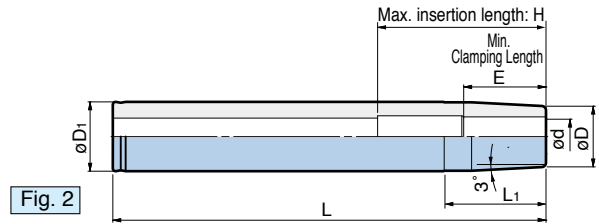
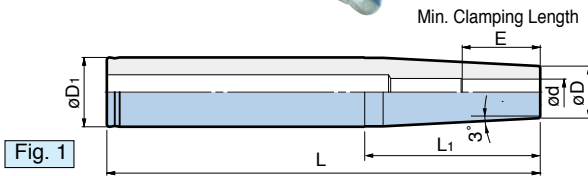
Please refer to the operation manual of heating / cooling equipment, as some equipments may not be compatible.

**Wiper Cleaner** is recommended to clean the clamping bore. 

## SHRINK CHUCK

Coolant-through hole  
Clamping Range :  $\varnothing 4 - \varnothing 32$

### STANDARD Type



Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	E	H	Weight (kg)
ST20-SRC 4-150-K40 ※	3	4	10	20	150	40	16	-	0.25
-150-K80 ※						80			0.20
-SRC 6-150	1	6	14	20	150	62	26	-	0.30
-200					200				0.35
-250					250				0.45
ST32-SRC10-150-K70	3	10	22	32	150	70	32	-	0.65
-200	1				100	0.85			
-200-K70	3				70	0.90			
-300	1				100	1.30			
-300-K70	3				70	1.35			
SRC12-150	1	12	24	32	150	81	36	-	0.65
-200					200				0.90
-300					300				1.35
SRC16-150	2	16	28	32	150	47	38	70	0.70
-200					200			0.90	
-300					300			1.35	

1. Use carbide cutter within a tolerance of h6.
2. ※ Use carbide cutter within a tolerance of h5.

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

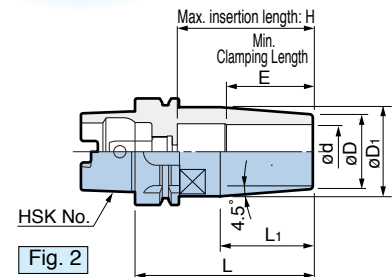
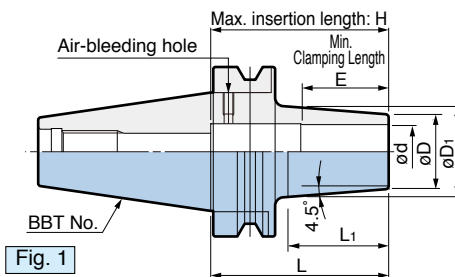
α Wiper Cleaner is recommended to clean the clamping bore.

## For $\varnothing 32\text{mm}$ Straight Shank



BBT Type

HSK Type

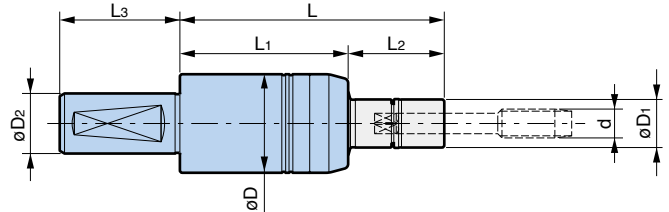
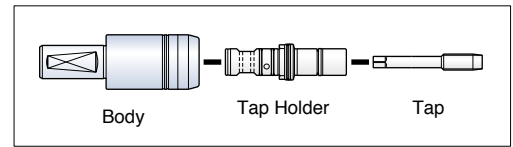


Model	Fig.	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	E	H	Weight (kg)
BBT40-SRC32D- 95	1	32	44	54	95	65	51	88	1.6
BBT50-SRC32D-105					105	61		105	4.1
HSK-A 63-SRC32D-105	2	32	44	52.6	105	54	51	80	1.4
HSK-A100-SRC32D-115					115	72		82	2.9

1. Designed for center through coolant application when used with coolant through cutting tools.

## MEGA SYNCHRO® Tapping Holder

Coolant-through hole  
Tapping Range : M1 - M20



Model	Tap Holder Model	Tapping Range d	øD	øD1	Shank Dia. øD2	L	L1	L2	L3	Weight (kg)
ST20-MGT 6-65	MGT 6-d- 30	M2 – M6	36	16	20	95	65	30	40	0.5
	- 70	No.3 – U1/4				135		70		
	-100					165		100		
ST25-MGT12-70	MGT12-d- 30	M6 – M12	41	20	25	100	70	30	50	0.8
	- 70	U1/4 – U7/16				140		70		
	-100	P1/8				170		100		
ST32-MGT20-90	MGT20-d- 35	M12 – M20	54	30	32	125	90	35	55	1.5
	- 85	U1/2 – U3/4				175		85		
	-115	P1/4 – P3/8				205		115		

1. Tap Holder and wrench are ordered separately.  
Rigid tapping function is required on the machine tool.

※ (BIG) Side Lock Holder model TSL is recommended as a basic holder.

☞ For TAP HOLDER A 33-A 36

☞ For ACCESSORIES A 32

☞ For MEGA WRENCH A 32

☞ For SIDE LOCK HOLDER A 39

### ● Tapping Range for DIN & ISO Standard

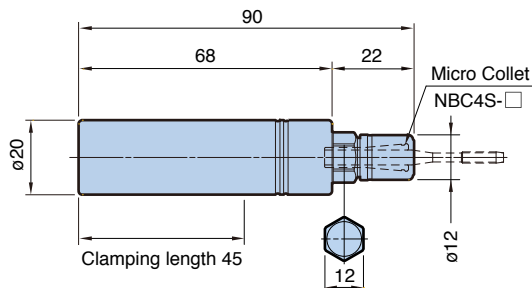
MGT Size	DIN Standard			ISO Standard	
	DIN371	DIN376	DIN353	ISO529	ISO2284
MGT 6	M3-M6	M5-M8		M3-M5	
MGT12	M5-M8	M8-M12	1/8	M6,M8,M12	1/8
MGT20	M10	M12-M18	1/4-3/8	M10-M20	1/4-3/8

☞ For detail of TAP HOLDER A 33-A 36

### For small Tap MGT3



Model	ST20-MGT3-90
-------	--------------



1. Nut is included. Wrench and collet are ordered separately.  
2. 12mm common spanner is also required to hold the body when clamping/unclamping the tap.  
• Rigid tapping function is required on the machine tool.  
• Not capable of supplying coolant through the holder body.

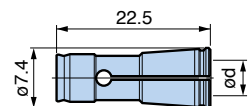
■ MEGA Wrench For (MGT3)



Model	MGR12
-------	-------

1. 12mm common spanner is also required to hold the body when clamping/unclamping the tap.

■ MICRO COLLET For (MGT3)



Model	Tapping Range		Tap Shank ød
	DIN371	ISO529	
NBC4S - 2.5AA	M1 – M1.8	M2	2.5
NBC4S - 2.8AA	M2 – M2.6	M2.2, M2.5	2.8
NBC4S - 3.1AA		M3	3.15
NBC4S - 3.5AA	M3		3.5

## Other products with cylindrical shank

### ACCESSORIES



Environment improvement tool

**G 21**

#### CLEAN TEC

Full automation of swarf and coolant removal by means of wind pressure.

### MASURING TOOLS



Touch probe & edge finder

PMC

PMP

#### POINT MASTER **H 1 - H 3**

Touch sensors provided with high precision stroke and interchangeable stylus for measuring different applications.



Position detecting tool

**H 3**

#### POINT CENTER

Precise detection of workpiece position in X & Y axes.



Edge finder

**H 5**

#### ACCU CENTER

Simple and precise edge finder offering repeatability within 3µm.

### CUTTING TOOLS



Indexable Insert Endmill

**I 2 & I 13**

#### FULLCUT MILL

Shoulder and slot milling cutter with both high radial and axial rake angle.



Ultra high feed chamfer mill

**I 25**

#### C-CUTTER MINI

Ultra High Feed Rate!  
Increases the feed rate up to 400% using 4 inserts!



Extensive chamfering range

**C-CUTTER Universal**

**I 31**

#### C-CUTTER

Reduced number of tool holders and machining time by wide chamfering range.



Ultra high feed chamfer mill

**I 33**

#### R-CUTTER

Automated R-chamfering. Front & back chamfering are available!



Center and chamfer in one

**I 36**

#### CENTER BOY

Accurate centering and chamfering can be obtained in a single operation !!



Back spot facing tool for cap screw hole

**I 35**

#### BF-CUTTER

Selected spot facing diameters suitable for cap screws.

# MILLTURN TOOLING

## **BBT(BIG-PLUS) SERIES**

**TURNING TOOLS** ..... E1 - E10

**SELECTION GUIDE** ..... E3

## **HSK-T SERIES**

**TURNING TOOLS** .....E11 - E18

**SELECTION GUIDE** ..... E3

## **BIG CAPTO SERIES**

**TURNING TOOLS** .....E19 - E29

**SELECTION GUIDE** ..... E3

**ROTATION TOOLS** .....E30 - E53

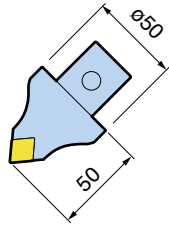
The trademark CAPTO is licensed  
from Sandvik Coromant



*E*



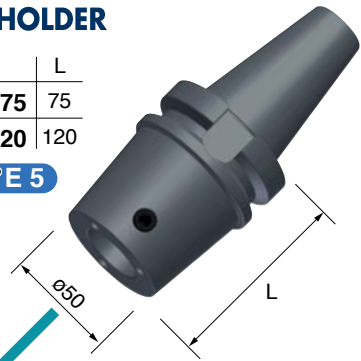
**45°**



**S50**  
**TYPE S BASIC HOLDER**

	L
BBT40M-S50- 75	75
BBT50M-S50-120	120

**E 5**



**TYPE S CARTRIDGE** **E 6**

**No.1**

S50-DCLNN-00050-12

**No.2**

S50-DTJNR-00050-16  
-DTJNL-00050-16  
S50-DTJNR-00050-22  
-DTJNL-00050-22

**No.3**

S50-DDHNN-00050-15

**No.4**

S50-DDJNR-00050-15  
-DDJNL-00050-15

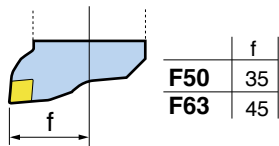
**No.5**

S50-SVQBN-00050-16

**E 6** For SELECTION GUIDE **E 3**

※ In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).

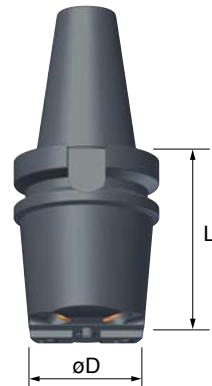
**90°**



**F50 / F63**  
**TYPE F BASIC HOLDER**

	L	øD
BBT40M-F50- 75	75	50
-105	105	
BBT50M-F63- 70	70	63
-130	130	

**E 7**



**TYPE F CARTRIDGE** **E 7**

**No.10**

F50-DCLNR-35035-12(16)  
-DCLNL-35035-12(16)  
F63-DCLNR-45035-12(16)  
-DCLNL-45035-12(16)  
F63-PCLNR-45045-19  
-PCLNL-45045-19

**No.12**

F50-DTJNR-35035-16  
-DTJNL-35035-16  
F63-DTJNR-45035-16(22)  
-DTJNL-45035-16(22)

**No.13**

F50-DDJNR-35035-15  
-DDJNL-35035-15  
F63-DDJNR-45035-15  
-DDJNL-45035-15

**No.14**

F63-DDHNR-45040-15  
-DDHNL-45040-15

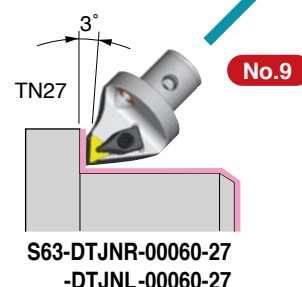
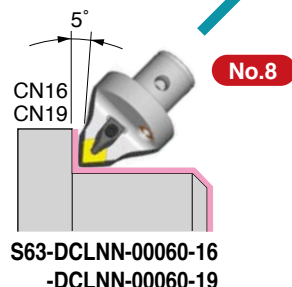
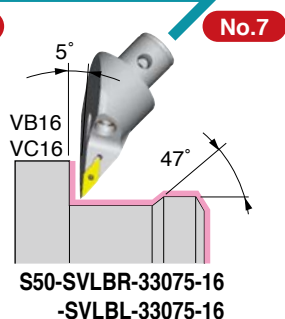
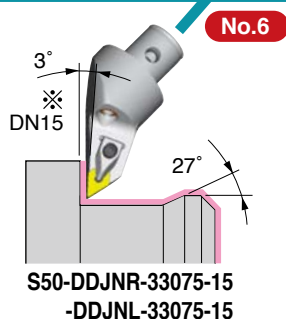
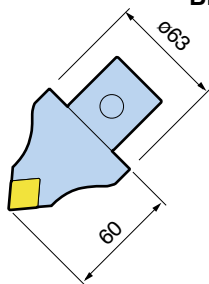
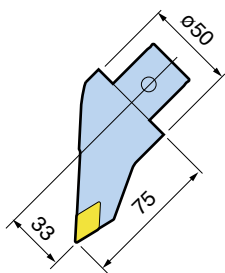
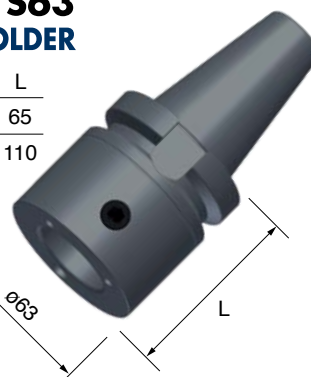
**E 7** For SELECTION GUIDE **E 3**

※ In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).

**S63**  
**TYPE S BASIC HOLDER**

	L
BBT40M-S63- 65	65
BBT50M-S63-110	110

**E 5**



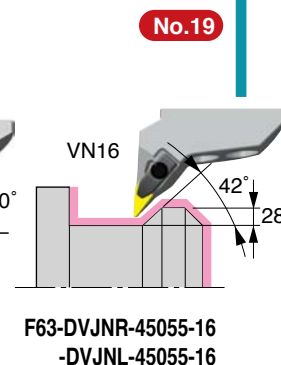
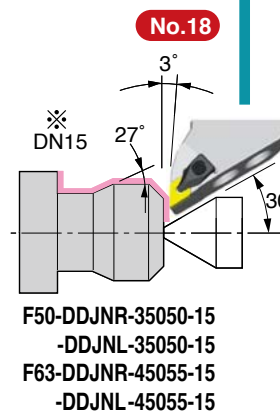
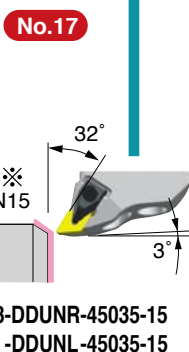
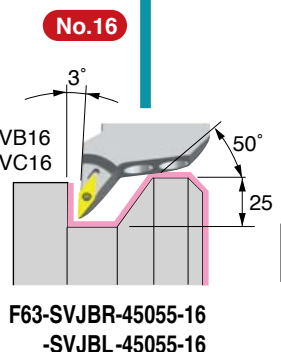
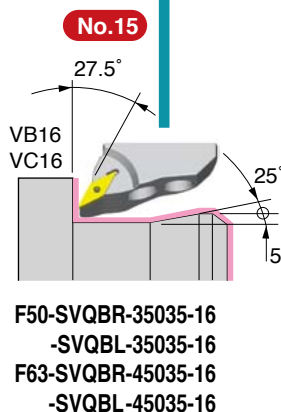
**BORING BAR HOLDER**

**E 10**



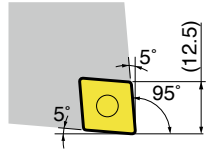
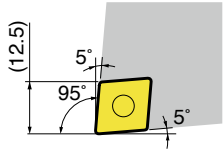
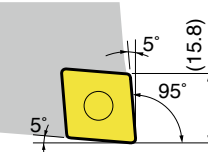
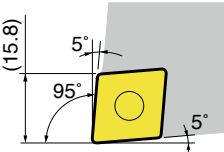
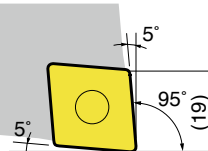
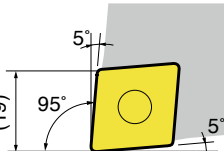
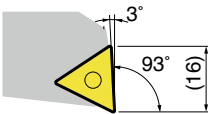
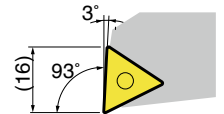
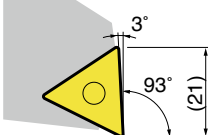
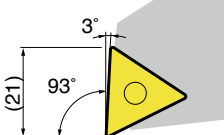
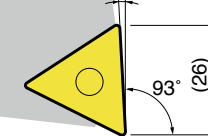
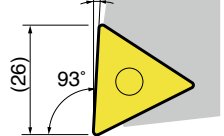
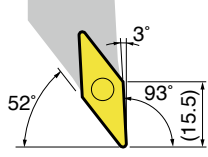
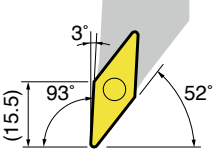
**SQUARE TOOL HOLDER**

**E 9**



**SELECTION GUIDE**

※Cartridge No. in this table corresponds to the cartridge No. on page E1 and E2.

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	No.10-3		
93°	TN1604	No.2-1	No.12-1		
	TN2204	No.2-2	No.12-2		
	TN2706	No.9			
	VB1604 VC1604	No.7	No.16		

E

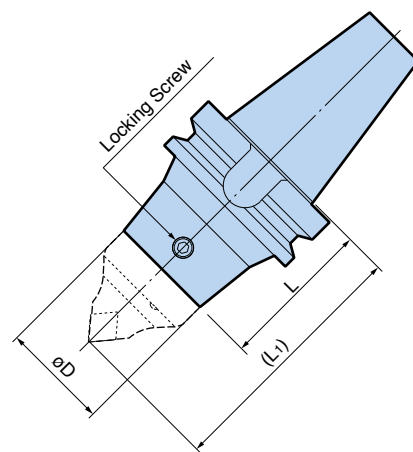
MILLTURN TOOLING

Entering Angle	Insert	Cartridge		Right hand	Left hand
		S type	F type		
<b>93°</b>	DN1504 (1506)	No.4	No.13		
	DN1504 (1506)	No.6	No.18		
<b>107.5°</b>	DN1504 (1506)	No.3	No.14		
<b>117.5°</b>	VB1604 VC1604	No.5	No.15		
<b>93°</b>	DN1504 (1506)		No.17		
	VN1604		No.19		

E  
MILLTURN TOOLING

<b>NEUTRAL TYPE</b>				
Insert				
CN12	CN16	CN19	DN1504(1506)	VB1604 / VC1604
No.1	No.8-1	No.8-2	No.3	No.5

# 45° BASIC HOLDER Type S

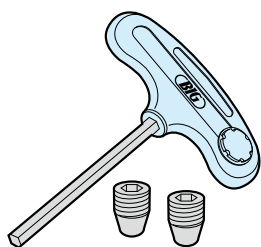


Type	Model	øD	L	(L1)	Locking Screw
S50	<b>BBT40M-S50- 75</b>	50	75	125	CK5S
S63	<b>-S63- 65</b>	63	65	125	CK6S
S50	<b>BBT50M-S50-120</b>	50	120	170	CK5S
S63	<b>S63-110</b>	63	110	170	CK6S

1. Basic holders include a locking screw.

## ■ LOCKING SCREW SET (option)

For type S basic holder

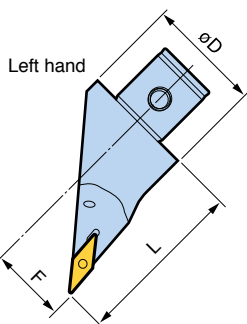
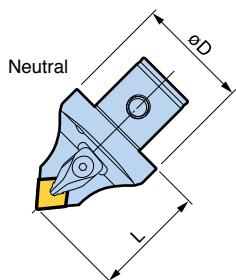


Type	Set Model	Screw (2p)	T-Wrench (1p)
S50	<b>CK5S</b>	M10 x P1.0	CK-T5
S63	<b>CK6S</b>	M12 x P1.0	CK-T6

E

MILLTURN TOOLING

# 45° CARTRIDGE Type S



Entering Angle	No.	Hand	Model	Insert	F	L	øD	Clamp Piece
95°	No.1	N	S50-DCLNN-00050-12	CN1204 Rhombic 80°	0	50	50	CP2
	No.8-1	N	S63-DCLNN-00060-16	CN1606 Rhombic 80°	0	60	63	CP3
	No.8-2		-00060-19	CN1906 Rhombic 80°				CP5
93°	No.2-1	R	S50-DTJNR-00050-16	TN1604 Triangle 60°	0	50	50	CP1
		L	-DTJNL-00050-16					
93°	No.2-2	R	S50-DTJNR-00050-22	TN2204 Triangle 60°	0	50	50	CP2
		L	-DTJNL-00050-22					
93°	No.9	R	S63-DTJNR-00060-27	TN2706 Triangle 60°	0	60	63	CP3
		L	-DTJNL-00060-27					
93°	No.4	R	S50-DDJNR-00050-15	DN1504*1 (DN1506) Rhombic 55°	0	50	50	CP2
		L	-DDJNL-00050-15					
	No.6	R	S50-DDJNR-33075-15		33	75		
		L	-DDJNL-33075-15					
107.5°	No.3	N	S50-DDHNN-00050-15	0	50			
95°	No.7	L	S50-SVLBR-33075-16	VB1604*2 VC1604 Rhombic 35°	33	75	50	M3.5*3
		R	-SVLBR-33075-16					
117.5°	No.5	N	S50-SVQBN-00050-16	0	50			

- Wrench is ordered separately.
- Inserts are not included. The standard ISO inserts are to be adapted.
- \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard. In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
- \*2 Both VB1604 and VC1604 inserts are suitable.
- \*3 M3.5 is screw-on type.

For SPARE PARTS E 29

  Right Hand    
   Left Hand    
   Neutral

## [Coding system for cartridge]

**S50 - D C L N N - 00 050 - 12**

- Cartridge Type and Size
- Clamping Method
- Insert Shape
- Entering Angle
- Relief Angle
- Hand
- Offset Value
- Length
- Insert Size

Clamping Method	
<b>D</b>	Double-Clamp
<b>P</b>	Lever lock
<b>S</b>	Screw-On

Insert Shape	
<b>C</b>	Rhombic 80°
<b>T</b>	Triangle 60°
<b>D</b>	Rhombic 55°
<b>V</b>	Rhombic 35°

Entering Angle	
<b>J</b>	93°
<b>L</b>	95°
<b>H</b>	107.5°
<b>Q</b>	117.5°

Relief Angle	
<b>N</b>	0° Negative
<b>B</b>	5° Positive
<b>C</b>	7° Positive

Hand	
<b>R</b>	Right Hand
<b>L</b>	Left Hand
<b>N</b>	Neutral



## 90° BASIC HOLDER Type F

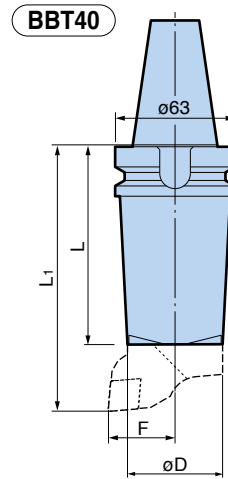


Fig. 1

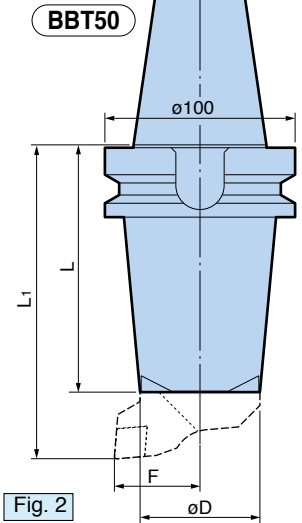
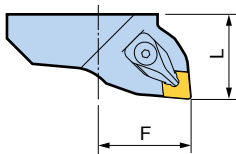


Fig. 2

Type	Model	Fig.	$\phi D$	L	L <sub>1</sub>	F
F50	<b>BBT40M-F50- 75</b>	1	50	75	110	35
	<b>-105</b>			105	140	
F63	<b>BBT50M-F63- 70</b>	2	63	70	105	45
	<b>-130</b>			130	165	

1. Basic holders include M10x22L and M10x25L screws for clamping cartridges.  
2. Wrench is ordered separately.

## 90° CARTRIDGE Type F50



Right Hand

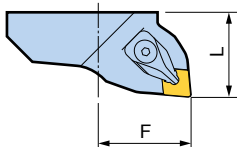
Right Hand  
Left Hand

Entering Angle	No.	Hand	Model	Insert	F	L	Clamp Piece
95°	<b>No.10-1</b>	R	<b>F50-DCLNR-35035-12</b>	CN1204 Rhombic 80°	35	35	CP2
		L	<b>-DCLNL-35035-12</b>				
	<b>No.10-2</b>	R	<b>F50-DCLNR-35035-16</b>	CN1606 Rhombic 80°	35	35	CP3
		L	<b>-DCLNL-35035-16</b>				
93°	<b>No.12-1</b>	R	<b>F50-DTJNR-35035-16</b>	TN1604 Triangle 60°	35	35	CP1
		L	<b>-DTJNL-35035-16</b>				
95°	<b>No.13</b>	R	<b>F50-DDJNR-35035-15</b>	DN1504*1 (DN1506) Rhombic 55°	35	35	CP2
		L	<b>-DDJNL-35035-15</b>				
	<b>No.18</b>	R	<b>F50-DDJNR-35050-15</b>		35	50	CP2
		L	<b>-DDJNL-35050-15</b>				
117.5°	<b>No.15</b>	R	<b>F50-SVQBR-35035-16</b>	VB1604*2 Rhombic 35°	35	35	M3.5*3
		L	<b>-SVQBL-35035-16</b>				

1. Wrenches are not included in the cartridges. Please purchase separately.  
2. Inserts are not included. The standard ISO inserts are to be adapted.  
3. \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard.  
In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).  
4. \*2 Both VB1604 and VC1604 inserts are suitable.  
5. \*3 M3.5 is screw-on type.

For SPARE PARTS **E 29**

# 90° CARTRIDGE Type F63



Right Hand



Entering Angle	No.	Hand	Model	Insert	F	L	Clamp Piece
95°	No.10-1	R	F63-DCLNR-45035-12	CN1204 Rhombic 80°	45	35	CP2
		L	-DCLNL-45035-12				
	No.10-2	R	F63-DCLNR-45035-16	CN1606 Rhombic 80°	45	35	CP3
		L	-DCLNL-45035-16				
	No.10-3	R	F63-PCLNR-45045-19	CN1906 Rhombic 80°	45	45	LEVER LOCK
		L	-PCLNL-45045-19				
93°	No.12-1	R	F63-DTJNR-45035-16	TN1604 Triangle 60°	45	35	CP1
		L	-DTJNL-45035-16				
	No.12-2	R	F63-DTJNR-45035-22	TN2204 Triangle 60°	45	35	CP2
		L	-DTJNL-45035-22				
93°	No.13	R	F63-DDJNR-45035-15	DN1504*1 (DN1506) Rhombic 55°	45	35	CP2
		L	-DDJNL-45035-15				
	No.18	R	F63-DDJNR-45055-15		45	55	CP2
		L	-DDJNL-45055-15				
107.5°	No.14	R	F63-DDHNR-45040-15	45	40	CP2	
		L	-DDHNL-45040-15				
93°	No.17	R	F63-DDUNR-45035-15	45	35	CP2	
		L	-DDUNL-45035-15				
117.5°	No.15	R	F63-SVQBR-45035-16	VB1604 Rhombic 35°	45	35	M3.5*2
		L	-SVQBL-45035-16				
93°	No.16	R	F63-SVJBR-45055-16	45	55	M3.5*2	
		L	-SVJBL-45055-16				
93°	No.19	R	F63-DVJNR-45055-16	VN1604 Rhombic 35°	45	55	CP4
		L	-DVJNL-45055-16				

1. Wrench is ordered separately.
2. Inserts are not included. The standard ISO inserts are to be adapted.
3. \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard.  
In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
4. \*2 M3.5 is screw-on type.

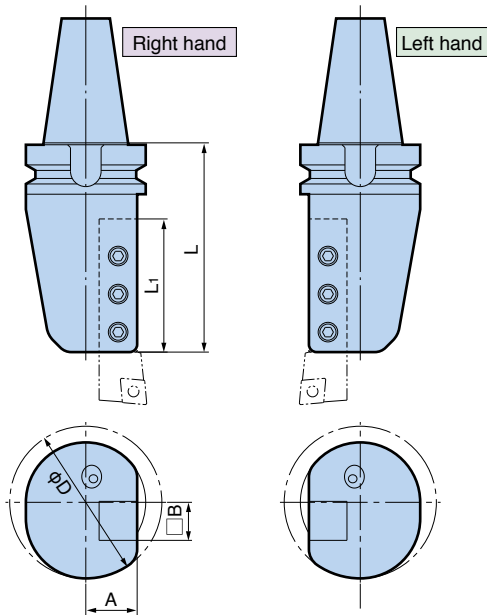
For SPARE PARTS E 29

## [Coding system for cartridge]

<b>F63 - D C L N R - 45 035 - 12</b>	<b>Clamping Method</b>		<b>Insert Shape</b>		<b>Entering Angle</b>	
• Cartridge Type and Size	<b>D</b>	Double-Clamp	<b>C</b>	Rhombic 80°	<b>J</b>	93°
• Clamping Method	<b>P</b>	Lever lock	<b>T</b>	Triangle 60°	<b>L</b>	95°
• Insert Shape	<b>S</b>	Screw-On	<b>D</b>	Rhombic 55°	<b>H</b>	107.5°
• Entering Angle			<b>V</b>	Rhombic 35°	<b>Q</b>	117.5°
• Relief Angle					<b>U</b>	93°
• Hand	<b>Relief Angle</b>		<b>Hand</b>			
• Length	<b>N</b>	0° Negative	<b>R</b>	Right Hand		
• Offset Value	<b>B</b>	5° Positive	<b>L</b>	Left Hand		
• Insert Size	<b>C</b>	7° Positive	<b>N</b>	Neutral		

# SQUARE TOOL HOLDER

## 180 Type

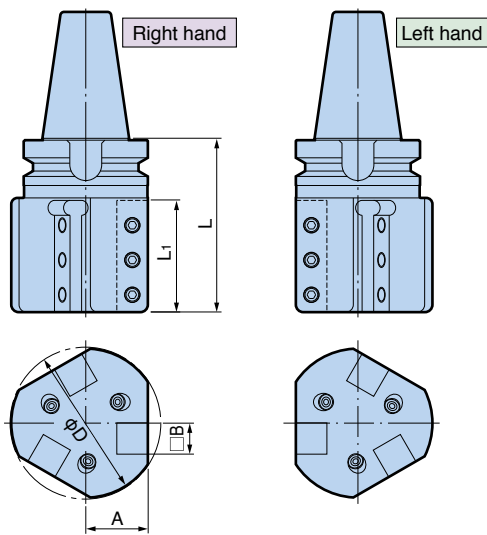


Right hand      Left hand

Model	Hand	□B	L	L <sub>1</sub>	A	øD
<b>BBT40M-180-BH20R-110</b>	R	20	110	70	27	80
<b>-BH20L-110</b>	L					
<b>-180-BH25R-130</b>	R	25	130	90	31.5	90
<b>-BH25L-130</b>	L					
<b>BBT50M-180-BH25R-140</b>	R	25	140	90	50	120
<b>-BH25L-140</b>	L					

E

## 180 Multi Type



By assembling 3 square holders, ATC time can be reduced.

Right hand      Left hand

Model	Hand	□B	L	L <sub>1</sub>	A	øD
<b>BBT40M-180-3BH20R-110</b>	R	20	110	70	35	90
<b>-3BH20L-110</b>	L					
<b>BBT50M-180-3BH25R-140</b>	R	25	140	90	50	120
<b>-3BH25L-140</b>	L					

**Caution** - 60 degree indexing is required to the machine tool spindle.

MILLTURN TOOLING

# BORING BAR HOLDER

Coolant-through hole  
Clamping Range :  $\varnothing 6 - \varnothing 50$

Application: boring and thread cutting

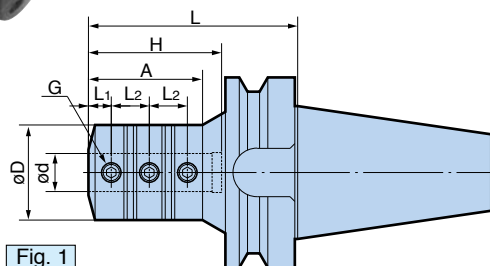


Fig. 1

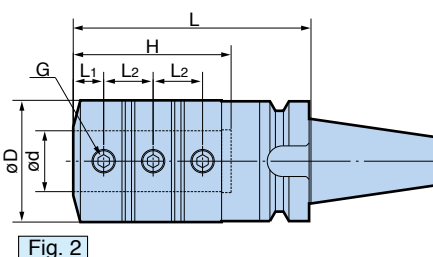
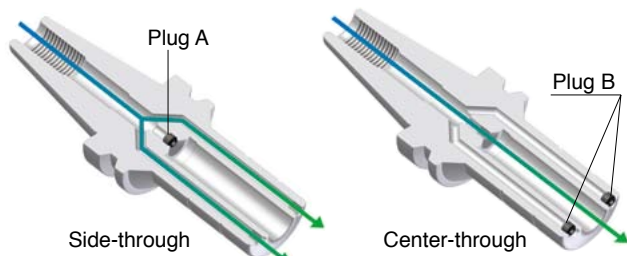


Fig. 2

Model	Fig.	$\varnothing d$	$\varnothing D$	L	L1	L2	H	A	G	Plug A	Plug B
<b>BBT40M-BSL 8- 75</b>	1	8	25	75	6	10	40	40	M6 P1.0	M6x5L	M4x4L
<b>-BSL10- 80</b>		10	29	80	8	12	50	45	M8 P1.0	M6x5L	M5x5L
<b>-BSL12- 90</b>		12	34	90	8	16	55	53	M8 P1.0	M6x5L	M6x5L
<b>-BSL16-100</b>		16	40	100	10	21	68	65	M10 P1.25	M6x5L	M6x5L
<b>-BSL20-100</b>		20	50	100	12	20	70	67	M10 P1.25	M6x5L	M6x5L
<b>-BSL25-110</b>		25	55	110	14	23	74	83	M12 P1.5	M8x8L	M6x5L
<b>-BSL32-125</b>		2	32	64	125	16	26	83	-	M12 P1.5	M8x8L
<b>-BSL40-150</b>	40		80	150	18	32	98	-	M16 P1.5	M10x10L	M6x5L
<b>BBT50M-BSL 6- 80</b>	1	6	23	80	5	8	30	32	M5 P0.8	M5x5L	M4x4L
<b>-BSL 8- 85</b>		8	25	85	6	10	40	38	M6 P1.0	M6x5L	M4x4L
<b>-BSL10- 90</b>		10	29	90	8	12	50	43	M8 P1.0	M6x5L	M5x5L
<b>-BSL12-100</b>		12	34	100	8	16	55	53	M8 P1.0	M6x5L	M6x5L
<b>-BSL16-105</b>		16	40	105	10	21	68	61	M10 P1.25	M6x5L	M6x5L
<b>-BSL20-110</b>		20	50	110	12	20	70	60	M10 P1.25	M6x5L	M6x5L
<b>-BSL25-120</b>		25	55	120	14	23	74	70	M12 P1.5	M8x8L	M6x5L
<b>-BSL32-125</b>		32	64	125	16	26	83	80	M12 P1.5	M8x8L	M6x5L
<b>-BSL40-135</b>		40	80	135	18	32	98	91	M16 P1.5	M10x10L	M6x5L
<b>-BSL50-145</b>		50	90	145	18	36	115	102	M16 P1.5	M10x10L	M6x5L

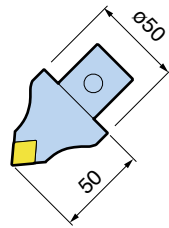
Interchangeable between center-through and side-through coolant supply by using plugs.



Adjustment for either right hand or left hand is also possible.

E  
MILLTURN TOOLING

**45°**



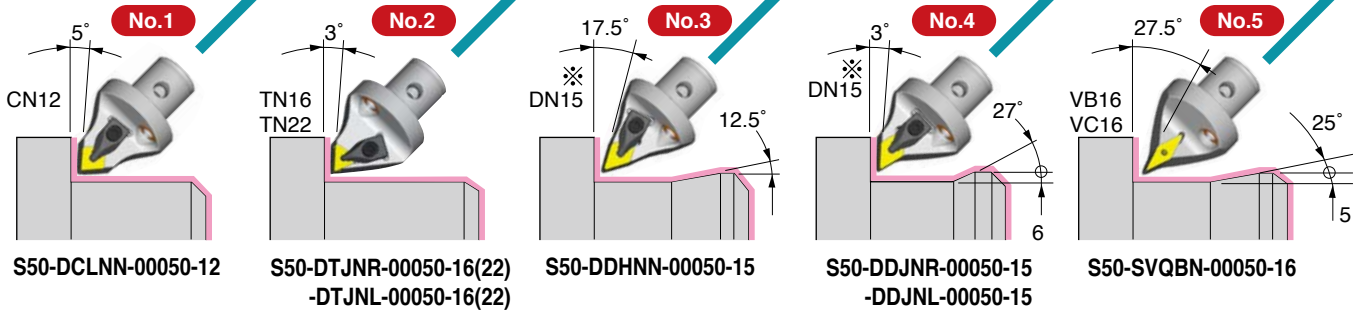
**S50**  
**TYPE S BASIC HOLDER**

HSK-T 63-S50  
HSK-T100-S50

**E 13**



**TYPE S CARTRIDGE** **E 14**



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

**For SELECTION GUIDE E 3**

※ In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).

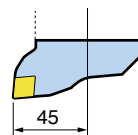
**90°**

**F63**

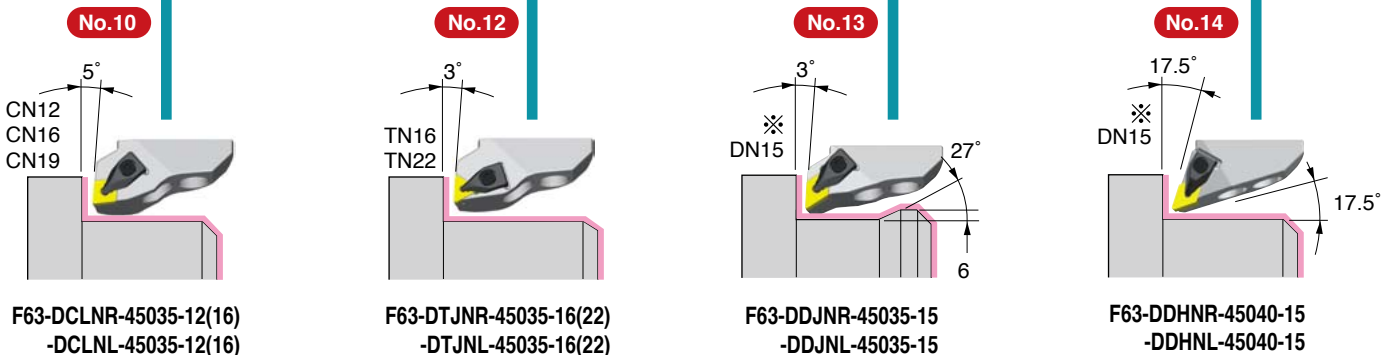
**TYPE F BASIC HOLDER**

HSK-T 63-F63  
HSK-T100-F63

**E 15**



**TYPE F CARTRIDGE** **E 16**



F63-DCLNR-45035-12(16)  
-DCLNL-45035-12(16)

F63-DTJNR-45035-16(22)  
-DTJNL-45035-16(22)

F63-DDJNR-45035-15  
-DDJNL-45035-15

F63-DDHNR-45040-15  
-DDHNL-45040-15

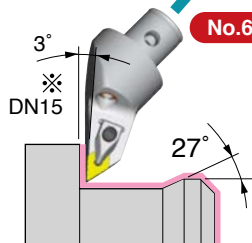
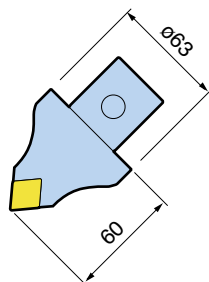
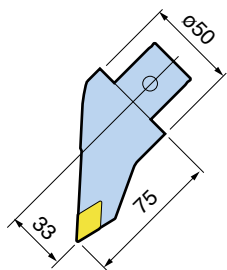
**For SELECTION GUIDE E 3**

※ In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).

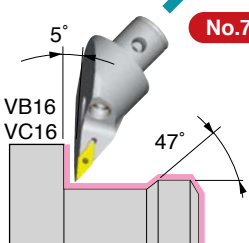
**S63**  
**TYPE S BASIC HOLDER**

HSK-T 63-S63  
HSK-T100-S63

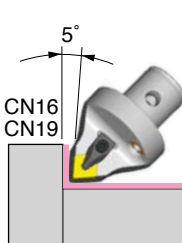
E 13



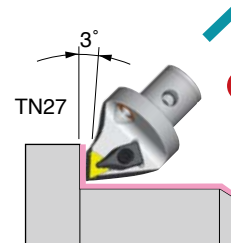
No.6



No.7



No.8



No.9

S50-DDJNR-33075-15  
-DDJNL-33075-15

S50-SVLBR-33075-16  
-SVLBL-33075-16

S63-DCLNN-00060-16  
-DCLNN-00060-19

S63-DTJNR-00060-27  
-DTJNL-00060-27

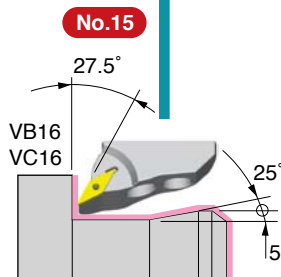
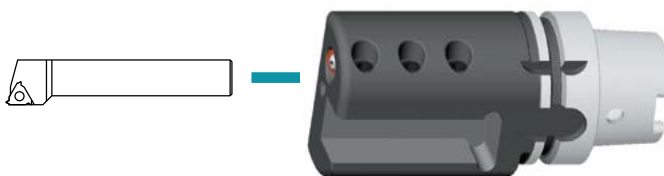
**BORING BAR HOLDER**

E 18

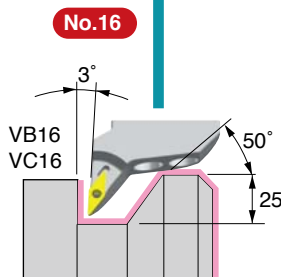


**SQUARE TOOL HOLDER**

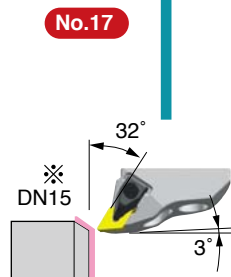
E 17



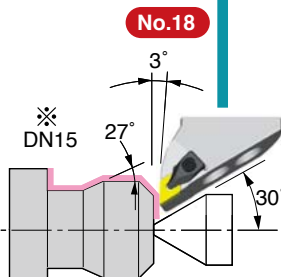
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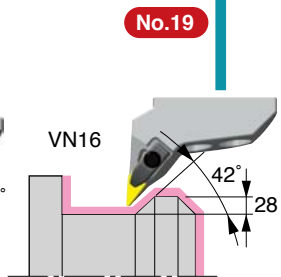
No.16



No.17



No.18



No.19

F63-SVQBR-45035-16  
-SVQBL-45035-16

F63-SVJBR-45055-16  
-SVJBL-45055-16

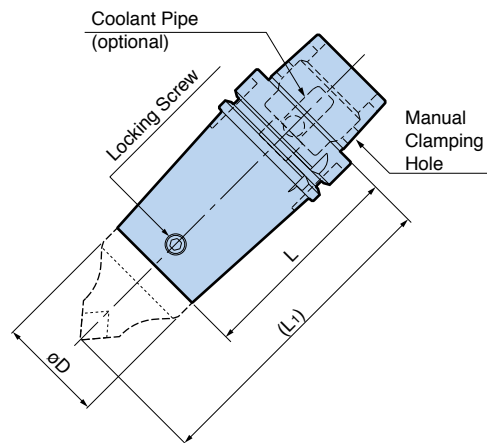
F63-DDUNR-45035-15  
-DDUNL-45035-15

F63-DDJNR-45055-15  
-DDJNL-45055-15

F63-DVJNR-45055-16  
-DVJNL-45055-16



# 45° BASIC HOLDER Type S



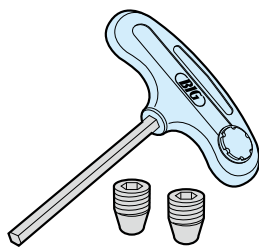
Type	Model	øD	L	(L1)	Locking Screw
S50	<b>HSK- T63-S50- 60</b>	50	60	110	CK5S
	<b>- 75</b>		75	125	
	<b>-100</b>		100	150	
S63	<b>-S63- 70</b>	63	70	130	CK6S
	<b>- 90</b>		90	150	
S50	<b>HSK-T100-S50-115</b>	50	115	165	CK5S
S63	<b>-S63-105</b>	63	105	165	CK6S

1. Basic holders include a locking screw.

For COOLANT PIPE C 51

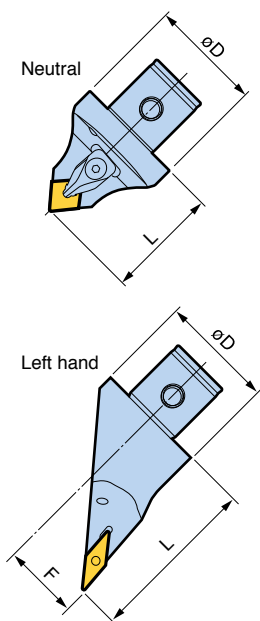
## ■ LOCKING SCREW SET (option)

For type S basic holder



Type	Set Model	Screw (2p)	T-Wrench (1p)
S50	<b>CK5S</b>	M10 x P1.0	CK-T5
S63	<b>CK6S</b>	M12 x P1.0	CK-T6

# 45° CARTRIDGE Type S



Entering Angle	No.	Hand	Model	Insert	F	L	øD	Clamp Piece
95°	No.1	N	S50-DCLNN-00050-12	CN1204 Rhombic 80°	0	50	50	CP2
	No.8-1	N	S63-DCLNN-00060-16	CN1606 Rhombic 80°	0	60	63	CP3
	No.8-2		-00060-19	CN1906 Rhombic 80°				CP5
93°	No.2-1	R	S50-DTJNR-00050-16	TN1604 Triangle 60°	0	50	50	CP1
		L	-DTJNL-00050-16					
93°	No.2-2	R	S50-DTJNR-00050-22	TN2204 Triangle 60°	0	50	50	CP2
		L	-DTJNL-00050-22					
93°	No.9	R	S63-DTJNR-00060-27	TN2706 Triangle 60°	0	60	63	CP3
		L	-DTJNL-00060-27					
93°	No.4	R	S50-DDJNR-00050-15	DN1504*1 (DN1506) Rhombic 55°	0	50	50	CP2
		L	-DDJNL-00050-15					
	No.6	R	S50-DDJNR-33075-15		33	75		
		L	-DDJNL-33075-15					
107.5°	No.3	N	S50-DDHNN-00050-15	0	50			
95°	No.7	L	S50-SVLBR-33075-16	VB1604*2 VC1604 Rhombic 35°	33	75	50	M3.5*3
		R	-SVLBL-33075-16					
117.5°	No.5	N	S50-SVQBN-00050-16	0	50			

- Wrench is ordered separately.
- Inserts are not included. The standard ISO inserts are to be adapted.
- \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard. In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
- \*2 Both VB1604 and VC1604 inserts are suitable.
- \*3 M3.5 is screw-on type.

For SPARE PARTS E 29

  Right Hand    
   Left Hand    
   Neutral

## [Coding system for cartridge]

**S50 - D C L N N - 00 050 - 12**

- Cartridge Type and Size
- Clamping Method
- Insert Shape
- Entering Angle
- Relief Angle
- Hand
- Offset Value
- Length
- Insert Size

Clamping Method	
<b>D</b>	Double-Clamp
<b>P</b>	Lever lock
<b>S</b>	Screw-On

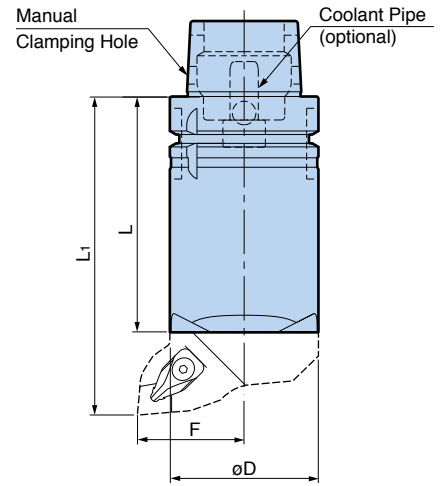
Insert Shape	
<b>C</b>	Rhombic 80°
<b>T</b>	Triangle 60°
<b>D</b>	Rhombic 55°
<b>V</b>	Rhombic 35°

Entering Angle	
<b>J</b>	93°
<b>L</b>	95°
<b>H</b>	107.5°
<b>Q</b>	117.5°

Relief Angle	
<b>N</b>	0° Negative
<b>B</b>	5° Positive
<b>C</b>	7° Positive

Hand	
<b>R</b>	Right Hand
<b>L</b>	Left Hand
<b>N</b>	Neutral

## 90° BASIC HOLDER Type F

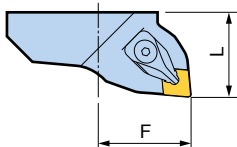


Type	Model	øD	L	L <sub>1</sub>	F
F63	<b>HSK-T63-F63- 50</b>	63	50	85	45
	<b>- 75</b>		75	110	
	<b>-100</b>		100	135	
	<b>-130</b>		130	165	
	<b>-170</b>		170	205	
F63	<b>HSK-T100-F63-100</b>	63	100	135	45
	<b>-150</b>		150	185	

1. Basic holders include M10x22L and M10x25L screws for clamping cartridges.
2. Wrench is ordered separately.
3. Coolant pipe is ordered separately.

 For COOLANT PIPE **C 51**

# 90° CARTRIDGE Type F63



Right Hand



Entering Angle	No.	Hand	Model	Insert	F	L	Clamp Piece
95°	No.10-1	R	F63-DCLNR-45035-12	CN1204 Rhombic 80°	45	35	CP2
		L	-DCLNL-45035-12				
	No.10-2	R	F63-DCLNR-45035-16	CN1606 Rhombic 80°	45	35	CP3
		L	-DCLNL-45035-16				
	No.10-3	R	F63-PCLNR-45045-19	CN1906 Rhombic 80°	45	45	LEVER LOCK
		L	-PCLNL-45045-19				
93°	No.12-1	R	F63-DTJNR-45035-16	TN1604 Triangle 60°	45	35	CP1
		L	-DTJNL-45035-16				
	No.12-2	R	F63-DTJNR-45035-22	TN2204 Triangle 60°	45	35	CP2
		L	-DTJNL-45035-22				
93°	No.13	R	F63-DDJNR-45035-15	DN1504*1 (DN1506) Rhombic 55°	45	35	CP2
		L	-DDJNL-45035-15				
	No.18	R	F63-DDJNR-45055-15		45	55	CP2
		L	-DDJNL-45055-15				
107.5°	No.14	R	F63-DDHNR-45040-15	45	40	CP2	
		L	-DDHNL-45040-15				
93°	No.17	R	F63-DDUNR-45035-15	45	35	CP2	
		L	-DDUNL-45035-15				
117.5°	No.15	R	F63-SVQBR-45035-16	VB1604 Rhombic 35°	45	35	M3.5*2
		L	-SVQBL-45035-16				
93°	No.16	R	F63-SVJBR-45055-16		45	55	M3.5*2
		L	-SVJBL-45055-16				
93°	No.19	R	F63-DVJNR-45055-16	VN1604 Rhombic 35°	45	55	CP4
		L	-DVJNL-45055-16				

- Wrench is ordered separately.
- Inserts are not included. The standard ISO inserts are to be adapted.
- \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard.  
In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
- \*2 M3.5 is screw-on type.

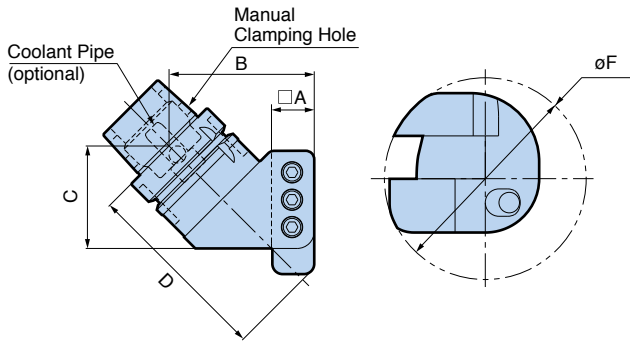
For SPARE PARTS E 29

## [Coding system for cartridge]

<b>F63 - D C L N R - 45 035 - 12</b>	<b>Clamping Method</b>	<b>Insert Shape</b>	<b>Entering Angle</b>
• Cartridge Type and Size	<b>D</b> Double-Clamp	<b>C</b> Rhombic 80°	<b>J</b> 93°
• Clamping Method	<b>P</b> Lever lock	<b>T</b> Triangle 60°	<b>L</b> 95°
• Insert Shape	<b>S</b> Screw-On	<b>D</b> Rhombic 55°	<b>H</b> 107.5°
• Entering Angle		<b>V</b> Rhombic 35°	<b>Q</b> 117.5°
• Relief Angle			<b>U</b> 93°
• Hand	<b>Relief Angle</b>	<b>Hand</b>	
• Offset Value	<b>N</b> 0° Negative	<b>R</b> Right Hand	
• Length	<b>B</b> 5° Positive	<b>L</b> Left Hand	
• Insert Size	<b>C</b> 7° Positive	<b>N</b> Neutral	

# SQUARE TOOL HOLDER

## 45 Type

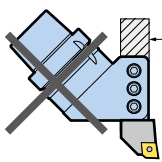


Model	Hand	□A	B	C	D	øF
	HSK-T63-45-BH25R-110	<b>R</b>	25	85	60	110
-BH25L-110	<b>L</b>					

1. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

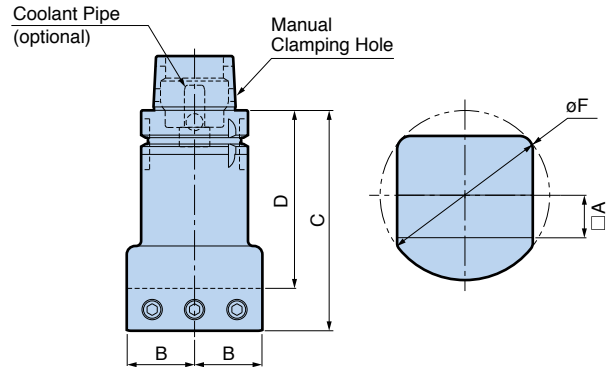
### Caution



**Projection prohibited**

The excess length of a turning tool must be cut off to avoid interference with an ATC arm.

## 90 Type

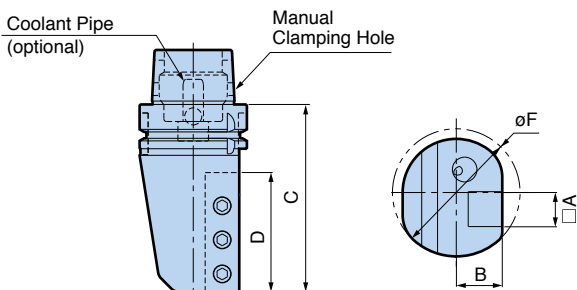


Model	Hand	□A	B	C	D	øF
	HSK-T 63-90-BH20N- 80	<b>N</b>	20	32	80	60
-BH25N-100	100				75	100
-BH25N-130	130				105	
HSK-T100-90-BH25N-150	<b>N</b>	25	55	150	125	128

1. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

## 180 Type



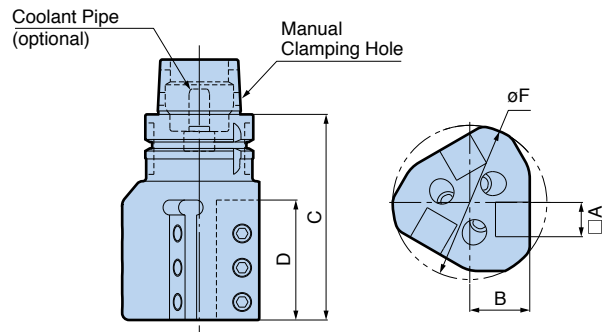
Model	Hand	□A	B	C	D	øF
	HSK-T 63-180-BH20R-110	<b>R</b>	20	27	110	70
-BH20L-110	<b>L</b>					
HSK-T 63-180-BH25R-115	<b>R</b>	25	29.5	115	80	90
-BH25L-115	<b>L</b>					
HSK-T100-180-BH25R-140	<b>R</b>	25	50	140	90	120
-BH25L-140	<b>L</b>					
-BH25R-180	<b>R</b>	25	50	180	115	120
-BH25L-180	<b>L</b>					

1. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

## 180 Multi Type

By assembling 3 square holders, ATC time can be reduced.



Model	Hand	□A	B	C	D	øF
	HSK-T63-180-3BH20R-120	<b>R</b>	20	35	120	70
-3BH20L-120	<b>L</b>					
HSK-T63-180-3BH25R-120	<b>R</b>	25	45	120	80	110
-3BH25L-120	<b>L</b>					

1. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

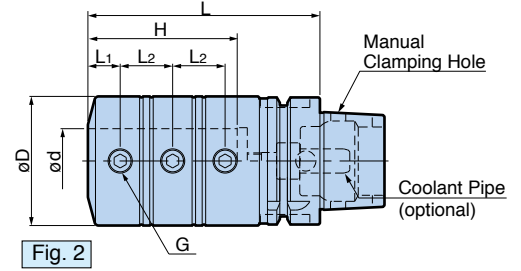
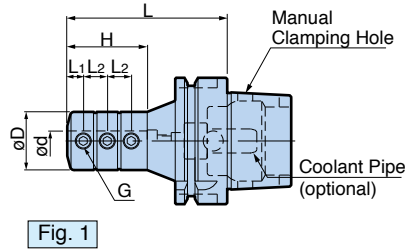
### Caution

60 degree indexing is required to the machine tool spindle.

# BORING BAR HOLDER

Application: boring and thread cutting

**Coolant-through hole**  
Clamping Range :  $\varnothing 6 - \varnothing 40$

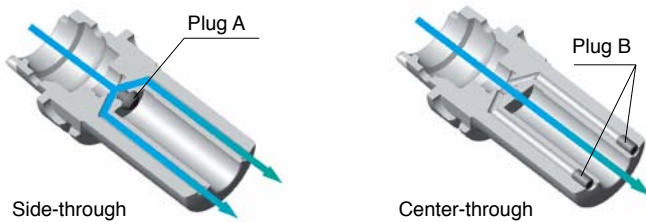


Model	Fig.	$\varnothing d$	$\varnothing D$	L	L1	L2	H	G
<b>HSK-T 63-BSL 6- 70</b>	1	6	23	70	5	8	24	M 5 P0.8
<b>-BSL 8- 75</b>		8	25	75	6	10	32	M 6 P1.0
<b>-BSL10- 80</b>		10	29	80	8	12	40	M 8 P1.0
<b>-BSL12- 85</b>		12	34	85	8	16	45	M 8 P1.0
<b>-BSL16-100</b>		16	40	100	10	21	60	M10 P1.25
<b>-BSL20-100</b>	2	20	50	100	12	20	60	M10 P1.25
<b>-BSL25-105</b>		25	55	105	14	23	67	M12 P1.5
<b>-BSL32-115</b>		32	64	115	16	26	74	M12 P1.5
<b>-BSL40-135</b>		40	80	135	18	32	91	M16 P1.5
<b>HSK-T100-BSL16-105</b>	1	16	40	105	10	21	60	M10 P1.25
<b>-BSL20-110</b>		20	50	110	12	20	60	M10 P1.25
<b>-BSL25-120</b>		25	55	120	14	23	67	M12 P1.5
<b>-BSL32-125</b>		32	64	125	16	26	74	M12 P1.5
<b>-BSL40-135</b>		40	80	135	18	32	90	M16 P1.5

1. Coolant pipe is ordered separately.

For COOLANT PIPE C 51

Interchangeable between center-through and side-through coolant supply by using plugs.



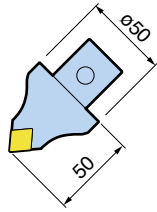
Adjustment for either right hand or left hand is also possible.

Chuck Model	Plug A	Plug B
BSL 6	M5 P0.8	M4 P0.7
8	M6 P1.0	
10		M5 P0.8
12		
16		M6 P1.0
20	* M6 P1.0	
25	* M8 P1.25	
32		
40		

Both plugs are included as standard.  
\*Button-head bolt.



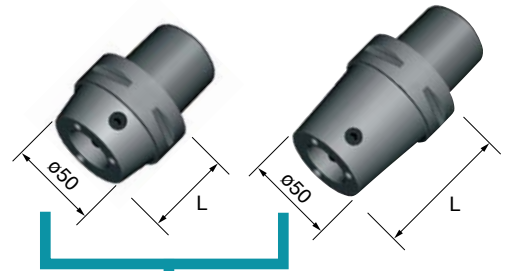
**45°**



**S50**  
**TYPE S BASIC HOLDER**

- |         | L   |
|---------|-----|
| C5-S50- | 40  |
| -       | 55  |
| -       | 75  |
| -       | 100 |
| C6-S50- | 45  |
| -       | 75  |
| -       | 100 |
| C8-S50- | 100 |
| -       | 135 |

**E 21**



**TYPE S CARTRIDGE** **E 22**

<p><b>No.1</b></p> <p>S50-DCLNN-00050-12</p>	<p><b>No.2</b></p> <p>S50-DTJNR-00050-16 -DTJNL-00050-16 S50-DTJNR-00050-22 -DTJNL-00050-22</p>	<p><b>No.3</b></p> <p>S50-DDHNN-00050-15</p>	<p><b>No.4</b></p> <p>S50-DDJNR-00050-15 -DDJNL-00050-15</p>	<p><b>No.5</b></p> <p>S50-SVQBN-00050-16</p>
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**E 22** For SELECTION GUIDE E 3

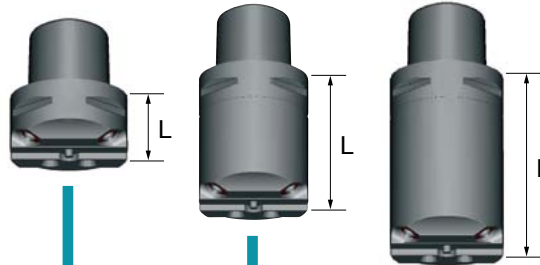
※ In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).

**90°**

**F50**  
**TYPE F BASIC HOLDER**

- |         | L   |
|---------|-----|
| C5-F50- | 25  |
| -       | 50  |
| -       | 85  |
| -       | 125 |

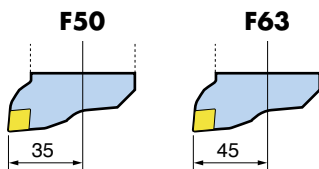
**E 23**



**F63**  
**TYPE F BASIC HOLDER**

- |         | L   |
|---------|-----|
| C6-F63- | 30  |
| -       | 75  |
| -       | 100 |
| -       | 130 |
| -       | 170 |
| C8-F63- | 45  |
| -       | 100 |
| -       | 130 |
| -       | 170 |

**E 23**



**TYPE F CARTRIDGE** **E 23**

<p><b>No.10</b></p> <p>F50-DCLNR-35035-12(16) -DCLNL-35035-12(16) F63-DCLNR-45035-12(16) -DCLNL-45035-12(16) F63-PCLNR-45045-19 -PCLNL-45045-19</p>	<p><b>No.12</b></p> <p>F50-DTJNR-35035-16 -DTJNL-35035-16 F63-DTJNR-45035-16(22) -DTJNL-45035-16(22)</p>	<p><b>No.13</b></p> <p>F50-DDJNR-35035-15 -DDJNL-35035-15 F63-DDJNR-45035-15 -DDJNL-45035-15</p>	<p><b>No.14</b></p> <p>F63-DDHNR-45040-15 -DDHNL-45040-15</p>
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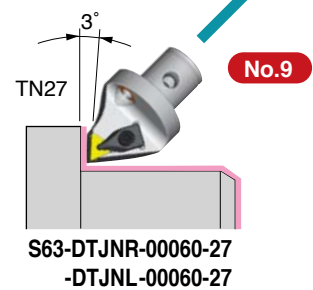
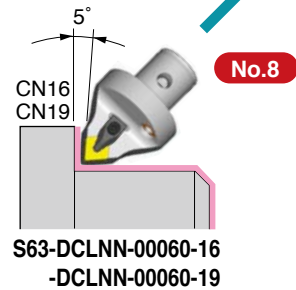
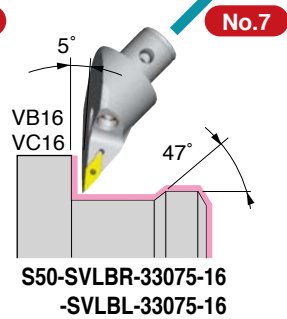
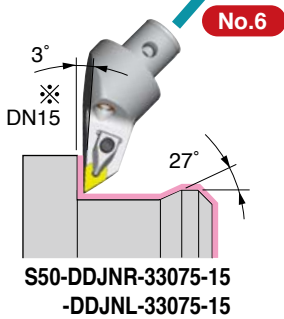
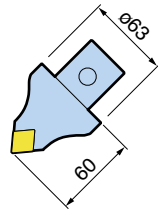
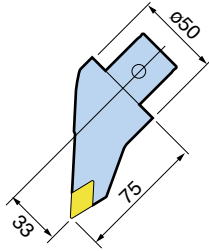
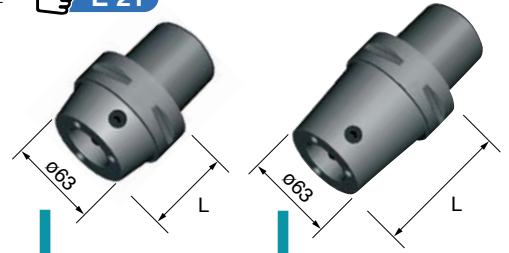
**E 23** For SELECTION GUIDE E 3

※ In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).

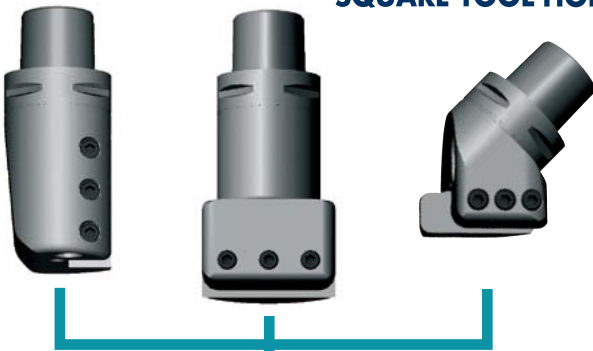
**S63**  
**TYPE S BASIC HOLDER**

	L
C6-S63-	50
	- 90
C8-S63-	90
	-125

**E 21**



**SQUARE TOOL HOLDER** **E 25**

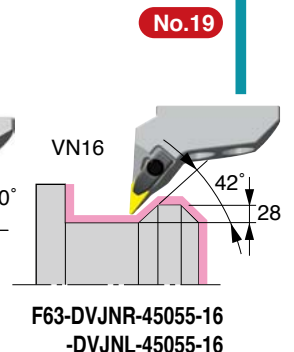
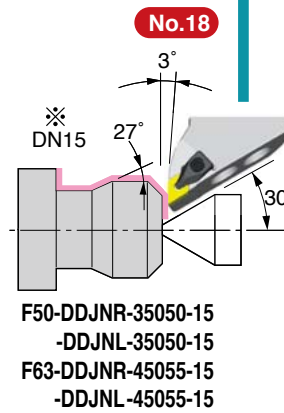
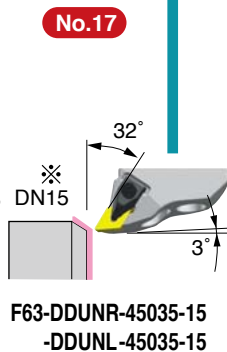
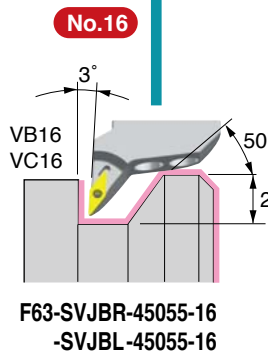
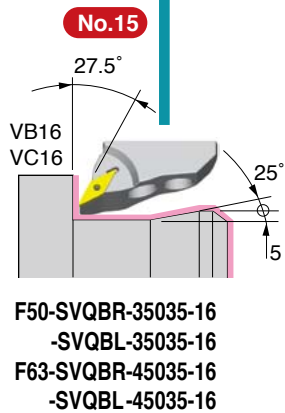


For  Shank

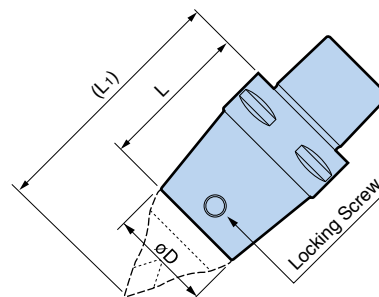


**BORING BAR HOLDER**

**E 27**



# 45° BASIC HOLDER Type S

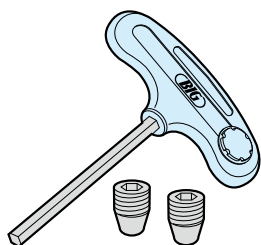


Type	Model	$\phi D$	L	(L <sub>1</sub> )	Locking Screw
S50	<b>C5-S50 -40</b>	50	40	90	CK5S
	<b>-55</b>		55	105	
	<b>-75</b>		75	125	
	<b>-100</b>		100	150	
S50	<b>C6-S50 -45</b>	50	45	95	CK5S
	<b>-75</b>		75	125	
	<b>-100</b>		100	150	
S63	<b>-S63 -50</b>	63	50	110	CK6S
	<b>-90</b>		90	150	
S50	<b>C8-S50-100</b>	50	100	150	CK5S
	<b>-135</b>		135	185	
S63	<b>-S63 -90</b>	63	90	150	CK6S
	<b>-125</b>		125	185	

1. Basic holders include a locking screw.

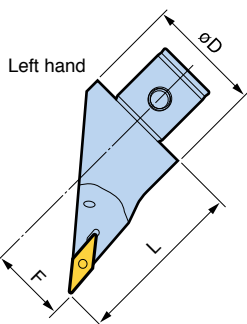
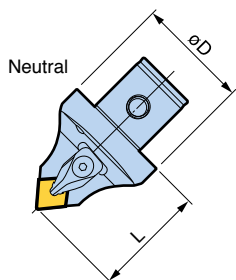
## ■ LOCKING SCREW SET (option)

For type S basic holder



Type	Set Model	Screw (2p)	T-Wrench (1p)
S50	<b>CK5S</b>	M10 x P1.0	CK-T5
S63	<b>CK6S</b>	M12 x P1.0	CK-T6

# 45° CARTRIDGE Type S



Entering Angle	No.	Hand	Model	Insert	F	L	øD	Clamp Piece
95°	No.1	N	S50-DCLNN-00050-12	CN1204 Rhombic 80°	0	50	50	CP2
	No.8-1	N	S63-DCLNN-00060-16	CN1606 Rhombic 80°	0	60	63	CP3
	No.8-2		-00060-19	CN1906 Rhombic 80°				CP5
93°	No.2-1	R	S50-DTJNR-00050-16	TN1604 Triangle 60°	0	50	50	CP1
		L	-DTJNL-00050-16					
93°	No.2-2	R	S50-DTJNR-00050-22	TN2204 Triangle 60°	0	50	50	CP2
		L	-DTJNL-00050-22					
93°	No.9	R	S63-DTJNR-00060-27	TN2706 Triangle 60°	0	60	63	CP3
		L	-DTJNL-00060-27					
93°	No.4	R	S50-DDJNR-00050-15	DN1504*1 (DN1506) Rhombic 55°	0	50	50	CP2
		L	-DDJNL-00050-15					
	No.6	R	S50-DDJNR-33075-15		33	75		
		L	-DDJNL-33075-15					
107.5°	No.3	N	S50-DDHNN-00050-15	0	50			
95°	No.7	L	S50-SVLBR-33075-16	VB1604*2 VC1604 Rhombic 35°	33	75	50	M3.5*3
		R	-SVLBL-33075-16					
117.5°	No.5	N	S50-SVQBN-00050-16	0	50			

- Wrench is ordered separately.
- Inserts are not included. The standard ISO inserts are to be adapted.
- \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard. In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
- \*2 Both VB1604 and VC1604 inserts are suitable.
- \*3 M3.5 is screw-on type.

For SPARE PARTS E 29

  Right Hand    
   Left Hand    
   Neutral

## [Coding system for cartridge]

**S50 - D C L N N - 00 050 - 12**

- Cartridge Type and Size
- Clamping Method
- Insert Shape
- Entering Angle
- Relief Angle
- Hand
- Offset Value
- Length
- Insert Size

Clamping Method	
<b>D</b>	Double-Clamp
<b>P</b>	Lever lock
<b>S</b>	Screw-On

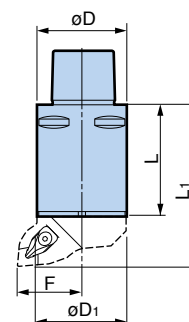
Insert Shape	
<b>C</b>	Rhombic 80°
<b>T</b>	Triangle 60°
<b>D</b>	Rhombic 55°
<b>V</b>	Rhombic 35°

Entering Angle	
<b>J</b>	93°
<b>L</b>	95°
<b>H</b>	107.5°
<b>Q</b>	117.5°

Relief Angle	
<b>N</b>	0° Negative
<b>B</b>	5° Positive
<b>C</b>	7° Positive

Hand	
<b>R</b>	Right Hand
<b>L</b>	Left Hand
<b>N</b>	Neutral

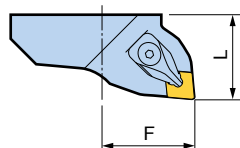
## 90° BASIC HOLDER Type F



Type	Model	øD	øD1	L	L1	F
F50	<b>C5-F50-25</b>	50	50	25	60	35
	<b>-50</b>			50	85	
	<b>-85</b>			85	120	
	<b>-125</b>			125	160	
F63	<b>C6-F63-30</b>	63	63	30	65	45
	<b>-75</b>			75	110	
	<b>-100</b>			100	135	
	<b>-130</b>			130	165	
	<b>-170</b>			170	205	
F63	<b>C8-F63-45</b>	80	63	45	80	45
	<b>-100</b>			100	135	
	<b>-130</b>			130	165	
	<b>-170</b>			170	205	

- Basic holders include M10x22L and M10x25L screws for clamping cartridges.
- Wrench is ordered separately.

## 90° CARTRIDGE Type F50



Right Hand

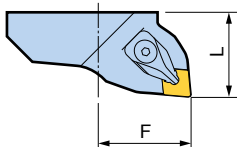
Right Hand  
 Left Hand

Entering Angle	No.	Hand	Model	Insert	F	L	Clamp Piece
95°	<b>No.10-1</b>	R	<b>F50-DCLNR-35035-12</b>	CN1204 Rhombic 80°	35	35	CP2
		L	<b>-DCLNL-35035-12</b>				
	<b>No.10-2</b>	R	<b>F50-DCLNR-35035-16</b>	CN1606 Rhombic 80°	35	35	CP3
		L	<b>-DCLNL-35035-16</b>				
93°	<b>No.12-1</b>	R	<b>F50-DTJNR-35035-16</b>	TN1604 Triangle 60°	35	35	CP1
		L	<b>-DTJNL-35035-16</b>				
95°	<b>No.13</b>	R	<b>F50-DDJNR-35035-15</b>	DN1504*1 (DN1506) Rhombic 55°	35	35	CP2
		L	<b>-DDJNL-35035-15</b>				
	<b>No.18</b>	R	<b>F50-DDJNR-35050-15</b>		35	50	CP2
		L	<b>-DDJNL-35050-15</b>				
117.5°	<b>No.15</b>	R	<b>F50-SVQBR-35035-16</b>	VB1604*2 Rhombic 35°	35	35	M3.5*3
		L	<b>-SVQBL-35035-16</b>				

- Wrenches are not included in the cartridges. Please purchase separately.
- Inserts are not included. The standard ISO inserts are to be adapted.
- \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard. In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
- \*2 Both VB1604 and VC1604 inserts are suitable.
- \*3 M3.5 is screw-on type.

For SPARE PARTS **E 29**

# 90° CARTRIDGE Type F63



Right Hand



Entering Angle	No.	Hand	Model	Insert	F	L	Clamp Piece
95°	No.10-1	R	F63-DCLNR-45035-12	CN1204 Rhombic 80°	45	35	CP2
		L	-DCLNL-45035-12				
	No.10-2	R	F63-DCLNR-45035-16	CN1606 Rhombic 80°	45	35	CP3
		L	-DCLNL-45035-16				
	No.10-3	R	F63-PCLNR-45045-19	CN1906 Rhombic 80°	45	45	LEVER LOCK
		L	-PCLNL-45045-19				
93°	No.12-1	R	F63-DTJNR-45035-16	TN1604 Triangle 60°	45	35	CP1
		L	-DTJNL-45035-16				
	No.12-2	R	F63-DTJNR-45035-22	TN2204 Triangle 60°	45	35	CP2
		L	-DTJNL-45035-22				
93°	No.13	R	F63-DDJNR-45035-15	DN1504*1 (DN1506) Rhombic 55°	45	35	CP2
		L	-DDJNL-45035-15				
	No.18	R	F63-DDJNR-45055-15		45	55	CP2
		L	-DDJNL-45055-15				
107.5°	No.14	R	F63-DDHNR-45040-15	45	40	CP2	
		L	-DDHNL-45040-15				
93°	No.17	R	F63-DDUNR-45035-15	45	35	CP2	
		L	-DDUNL-45035-15				
117.5°	No.15	R	F63-SVQBR-45035-16	VB1604 Rhombic 35°	45	35	M3.5*2
		L	-SVQBL-45035-16				
93°	No.16	R	F63-SVJBR-45055-16	45	55	M3.5*2	
		L	-SVJBL-45055-16				
93°	No.19	R	F63-DVJNR-45055-16	VN1604 Rhombic 35°	45	55	CP4
		L	-DVJNL-45055-16				

- Wrench is ordered separately.
- Inserts are not included. The standard ISO inserts are to be adapted.
- \*1 Carbide Shim for 4.76mm thick DIN1504 insert is included as standard.  
In case of DN1506 insert (thickness of 6.35mm), please replace the standard Carbide Shim by DNS1506 (option).
- \*2 M3.5 is screw-on type.

For SPARE PARTS **E 29**

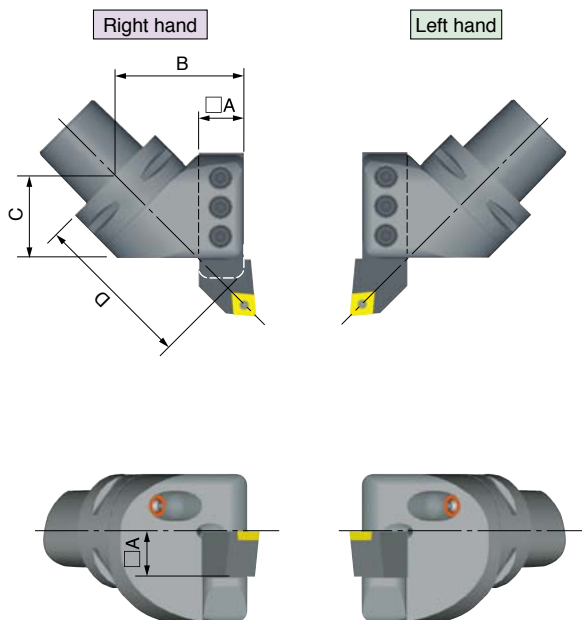
## [Coding system for cartridge]

<b>F63 - D C L N R - 45 035 - 12</b>	<b>Clamping Method</b>	<b>Insert Shape</b>	<b>Entering Angle</b>
• Cartridge Type and Size	<b>D</b> Double-Clamp	<b>C</b> Rhombic 80°	<b>J</b> 93°
• Clamping Method	<b>P</b> Lever lock	<b>T</b> Triangle 60°	<b>L</b> 95°
• Insert Shape	<b>S</b> Screw-On	<b>D</b> Rhombic 55°	<b>H</b> 107.5°
• Entering Angle		<b>V</b> Rhombic 35°	<b>Q</b> 117.5°
• Relief Angle			<b>U</b> 93°
• Hand	<b>Relief Angle</b>	<b>Hand</b>	
• Offset Value	<b>N</b> 0° Negative	<b>R</b> Right Hand	
• Length	<b>B</b> 5° Positive	<b>L</b> Left Hand	
• Insert Size	<b>C</b> 7° Positive	<b>N</b> Neutral	

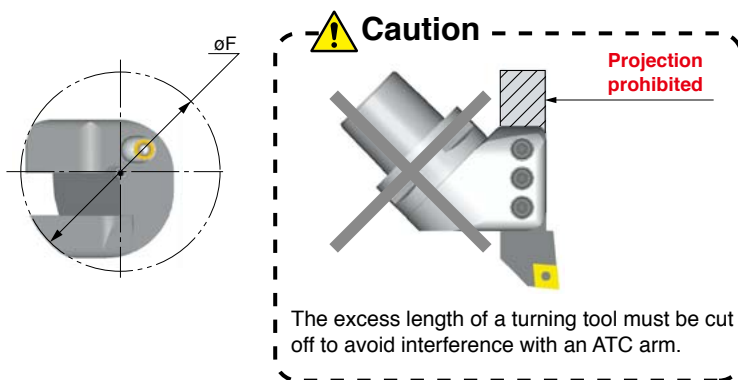


# SQUARE TOOL HOLDER

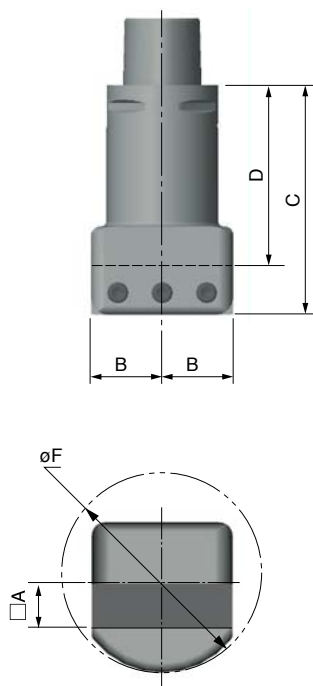
## 45 Type



Model	Hand	Right hand		Left hand		øF	Weight (kg)
		A	B	C	D		
<b>C5-45-BH20R- 5838</b>	<b>R</b>	20	58	38	73	94	1.2
<b>-BH20L- 5838</b>	<b>L</b>						
<b>C6-45-BH25R- 7752</b>	<b>R</b>	25	77	52	100	118	2.5
<b>-BH25L- 7752</b>	<b>L</b>						
<b>C8-45-BH32R-85109</b>	<b>R</b>	32	85	109	145	135	7.3
<b>-BH32L-85109</b>	<b>L</b>						



## 90 Type



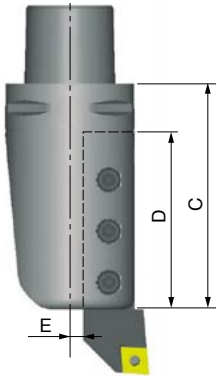
Model	Hand	Neutral						Weight (kg)
		A	B	C	D	øF		
<b>C5-90-BH20N-32105</b>	<b>N</b>	20	32	105	85	80	2.2	
<b>C6-90-BH25N-40130</b>	<b>N</b>	25	40	130	105	100	4.2	
<b>C8-90-BH32N-51085</b>	<b>N</b>	32	51	85	53	128	6.0	
<b>-51165</b>				165	133		8.7	

E

MILLTURN TOOLING

**180 Type**

Right hand

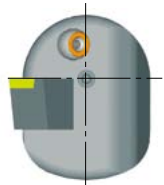
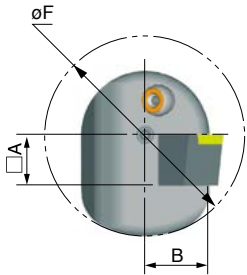


Left hand



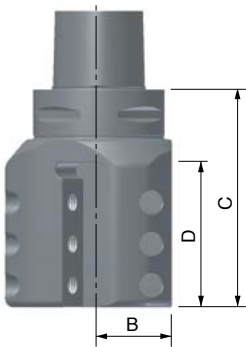
Right hand      Left hand

Model	Hand	A	B	C	D	E	øF	Weight (kg)
C5-180-BH20R- 2590	R	20	25	90	65	5	80	1.6
	L							
C6-180-BH25R-32120S	R	25	29.5	120	80	4.5	90	3.1
	L							
C8-180-BH32R-40125	R	32	40	125	85	8	128	6.0
	L							



**180 Multi Type**

Right hand

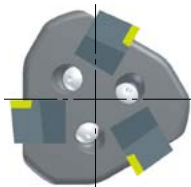
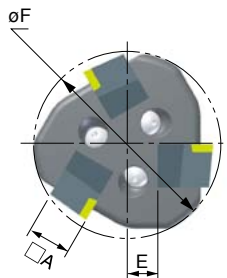


Left hand



Right hand      Left hand

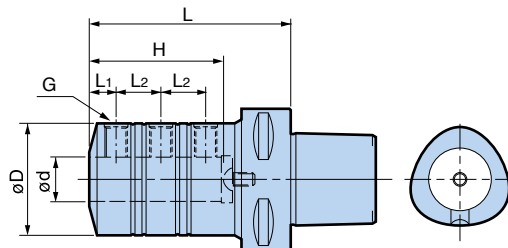
Model	Hand	A	B	C	D	E	øF	Weight (kg)
C5-180-3BH20R-100	R	20	35	100	70	15	90	2.6
	L							
C6-180-3BH20R-105	R	20	35	105	70	15	90	3.2
	L							
-3BH25R-110	R	25	45	110	80	20	110	4.6
	L							
C8-180-3BH25R-130	R	25	45	130	90	20	110	6.1
	L							



# BORING BAR HOLDER

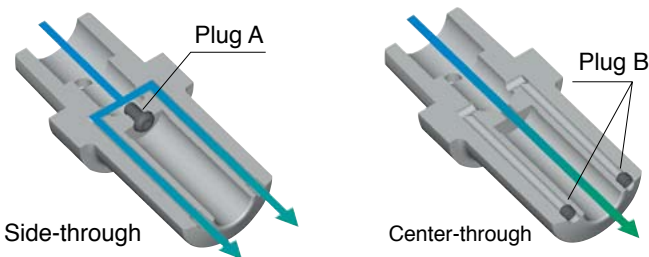
Coolant-through hole  
Clamping Range :  $\phi 6 - \phi 40$

Application: boring and thread cutting



Model	$\phi d$	$\phi D$	L	L <sub>1</sub>	L <sub>2</sub>	H	G	Weight (kg)
<b>C5-BSL 6- 70</b>	6	23	70	5	8	41	M 5 : P0.8	0.6
<b>-BSL 8- 70</b>	8	25		6	10		M 6 : P1.0	
<b>-BSL10- 70</b>	10	29		8	12		M 8 : P1.0	
<b>-BSL12- 80</b>	12	34	80	8	16	53	M10 : P1.25	0.8
<b>-BSL16- 90</b>	16	40	90	10	21	65	M10 : P1.25	1.0
<b>-BSL20- 90</b>	20	50		12	20	60	1.3	
<b>-BSL25-100</b>	25	55	100	14	23	70	M12 : P1.5	1.6
<b>-BSL32-110</b>	32	64	110	16	26	78	M12 : P1.5	2.1
<b>-BSL40-130</b>	40	80	130	18	32	93	M16 : P1.5	3.7
<b>C6-BSL 6- 70</b>	6	23	70	5	8	41	M 5 : P0.8	1.4
<b>-BSL 8- 70</b>	8	25		6	10		M 6 : P1.0	
<b>-BSL10- 70</b>	10	29		8	12		M 8 : P1.0	
<b>-BSL12- 80</b>	12	34	80	8	16	53	M10 : P1.25	1.5
<b>-BSL16- 90</b>	16	40	90	10	21	65	M10 : P1.25	1.7
<b>-BSL20- 90</b>	20	50		12	22	60	2.0	
<b>-BSL25-100</b>	25	55	100	14	26	70	M12 : P1.5	2.3
<b>-BSL32-110</b>	32	64	110	16	30	78	M12 : P1.5	2.8
<b>-BSL40-130</b>	40	80	130	18	32	93	M16 : P1.5	4.3
<b>C8-BSL 6- 75</b>	6	23	75	5	8	46	M 5 : P0.8	2.6
<b>-BSL 8- 75</b>	8	25		6	10	46	M 6 : P1.0	
<b>-BSL10- 80</b>	10	29	80	8	12	52	M 8 : P1.0	
<b>-BSL12- 80</b>	12	34			16	52	M 8 : P1.0	2.7
<b>-BSL16- 90</b>	16	40	90	10	21	65	M10 : P1.25	2.9
<b>-BSL20-100</b>	20	50	100	12	22	70	M10 : P1.25	3.3
<b>-BSL25-110</b>	25	55	110	14	26	80	M12 : P1.5	3.6
<b>-BSL32-120</b>	32	64	120	16	30	88	M12 : P1.5	4.1
<b>-BSL40-130</b>	40	80	130	18	32	93	M16 : P1.5	5.3

Interchangeable between center-through and side-through coolant supply by using plugs.



Adjustment for either right hand or left hand is also possible.

Chuck Model	Plug A	Plug B
BSL 6	M 8 P1.25	M 4 P0.7
8	M10 P1.0	
10	M12 P1.5	
12	M14 P1.5	M 5 P0.8
16	M18 P1.5 (C5: M6 P1.0)	
20	M 6 P1.0*	
25	M 6 P1.0*	
32	M 8 P1.25*	M 6 P1.0
40	M 8 P1.25*	

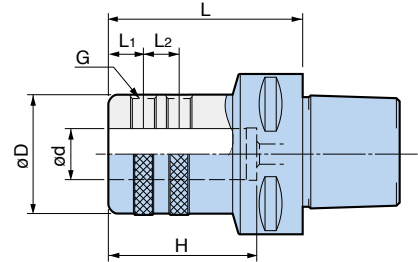
1. Both plugs are included as standard.  
2. \*Button-head bolt.

# SIDE LOCK HOLDER

Coolant-through hole

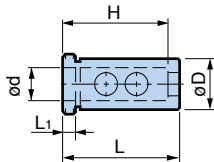
Clamping Range :  $\varnothing 16 - \varnothing 40$

Application: indexable insert drill



Model	$\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	L <sub>2</sub>	H	G	Weight (kg)
C5-TSL16-60	16	48	60	14	14	48	M10	0.8
-TSL20-60	20					50		0.9
-TSL25-75	25					75		0.9
-TSL32-85	32	63	85	20	15	60	M16	1.6
C6-TSL16-70	16	48	70	14	14	48	M10	1.7
-TSL20-70	20					50		1.7
-TSL25-70	25					56		1.6
-TSL32-75	32	63	75	20	15	60	M16	2.0
-TSL40-85	40	68	85	25		70		2.2
C8-TSL16-80	16	48	80	14	14	48	M10	3.1
-TSL20-80	20					50		3.1
-TSL25-85	25					85		3.0
-TSL32-90	32	63	90	20	15	60	M16	3.5
-TSL40-95	40	68	95	25		70		3.5

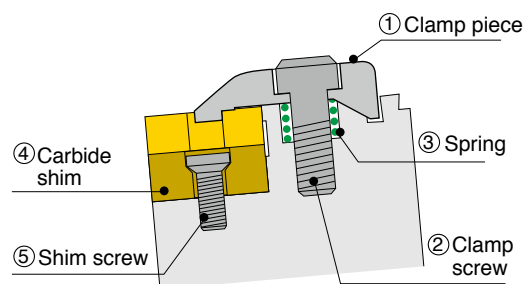
## REDUCTION COLLET



Model	$\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H
OSL25-16	16	25	62	5.5	48
-20	20				50
OSL32-16	16	32	66	5.5	48
-20	20				50
-25	25				56
OSL40-16	16	40	76	5.5	48
-20	20				50
-25	25				56
-32	32				60

# SPARE PARTS for Cartridge

## DOUBLE CLAMP TYPE



### Clamp Piece Set

Set model	① Clamp piece	② Screw	③ Spring	Insert
SCP-1	CP1	M5x20	ø8x10	TN16
SCP-2	CP2			CN12, TN22
SCP-3	CP3			DN15
SCP-4	CP4			CN16, TN27
SCP-5	CP5			VN16
				CN19

1. Set includes one each of clamp piece, screw and spring.
2. Wrench is ordered separately (Model: T-4-L70).

## Carbide Shim Set

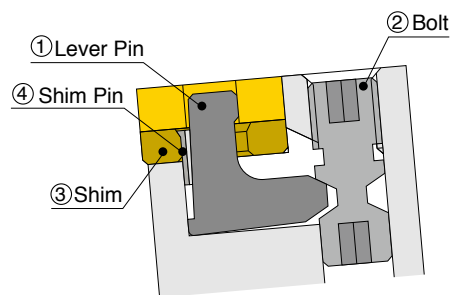
Insert	Set model	④ Shim	⑤ Screw	Torx size
TN1604	<b>STNS1604</b>	TNS1604	M3x7	T10
TN2204	<b>STNS2204</b>	TNS2204	M4x8	T15
TN2706	<b>STNS2706</b>	TNS2706	M5x12	T20
DN1504	<b>SDNS1504</b>	DNS1504	M4x8	T15
DN1506	<b>SDNS1506</b>	DNS1506	M4x8	T15

Insert	Set model	④ Shim	⑤ Screw	Torx size
CN1204	<b>SCNS1204</b>	CNS1204	M4x8	T15
CN1606	<b>SCNS1606</b>	CNS1606	M5x12	T20
CN1906	<b>SCNS1906</b>	CNS1906	M5x12	T20
VN1604	<b>SVNS1604</b>	VNS1604	M3x7	T10

1. Set includes one each of carbide shim and screw.
2. Wrench is ordered separately (Model: DA-T10, DA-T15, DA-T20).

## LEVER LOCK TYPE

For F63-PCLNR(L)45045-19



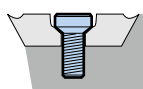
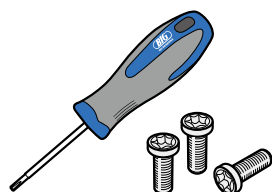
### Lever Lock Set

Set model	① Lever	② Bolt	Spanner size
SLCL6	LCL6	LCS6	4mm

### Carbide Shim Set

Set model	③ Shim	④ Shim Pin
SLSC63	LSC63	LSP6

## INSERT CLAMPING SCREW SET



For VB16 Insert

Set model	<b>S3508DS</b>
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### Contents

- M3.5 screws.....10pcs.  
Wrench..... **DA-T15** 1pce.

# MEGA MICRO CHUCK®

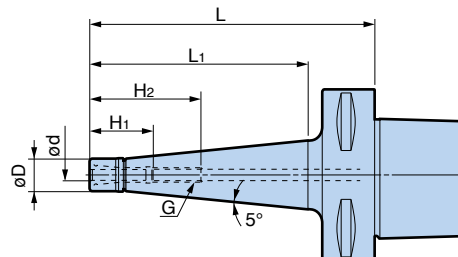
Clamping Range :  $\varnothing 0.45 - \varnothing 6.05$

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

MAX.  
**30,000**  
min<sup>-1</sup>

## Type T

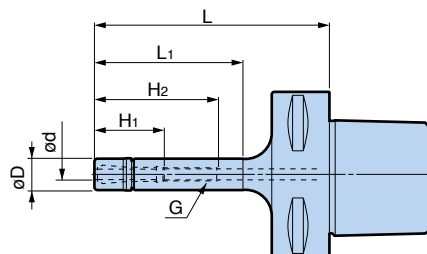
World's original



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet	Weight (kg)
<b>C4 -MEGA3S- 60T</b>	0.45 – 3.25	10	60	35	22	38	M4 P0.7	35,000	NBC3S-□	0.3
<b>-MEGA6S- 60T</b>	0.45 – 6.05	14	60	35	28	47	M7 P0.75	30,000	NBC6S-□	0.3
<b>90T</b>			90	65				49		22,000
<b>C5 -MEGA3S-105T</b>	0.45 – 3.25	10	105	79	22.5	38.5	M4 P0.7	30,000	NBC3S-□	0.5
<b>-MEGA4S-105T</b>	0.45 – 4.05	12	105	79	26.5	47	M5 P0.8	25,000	NBC4S-□	0.5
<b>-120T</b>			120	94				20,000		0.6
<b>-MEGA6S-105T</b>	0.45 – 6.05	14	105	79	28.5	49	M7 P0.75	25,000	NBC6S-□	0.6
<b>-120T</b>			120	94				20,000		0.6
<b>C6 -MEGA3S-120T</b>	0.45 – 3.25	10	120	92	22.5	38.5	M4 P0.7	25,000	NBC3S-□	1.3
<b>-MEGA4S-120T</b>	0.45 – 4.05	12	120	92	26.5	47	M5 P0.8	22,000	NBC4S-□	1.3
<b>-135T</b>			135	107				20,000		1.4
<b>-MEGA6S-120T</b>	0.45 – 6.05	14	120	92	28.5	49	M7 P0.75	22,000	NBC6S-□	1.3
<b>-135T</b>			135	107				20,000		1.4

1. MEGA NUT is included.

## Type S



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H <sub>1</sub>	H <sub>2</sub>	G	Max. min <sup>-1</sup>	Collet	Weight (kg)
<b>C5 -MEGA3S-75</b>	0.45 – 3.25	10	75	49	22.5	38	M4 P0.7	25,000	NBC3S-□	0.4
<b>-MEGA4S-75</b>	0.45 – 4.05	12		50	26.5	47	M5 P0.8	25,000	NBC4S-□	0.4
<b>-MEGA6S-75</b>	0.45 – 6.05	14		50	28.5	49	M7 P0.75	25,000	NBC6S-□	0.4
<b>C6 -MEGA3S-90</b>	0.45 – 3.25	10	90	50	22.5	38	M4 P0.7	25,000	NBC3S-□	1.1
<b>-MEGA4S-90</b>	0.45 – 4.05	12		58	26.5	47	M5 P0.8	25,000	NBC4S-□	1.2
<b>-MEGA6S-90</b>	0.45 – 6.05	14		58	28.5	49	M7 P0.75	25,000	NBC6S-□	1.2

1. MEGA NUT is included.

Spare Parts		Accessories			
	MEGA NUT 	MEGA WRENCH 	MICRO COLLET 	COLLET BOX 	α TAPER CLEANER 
MEGA MICRO CHUCK	Model	Model	Model	Model	Model
MEGA3S	<b>MGN3S</b>	<b>MGR10</b>	<b>NBC3S-□</b>	<b>NBB3S</b>	<b>SC-NBC3S</b>
MEGA4S	<b>MGN4S</b>	<b>MGR12</b>	<b>NBC4S-□</b>	<b>NBB4S</b>	<b>-NBC4S</b>
MEGA6S	<b>MGN6S</b>	<b>MGR14</b>	<b>NBC6S-□</b>	<b>NBB6S</b>	<b>-NBC6S</b>



Coolant-through hole

# MEGA NEW BABY CHUCK®

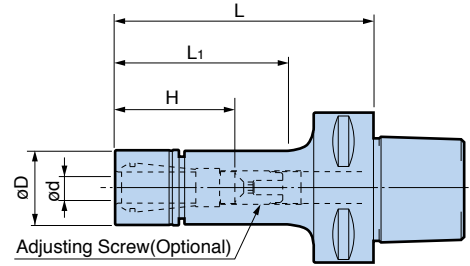
Clamping Range :  $\varnothing 0.25 - \varnothing 20$

High speed design utilizes ultra precision New Baby Collet which guarantees a runout at the collet nose of less than 1 micron.



World's original

MAX. 35,000 min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet	Weight (kg)
<b>C5-MEGA 6N- 60</b> - 75 - 90 -105 -120 -135	0.25 - 6	20	60	34	23 - 36	35,000	NBC 6- □	0.5
			75	49	23 - 43	30,000		0.5
			90	62		30,000		0.5
			105	77	25,000	0.6		
			120	90	23,000	0.6		
			135	105	20,000	0.6		
<b>-MEGA 8N- 60</b> - 75 - 90 -105 -120 -135	0.5 - 8	25	60	33	26 - 36	35,000	NBC 8- □	0.5
			75	49	26 - 45	30,000		0.6
			90	64		30,000		0.6
			105	77	27,000	0.7		
			120	92	25,000	0.7		
			135	107	20,000	0.8		
<b>-MEGA10N- 55</b> ※ - 75 - 90 -105 -120 -135	1.5 - 10	30	55	31	48	35,000	NBC10- □	0.5
			75	49	38 - 48	33,000		0.6
			90	64		30,000		0.7
			105	79	27,000	0.8		
			120	92	25,000	0.9		
			135	107	20,000	0.9		
<b>-MEGA13N- 55</b> ※ - 75 - 90 -105 -120 -135	2.5 - 13	35	55	31	48	30,000	NBC13- □	0.6
			75	49	44 - 48	28,000		0.7
			90	64	44 - 63	25,000		0.8
			105	79		22,000		0.9
			120	94	20,000	1.0		
			135	109	18,000	1.1		
<b>-MEGA16N- 60</b> ※ - 75 ※ - 90 -105 -120 -135	2.5 - 16	42	60	38	53	30,000	NBC16- □	0.7
			75	53	68	28,000		0.9
			90	69	48 - 63	23,000		1.0
			105	84	48 - 68	20,000		1.1
			120	99		15,000		1.3
			135	114	15,000	1.4		
<b>-MEGA20N- 60</b> ※ - 75 ※ - 90 -105 -120 -135	2.5 - 20	46	60	39	51	23,000	NBC20- □	0.8
			75	54	66	20,000		1.0
			90	69	51 - 60	17,000		1.1
			105	84	51 - 68	15,000		1.3
			120	99		13,000		1.4
			135	114	10,000	1.6		

- MEGA NUT is included.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting Screw cannot be used with ※marked model. "H" is the max. tool shank length that can be inserted into the holder.

Spare Parts		Accessories						
	MEGA NUT 	MEGA WRENCH 	COLLET <b>G3</b> 	MEGA PERFECT SEAL <b>G9</b> 	ADJUSTING SCREW 			Rubber 
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	MGN 6	MGR20	NBC 6- □	MPS 6- □	NBA 6B	M 7	12	2
MEGA 8N	MGN 8	MGR25	NBC 8- □	MPS 8- □	NBA 8B	M 9	13	2.5
MEGA10N	MGN10	MGR30	NBC10- □	MPS10- □	NBA10B	M11	16	3
MEGA13N	MGN13	MGR35	NBC13- □	MPS13- □	NBA13B	M14	20	4
MEGA16N	MGN16	MGR42	NBC16- □	MPS16- □	NBA16B	M18	20	4
MEGA20N	MGN20	MGR46	NBC20- □	MPS20- □	NBA20B	M21	20	4

Model	Clamping Range ød	øD	L	L1	H	Max. min <sup>-1</sup>	Collet	Weight (kg)	
<b>C6 -MEGA 6N- 60</b>	0.25 – 6	20	60	30	23 – 33	35,000	NBC 6- □	1.2	
- 75			75	43	23 – 43	35,000		1.2	
- 90			90	58		30,000		1.2	
-105			105	73		30,000		1.3	
-120			120	88		25,000		1.3	
-135			135	103		20,000		1.3	
-165			165	128		15,000		1.4	
-200			200	163		10,000		1.5	
<b>-MEGA 8N- 60</b>			0.5 – 8	25		60		29	26 – 31
- 75	75	43			26 – 45	35,000	1.3		
- 90	90	58				30,000	1.3		
-105	105	73				30,000	1.4		
-120	120	88				25,000	1.4		
-135	135	103				20,000	1.5		
-165	165	133				15,000	1.6		
-200	200	163				10,000	1.7		
<b>-MEGA10N- 60 ※</b>	1.5 – 10	30				60	32	51	35,000
- 75			75	43	38 – 45	33,000	1.4		
- 90			90	58	38 – 48	30,000	1.4		
-105			105	73		25,000	1.5		
-120			120	88		25,000	1.6		
-135			135	103		20,000	1.6		
-165			165	133		15,000	1.8		
-200			200	168		12,000	2.0		
<b>-MEGA13N- 60 ※</b>			2.5 – 13	35		60	32	51	35,000
- 75 ※	75	45				66	32,000	1.4	
- 90	90	60			44 – 55	30,000	1.5		
-105	105	73			44 – 63	25,000	1.6		
-120	120	90				20,000	1.7		
-135	135	103				20,000	1.8		
-165	165	133				15,000	2.0		
-200	200	168				12,000	2.2		
<b>-MEGA16N- 65 ※</b>	2.5 – 16	42				65	37	56	32,000
- 75 ※			75	47		66	30,000	1.6	
- 90			90	60		48 – 57	25,000	1.7	
-105			105	75	48 – 68	20,000	1.8		
-120			120	90		15,000	2.0		
-135			135	105		15,000	2.1		
-165			165	135		10,000	2.4		
-200			200	170		8,000	2.7		
<b>-MEGA20N- 65 ※</b>			2.5 – 20	46		65	37	51	32,000
- 75 ※	75	47				65	30,000	1.6	
- 90	90	62				51 – 56	25,000	1.8	
-105	105	77			51 – 68	20,000	2.0		
-120	120	92				15,000	2.1		
-135	135	107				15,000	2.3		
-165	165	137				10,000	2.6		
-200	200	172				8,000	2.9		

1. MEGA NUT is included.  
 2. "H" indicates the adjustment length with an Adjusting Screw.  
 3. Adjusting Screw cannot be used with※ marked model. "H" is the max. tool shank length that can be inserted into the holder.

# MEGA NEW BABY CHUCK®

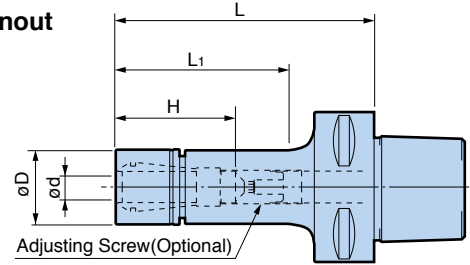
Coolant-through hole  
Clamping Range :  $\varnothing 0.25 - \varnothing 20$



High speed design utilizes ultra precision New Baby Collet which guarantees a runout at the collet nose of less than 1 micron.

World's original

MAX. 20,000 min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet	Weight (kg)
<b>C8-MEGA 6N- 90</b>	0.25 - 6	20	90	45	23 - 43	20,000	NBC 6-□	2.4
-105			105	60		18,000		2.5
-120			120	75		17,000		2.6
-135			135	90		15,000		2.6
-165			165	120		12,000		2.7
-200			200	155		10,000		2.7
<b>-MEGA 8N- 90</b>	0.5 - 8	25	90	46	26 - 45	20,000	NBC 8-□	2.6
-105			105	60		18,000		2.6
-120			120	75		17,000		2.7
-135			135	90		15,000		2.7
-165			165	120		13,000		2.8
-200			200	155		12,000		2.9
<b>-MEGA10N- 70</b>	1.5 - 10	30	70	30	38 - 46	22,000	NBC10-□	2.6
- 90			90	45	20,000	2.7		
-105			105	60	18,000	2.7		
-120			120	75	17,000	2.8		
-135			135	90	15,000	2.9		
-165			165	120	13,000	3.0		
-200	200	155	12,000	3.2				
<b>-MEGA13N- 70 ※</b>	2.5 - 13	35	70	34	70	20,000	NBC13-□	2.6
- 90			90	50	18,000	2.8		
-105			105	65	16,000	2.9		
-120			120	80	15,000	2.9		
-135			135	95	14,000	3.0		
-165			165	120	12,000	3.2		
-200	200	155	11,000	3.5				
<b>-MEGA16N- 70 ※</b>	2.5 - 16	42	70	34	70	17,000	NBC16-□	2.7
- 90			90	50	48 - 66	15,000		2.9
-105			105	65	14,000	3.0		
-120			120	80	14,000	3.2		
-135			135	95	48 - 68	13,000		3.3
-165			165	125	13,000	3.6		
-200	200	160	10,000	3.9				
<b>-MEGA20N- 70 ※</b>	2.5 - 20	46	70	34	63	16,000	NBC20-□	2.8
- 90			90	50	15,000	3.0		
-105			105	65	14,000	3.1		
-120			120	80	14,000	3.3		
-135			135	95	13,000	3.5		
-165			165	125	13,000	3.8		
-200	200	160	10,000	4.1				

1. MEGA NUT is included.  
2. "H" indicates the adjustment length with an Adjusting Screw.  
3. Adjusting Screw cannot be used with ※ marked model. "H" is the max. tool shank length that can be inserted into the holder.

Spare Parts		Accessories						
MEGA NUT		MEGA WRENCH	COLLET <b>G 3</b>	MEGA PERFECT SEAL <b>G 9</b>	ADJUSTING SCREW			Rubber
MEGA NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6N	<b>MGN 6</b>	<b>MGR20</b>	<b>NBC 6-□</b>	<b>MPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
MEGA 8N	<b>MGN 8</b>	<b>MGR25</b>	<b>NBC 8-□</b>	<b>MPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
MEGA 10N	<b>MGN10</b>	<b>MGR30</b>	<b>NBC10-□</b>	<b>MPS10-□</b>	<b>NBA10B</b>	M11	16	3
MEGA 13N	<b>MGN13</b>	<b>MGR35</b>	<b>NBC13-□</b>	<b>MPS13-□</b>	<b>NBA13B</b>	M14	20	4
MEGA 16N	<b>MGN16</b>	<b>MGR42</b>	<b>NBC16-□</b>	<b>MPS16-□</b>	<b>NBA16B</b>	M18	20	4
MEGA 20N	<b>MGN20</b>	<b>MGR46</b>	<b>NBC20-□</b>	<b>MPS20-□</b>	<b>NBA20B</b>	M21	20	4

# MEGA E CHUCK®

Coolant-through hole

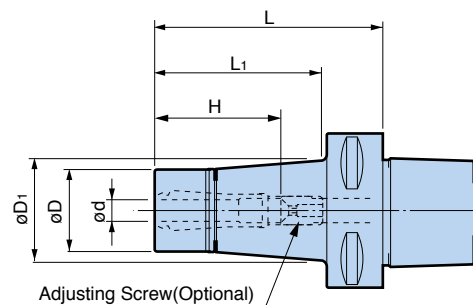
Clamping Range :  $\varnothing 3.0 - \varnothing 12$

Collet chuck designed exclusively for endmilling with high concentricity and rigidity.



World's original

MAX. 35,000 min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet	Weight (kg)	
<b>C5-MEGA 6E- 55</b> ※	3 - 6	25	26.4	55	29	48	35,000	MEC 6-□	0.5	
- 75			29.6	75	49		30,000		0.6	
- 90			32.3	90	64		37 - 45		25,000	0.7
-105			35.2	105	81				22,000	0.8
-120			37.9	120	97				20,000	0.9
-135			40.9	135	113				18,000	1.1
<b>-MEGA 8E- 55</b> ※	3 - 8	30	31.3	55	31	48	35,000	MEC 8-□	0.6	
- 75			34.0	75	51		30,000		0.7	
- 90			37.4	90	67		42 - 51		25,000	0.8
-105			40.1	105	82				22,000	1.0
-120			42.8	120	98				20,000	1.1
-135			45.8	135	114				18,000	1.3
<b>-MEGA10E- 60</b> ※	3 - 10	35	37.4	60	37	53	30,000	MEC10-□	0.6	
- 75			39.9	75	53		48 - 49		30,000	0.8
- 90			42.7	90	69	48 - 58	25,000		0.9	
-105			45.3	105	84		20,000		1.1	
-120			45.3	120	99		18,000		1.3	
-135			44.6	135	114		16,000		1.4	
<b>-MEGA13E- 60</b> ※	3 - 12	42	44.4	60	39	50	30,000	MEC13-□	0.8	
- 75			44.8	75	54		68		30,000	0.9
- 90			44.8	90	69	50 - 60	25,000		1.1	
-105			46.0	105	84		20,000		1.3	
-120			45.8	120	99		16,000		1.4	
-135			45.0	135	114		13,000		1.6	

- MEGA E NUT is included.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting Screw cannot be used with ※ marked model. "H" is the max. tool shank length that can be inserted into the holder.

Spare Parts		Accessories						
	MEGA E NUT	MEGA WRENCH	MEGA E COLLET	MEGA E PERFECT SEAL	ADJUSTING SCREW			
MEGA E CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	MEN 6	MGR25	MEC 6-□	EPS 6-□	NBA 6B	M 7	12	2
MEGA 8E	MEN 8	MGR30	MEC 8-□	EPS 8-□	NBA 8B	M 9	13	2.5
MEGA10E	MEN10	MGR35	MEC10-□	EPS10-□	NBA10B	M11	16	3
MEGA13E	MEN13	MGR42	MEC13-□	EPS13-□	NBA13B	M14	20	4

E

MILLTURN TOOLING

# MEGA E CHUCK®

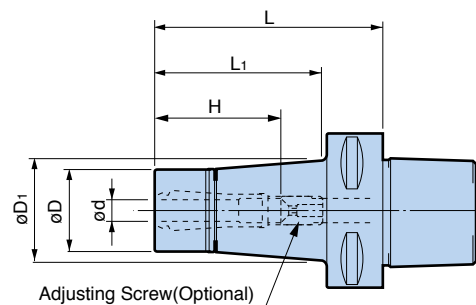
Coolant-through hole  
Clamping Range :  $\varnothing 3.0 - \varnothing 12$

Collet chuck designed exclusively for endmilling with high concentricity and rigidity.



World's original

MAX. 35,000 min<sup>-1</sup>



Model	Clamping Range ød	øD	øD <sub>1</sub>	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet	Weight (kg)	
<b>C6-MEGA 6E- 60</b> ※	3 - 6	25	27.9	60	33	51	35,000	MEC 6-□	1.2	
- 75			29.5	75	48		30,000		1.3	
- 90			32.1	90	63		30,000		1.4	
-105			34.7	105	78		37 - 45		28,000	1.5
-120			37.3	120	93				25,000	1.6
-135			40.0	135	108				22,000	1.8
-165			45.2	165	138				18,000	2.1
-200			51.7	200	175				15,000	2.7
<b>-MEGA 8E- 60</b> ※			3 - 8	30	32.7		60		33	51
- 75	34.2	75			48	42 - 46	30,000	1.4		
- 90	36.7	90			63		30,000	1.5		
-105	39.5	105			78	42 - 51	28,000	1.7		
-120	42.1	120			93		25,000	1.8		
-135	44.7	135			108		23,000	1.9		
-165	50.3	165			140		20,000	2.4		
-200	56.6	200			176		15,000	3.1		
<b>-MEGA10E- 65</b> ※	3 - 10	35			38.4	65	38	56	32,000	MEC10-□
- 75 ※			39.1	75	48	66	30,000	1.5		
- 90			41.6	90	63	48 - 58	30,000	1.6		
-105			44.4	105	78		27,000	1.8		
-120			47.0	120	93		23,000	2.0		
-135			50.0	135	110		20,000	2.2		
-165			55.4	165	141		17,000	2.7		
-200			56.2	200	176	13,000	3.3			
<b>-MEGA13E- 65</b> ※			3 - 12	42	45.1	65	39	56	30,000	
- 75 ※	46.0	75			49	66	30,000	1.6		
- 90	49.0	90			66	50 - 55	28,000	1.8		
-105	51.4	105			80		25,000	2.1		
-120	54.2	120			96	50 - 60	22,000	2.3		
-135	56.8	135			112		18,000	2.6		
-165	62.3	165			141		15,000	3.2		
-200	57.8	200			177		10,000	3.6		





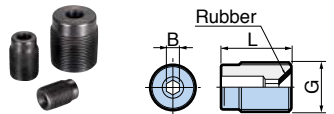
1. MEGA E NUT is included.  
 2. "H" indicates the adjustment length with an Adjusting Screw.  
 3. Adjusting Screw cannot be used with ※ marked model. "H" is the max. tool shank length that can be inserted into the holder.

E

MILLTURN TOOLING

Model	Clamping Range $\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	H	Max. min <sup>-1</sup>	Collet	Weight (kg)
<b>C8 -MEGA 6E- 70</b>	3 – 6	25	28.2	70	30	37 – 45	20,000	MEC 6-□	2.5
- 90			30.7	90	55		20,000		2.6
-105			33.3	105	70		18,000		2.7
-120			35.9	120	85		16,000		2.9
-135			38.5	135	100		14,000		3.0
-165			43.6	165	129		13,000		3.3
-200			49.8	200	165		12,000		3.8
<b>-MEGA 8E- 70</b>	3 – 8	30	30.0	70	30	42 – 47	20,000	MEC 8-□	2.6
- 90			35.4	90	55	42 – 51	20,000		2.7
-105			38.0	105	70		20,000		2.9
-120			40.7	120	85		18,000		3.1
-135			43.3	135	100		16,000		3.2
-165			48.4	165	129		16,000		3.6
-200			54.5	200	165		13,000		4.2
<b>-MEGA10E- 70 ※</b>	3 – 10	35	37.9	70	30		70	22,000	MEC10-□
- 90			40.3	90	55	48 – 58	20,000	2.8	
-105			42.9	105	70		20,000	3.0	
-120			45.6	120	85		18,000	3.2	
-135			48.2	135	100		16,000	3.4	
-165			53.1	165	129		16,000	3.9	
-200			59.4	200	165		13,000	4.6	
<b>-MEGA13E- 70 ※</b>	3 – 12	42	44.6	70	30		70	20,000	MEC13-□
- 90			47.0	90	55	50 – 60	18,000	3.0	
-105			49.6	105	70		18,000	3.2	
-120			52.3	120	85		16,000	3.4	
-135			54.9	135	100		14,000	3.7	
-165			60.1	165	130		14,000	4.3	
-200			66.4	200	166		10,000	5.2	

- MEGA E NUT is included.
- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting Screw cannot be used with※ marked model. "H" is the max. tool shank length that can be inserted into the holder.

Spare Parts		Accessories						
	MEGA E NUT 	MEGA WRENCH 	MEGA E COLLET 	MEGA E PERFECT SEAL 	ADJUSTING SCREW 			
MEGA E CHUCK	Model	Model	Model	Model	Model	G	L	B
MEGA 6E	<b>MEN 6</b>	<b>MGR25</b>	<b>MEC 6-□</b>	<b>EPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
MEGA 8E	<b>MEN 8</b>	<b>MGR30</b>	<b>MEC 8-□</b>	<b>EPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
MEGA10E	<b>MEN10</b>	<b>MGR35</b>	<b>MEC10-□</b>	<b>EPS10-□</b>	<b>NBA10B</b>	M11	16	3
MEGA13E	<b>MEN13</b>	<b>MGR42</b>	<b>MEC13-□</b>	<b>EPS13-□</b>	<b>NBA13B</b>	M14	20	4

E  
MILLTURN TOOLING



# MEGA DOUBLE POWER CHUCK®

Close to integral rigidity and precision of a solid toolholder.  
Advanced technology for high speed and heavy duty endmilling.

Coolant-through hole

Clamping Range :  $\varnothing 16 - \varnothing 32$

**Type D**

For coolant through tools

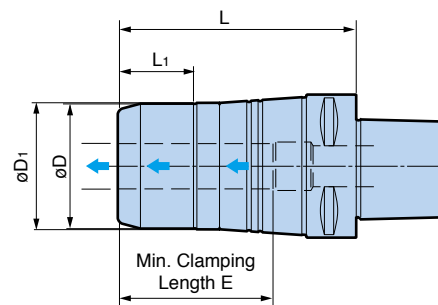
**Type DS**

For coolant to cutting tool periphery

For TYPE DS E 39



MAX.  
30,000  
min<sup>-1</sup>



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	E	Max. min <sup>-1</sup>	Weight (kg)
<b>C5 -MEGA16D- 65</b>	16	46	55	65	23.5	50	30,000	0.9
- 90				90			28,000	1.4
-105				105			25,000	1.8
<b>-MEGA20D- 75</b>	20	55	55.7	75	33	56	30,000	1.2
- 90				90			28,000	1.5
-105				105			25,000	1.8
<b>-MEGA25D- 75</b>	25	62	62.7	75	33	56	25,000	1.4
- 90				90			22,000	1.7
-105				105			20,000	2.0
<b>C6 -MEGA16D- 70A</b>	16	42	52.6	70	25	55	30,000	1.6
- 90A				90			28,000	2.0
-105A				105			25,000	2.3
-135A				135			22,000	2.9
-165A				165			18,000	3.6
-200A				200			15,000	4.2
<b>-MEGA20D- 75</b>	20	55	55.7	75	33	56	30,000	2.0
- 90				90			28,000	2.2
-105				105			25,000	2.5
-135				135			22,000	3.1
-165				165			18,000	3.7
-200				200			15,000	4.3
<b>-MEGA25D- 75A</b>	25	62	62.7	75	39	57	28,000	2.1
- 90A				90			25,000	2.4
-105A				105			23,000	2.8
-135A				135			20,000	3.3
-165A				165			18,000	3.9
-200A				200			15,000	4.8
<b>-MEGA32D- 90</b>	32	70	70.7	90	33.5	65	25,000	2.5
-105				105			22,000	2.9
-135				135			18,000	3.4
-165				165			15,000	3.9
-200				200			12,000	4.5

1. Wrench is ordered separately.

For STRAIGHT COLLET G 15



E

MILLTURN TOOLING

Model	Clamping Range ød	øD	øD1	L	L1	E	Max. min <sup>-1</sup>	Weight (kg)
<b>C8 -MEGA16D- 70</b>	16	46	55	70	23.5	50	25,000	2.8
<b>-105</b>				105			20,000	3.5
<b>-135</b>				135			18,000	4.1
<b>-165</b>				165			15,000	4.7
<b>-200</b>				200			12,000	5.6
<b>-MEGA20D- 75</b>				20			60	69
<b>-105</b>	105	20,000	4.2					
<b>-135</b>	135	18,000	5.0					
<b>-165</b>	165	15,000	5.9					
<b>-200</b>	200	12,000	7.1					
<b>-MEGA25D- 75</b>	25	70	77		75	32		
<b>-105</b>				105	18,000		4.5	
<b>-135</b>				135	15,000		5.4	
<b>-165</b>				165	12,000		6.4	
<b>-200</b>				200	10,000		7.8	
<b>-MEGA32D- 90</b>				32	80		86	90
<b>-105</b>	105	17,000	4.8					
<b>-135</b>	135	15,000	6.0					
<b>-165</b>	165	12,000	7.3					
<b>-200</b>	200	10,000	9.0					

1. Wrench is ordered separately.

 For STRAIGHT COLLET G 15

Accessories			
	MEGA WRENCH		MEGA WRENCH
			
MEGA Double Power Chuck	Model	MEGA Double Power Chuck	Model
C5 -MEGA16D	<b>MGR46L</b>	C8 -MEGA16D	<b>MGR46L</b>
C6 -MEGA16D	<b>MGR42L</b>	-MEGA20D	<b>MGR60L</b>
C5 / C6 -MEGA20D	<b>MGR55L</b>	-MEGA25D	<b>MGR70L</b>
-MEGA25D	<b>MGR62L</b>	-MEGA32D	<b>MGR80L</b>
-MEGA32D	<b>MGR70L</b>		

E

MILLTURN TOOLING

# MEGA DOUBLE POWER CHUCK®

Coolant-through hole

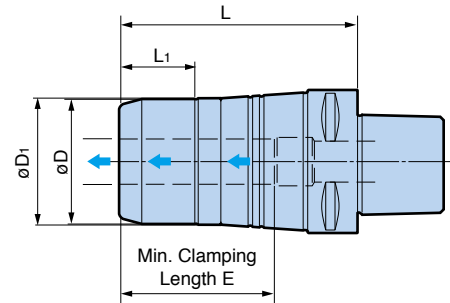
Clamping Range :  $\varnothing 16$  -  $\varnothing 32$

**Type DS**

For coolant to cutting tool periphery



**MAX.  
30,000  
min<sup>-1</sup>**



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L <sub>1</sub>	E	Max. min <sup>-1</sup>	Weight (kg)
<b>C5 -MEGA16DS- 65</b> - 90 -105	16	46	55	67.5	25.5	52	30,000	0.9
				92.5			28,000	1.4
				107.5			25,000	1.8
<b>-MEGA20DS- 75</b> - 90 -105	20	55	55.7	77.5	35.5	58	30,000	1.2
				92.5			28,000	1.5
				107.5			25,000	1.8
<b>-MEGA25DS- 75</b> - 90 -105	25	62	62.7	77.5	35	58	25,000	1.4
				92.5			22,000	1.7
				107.5			20,000	2.0
<b>C6 -MEGA16DS- 70A</b> - 90A -105A -135A -165A -200A	16	42	52.6	72	27	57	30,000	1.6
				92			28,000	2.0
				107			25,000	2.3
				137			22,000	2.9
				167			18,000	3.6
				202			15,000	4.2
<b>-MEGA20DS- 75</b> - 90 -105 -135 -165 -200	20	55	55.7	77.5	35.5	58	30,000	2.0
				92.5			28,000	2.2
				107.5			25,000	2.5
				137.5			22,000	3.1
				167.5			18,000	3.7
				202.5			15,000	4.3
<b>-MEGA25DS- 75A</b> - 90A -105A -135A -165A -200A	25	62	62.7	77	41	59	28,000	2.1
				92			25,000	2.4
				107			23,000	2.8
				137			20,000	3.3
				167			18,000	3.9
				202			15,000	4.8
<b>-MEGA32DS- 90</b> -105 -135 -165 -200	32	70	70.7	92.5	36	67	25,000	2.5
				107.5			22,000	2.9
				137.5			18,000	3.4
				167.5			15,000	3.9
				202.5			12,000	4.5



1. Wrench is ordered separately.
2. Type DS provides coolant around the cutting tool periphery, even if used with a cutting tool with a through hole.

 For STRAIGHT COLLET **G 15**

Model	Clamping Range ød	øD	øD <sub>1</sub>	L	L <sub>1</sub>	E	Max. min <sup>-1</sup>	Weight (kg)
<b>C8 -MEGA16DS- 70</b>	16	46	55	72.5	26	52	25,000	2.8
<b>-105</b>				107.5			20,000	3.5
<b>-135</b>				137.5			18,000	4.1
<b>-165</b>				167.5			15,000	4.7
<b>-200</b>				202.5			12,000	5.6
<b>-MEGA20DS- 75</b>				20			60	69
<b>-105</b>	107.5	20,000	4.2					
<b>-135</b>	137.5	18,000	5.0					
<b>-165</b>	167.5	15,000	5.9					
<b>-200</b>	202.5	12,000	7.1					
<b>-MEGA25DS- 75</b>	25	70	77		77.5	34		
<b>-105</b>				107.5	18,000		4.5	
<b>-135</b>				137.5	15,000		5.4	
<b>-165</b>				167.5	12,000		6.4	
<b>-200</b>				202.5	10,000		7.8	
<b>-MEGA32DS- 90</b>				32	80		86	92.5
<b>-105</b>	107.5	17,000	4.8					
<b>-135</b>	137.5	15,000	6.0					
<b>-165</b>	167.5	12,000	7.3					
<b>-200</b>	202.5	10,000	9.0					

1. Wrench is ordered separately.
2. Type DS provides coolant around the cutting tool periphery, even if used with a cutting tool with a through hole.

 For STRAIGHT COLLET **G 15**

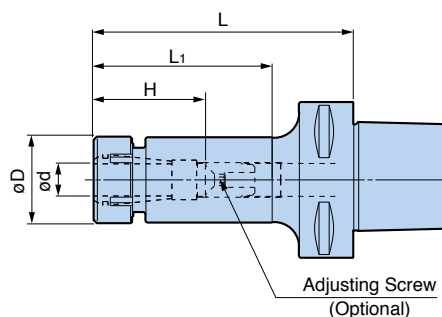
Accessories			
	MEGA WRENCH		MEGA WRENCH
			
MEGA Double Power Chuck	Model	MEGA Double Power Chuck	Model
C5 -MEGA16DS	<b>MGR46L</b>	C8 -MEGA16DS	<b>MGR46L</b>
C6 -MEGA16DS	<b>MGR42L</b>	-MEGA20DS	<b>MGR60L</b>
C5 / C6 -MEGA20DS	<b>MGR55L</b>	-MEGA25DS	<b>MGR70L</b>
-MEGA25DS	<b>MGR62L</b>	-MEGA32DS	<b>MGR80L</b>
-MEGA32DS	<b>MGR70L</b>		

# NEW BABY CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 0.25 - \varnothing 20$

Great variety in length in order to support high precision machining.



Model	Clamping Range $\varnothing d$	$\varnothing D$	L	L <sub>1</sub>	H	Collet Model	Weight (kg)
<b>C5-NBS 6- 60</b>	0.25 – 6	20	60	34	20 – 40	NBC 6- □	0.5
- 90			90	62			0.6
-120			120	90			0.6
-135			135	105			0.6
<b>-NBS 8- 60</b>	0.5 – 8	25	60	34	23 – 42	NBC 8- □	0.5
- 90			90	64			0.7
-120			120	92			0.7
-135			135	107			0.8
<b>-NBS10- 60 *</b>	1.5 – 10	30	60	31	35 – 45	NBC10- □	0.6
- 90			90	64			0.7
-120			120	92			0.8
-135			135	109			0.9
<b>-NBS13- 60 *</b>	2.5 – 13	35	60	31	41 – 60	NBC13- □	0.6
- 90			90	64			0.8
-120			120	94			1.0
-135			135	109			1.1
<b>-NBS16- 60 *</b>	2.5 – 16	42	60	38	45 – 63	NBC16- □	0.7
- 90			90	68			0.9
-120			120	98			1.2
-135			135	113			1.4
<b>-NBS20- 60 *</b>	2.5 – 20	46	60	39	48 – 65	NBC20- □	0.8
- 90			90	69			1.1
-120			120	99			1.4
-135			135	114			1.6
<b>C6-NBS 6- 75</b>	0.25 – 6	20	75	43	20 – 40	NBC 6- □	1.2
-105			105	73			1.3
-135			135	103			1.4
-165			165	133			1.4
-200			200	168			1.5
<b>-NBS 8- 75</b>	0.5 – 8	25	75	43	23 – 42	NBC 8- □	1.3
-105			105	73			1.4
-135			135	103			1.5
-165			165	133			1.6
-200			200	168			1.7
<b>-NBS10- 75</b>	1.5 – 10	30	75	43	35 – 45	NBC10- □	1.4
-105			105	73			1.5
-135			135	103			1.7
-165			165	133			1.8
-200			200	168			1.9
<b>-NBS13- 75</b>	2.5 – 13	35	75	45	41 – 57	NBC13- □	1.5
-105			105	73			1.7
-135			135	103			1.9
-165			165	133			2.0
-200			200	168			2.2
<b>-NBS16- 75 *</b>	2.5 – 16	42	75	47	45 – 65	NBC16- □	1.6
-105			105	75			1.9
-135			135	105			2.1
-165			165	135			2.4
-200			200	170			2.7
<b>-NBS20- 75 *</b>	2.5 – 20	46	75	47	48 – 65	NBC20- □	1.7
-105			105	77			2.0
-135			135	107			2.2
-165			165	137			2.6
-200			200	172			3.0





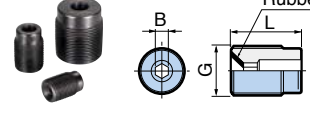
1. NEW BABY NUT is included.  
 2. Adjusting screws can not be used with \* marked models.  
 3. "H" indicates the adjustment length with an Adjusting Screw.

E

MILLTURN TOOLING

Model	Clamping Range ød	øD	L	L1	H	Collet Model	Weight (kg)
<b>C8-NBS 6- 90</b>	0.25 - 6	20	90	45	20 - 40	NBC 6-□	2.6
<b>-120</b>			120	75			2.7
<b>-165</b>			165	120			2.7
<b>-200</b>			200	155			2.8
<b>-NBS 8- 90</b>			0.5 - 8	25			90
<b>-120</b>	120	75			2.8		
<b>-165</b>	165	120			2.9		
<b>-200</b>	200	155			2.9		
<b>-NBS10- 90</b>	1.5 - 10	30			90	50	35 - 45
<b>-120</b>			120	75	2.9		
<b>-165</b>			165	120	3.0		
<b>-200</b>			200	155	3.2		
<b>-NBS13- 90</b>			2.5 - 13	35	90	50	
<b>-120</b>	120	80			3.0		
<b>-165</b>	165	125			3.3		
<b>-200</b>	200	160			3.5		
<b>-NBS16- 90</b>	2.5 - 16	42			90	50	45 - 65
<b>-120</b>			120	80	3.2		
<b>-165</b>			165	125	3.6		
<b>-200</b>			200	160	3.9		
<b>-NBS20- 90</b>			2.5 - 20	46	90	50	
<b>-120</b>	120	80			48 - 65	3.4	
<b>-165</b>	165	125				3.8	
<b>-200</b>	200	160				4.2	

1. NEW BABY NUT is included.
2. Adjusting screws can not be used with ※ marked models.
3. "H" indicates the adjustment length with an Adjusting Screw.

Spare Parts		Accessories						
	NEW BABY NUT 	WRENCH 	COLLET  <b>G 3</b>	BABY PERFECT SEAL  <b>G 10</b>	ADJUSTING SCREW 			
NEW BABY CHUCK	Model	Model	Model	Model	Model	G	L	B
NBS 6	<b>NBN 6</b>	<b>NBK 6</b>	<b>NBC 6-□</b>	<b>BPS 6-□</b>	<b>NBA 6B</b>	M 7	12	2
NBS 8	<b>NBN 8</b>	<b>NBK 8</b>	<b>NBC 8-□</b>	<b>BPS 8-□</b>	<b>NBA 8B</b>	M 9	13	2.5
NBS10	<b>NBN10</b>	<b>NBK10</b>	<b>NBC10-□</b>	<b>BPS10-□</b>	<b>NBA10B</b>	M11	16	3
NBS13	<b>NBN13</b>	<b>NBK13</b>	<b>NBC13-□</b>	<b>BPS13-□</b>	<b>NBA13B</b>	M14	20	4
NBS16	<b>NBN16</b>	<b>NBK16</b>	<b>NBC16-□</b>	<b>BPS16-□</b>	<b>NBA16B</b>	M18	20	4
NBS20	<b>NBN20</b>	<b>NBK20</b>	<b>NBC20-□</b>	<b>BPS20-□</b>	<b>NBA20B</b>	M21	20	4

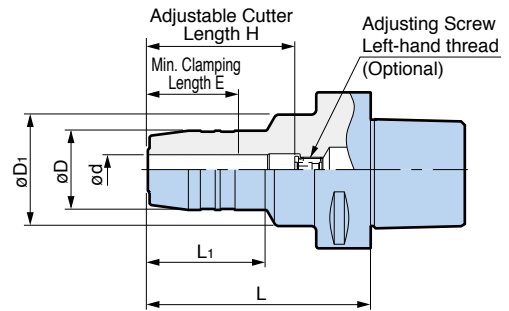


Coolant-through hole

# HYDRAULIC CHUCK

Clamping Range :  $\phi 6 - \phi 32$

For high precision machining in Automotive, Aerospace, Medical and Die & Mold



Model	$\phi d$	$\phi D$	$\phi D_1$	L	L <sub>1</sub>	E	H	Adjusting Screw (Optional)	Weight (kg)
<b>C5-HDC 6- 55</b> ※	6	26	45	55	18	28	48	-	0.8
- 90				90	45		33 - 50	HDA 6-05020	1.0
-120				120	45		28 - 50	HDA 6-05032	1.2
<b>-HDC 8- 55</b> ※	8	28	45	55	18	28	48	-	0.8
- 90				90	45		33 - 50	HDA 8-06020	1.1
-120				120	45		28 - 50	HDA 8-06032	1.3
<b>-HDC10- 60</b> ※	10	30	45	60	24	33	53	-	0.9
- 90				90	45		43 - 55	HDA10-08015	1.1
-120				120	45		33 - 54	HDA10-08032	1.3
<b>-HDC12- 60</b> ※	12	32	46	60	24	38	53	-	0.9
- 90			90	48	53 - 60		HDA12-10010 ●	1.1	
-120			120	48	38 - 60		HDA12-10032	1.3	
<b>-HDC14- 90</b>	14	34	45	90	48	38	53 - 60	HDA12-10010 ●	1.1
<b>-HDC16- 75</b> ※	16	38	50	75	35	43	68	-	1.1
- 90 ※			48	90	48		83	-	1.2
-120			46	120	48		43 - 70	HDA16-12037	1.4
<b>-HDC18- 90</b> ※	18	40	48	90	48	43	83	-	1.2
<b>-HDC20- 75</b> ※	20	42	52	75	35	43	68	-	1.1
- 90 ※			50	90	48		83	-	1.2
-120			47	120	48		43 - 70	HDA16-12037	1.5
<b>-HDC25- 90</b> ※	25	55	63	90	48	52	83	-	1.7

- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting Screw cannot be used with ※ marked model. "H" is the max. tool shank length that can be inserted into the holder.
- Add the letter "W" to Adjusting Screw model number for hexagon sockets on both sides. (e.g. **HDA6-05020W**)  
Adjusting Screw with ● indication is not available in W type.

For STRAIGHT COLLET **G 16**

For INNER BORE CLEANER **G 19**

E


MILLTURN TOOLING

Model	ød	øD	øD1	L	L1	E	H	Adjusting Screw (Optional)	Weight (kg)
<b>C6-HDC 6- 60</b> ※	6	26	45	60	18	28	51	-	1.4
- 90				90	48		33 – 50	HDA 6-05020	1.5
-120				120	45		28 – 50	HDA 6-05032	1.8
-150				150					2.0
<b>-HDC 8- 60</b> ※	8	28	45	60	18	28	51	-	1.4
- 90				90	48		33 – 50	HDA 8-06020	1.6
-120				120	45		28 – 50	HDA 8-06032	1.8
-150				150					2.0
<b>-HDC10- 65</b> ※	10	30	45	65	24	33	56	-	1.4
- 90				90	48		43 – 55	HDA10-08015	1.6
-120				120	45		33 – 54	HDA10-08032	1.8
-150				150					2.1
<b>-HDC12- 65</b> ※	12	32	46	65	24	38	56	-	1.5
- 90			90	48	48 – 60		HDA10-08015	1.6	
-120			120		38 – 60		HDA10-08032	1.8	
-150			150		2.1				
<b>-HDC14- 90</b>	14	34	45	90	48	38	53 – 60	HDA12-10010 ●	1.6
-120				120			38 – 60	HDA12-10032	1.9
<b>-HDC16- 75</b> ※	16	38	50	75	35	43	66	-	1.6
- 90 ※			47	90	48		81	-	1.7
-120			120	43 – 70			HDA16-12037	2.0	
-150			150	2.3					
<b>-HDC18- 90</b> ※	18	40	48	90	48	43	66	-	1.7
-120			49	120			43 – 70	HDA16-12037	2.0
<b>-HDC20- 75</b> ※	20	42	53	75	33	43	66	-	1.7
- 90 ※			90	48	72		-	1.8	
-120			120		43 – 70		HDA16-12037	2.1	
-150			150		2.4				
<b>-HDC25- 90</b> ※	25	55	63	90	46	52	80	-	2.2
-120				120	51		67 – 79	HDA20-16015	2.8
-150				150	81		52 – 79	HDA25-16039	3.5
<b>-HDC32- 90</b> ※	32	75	63	90	43	56	81	-	2.8
-120		63	-	120	-		66 – 78	HDA20-16015	3.0

- "H" indicates the adjustment length with an Adjusting Screw.
- Adjusting Screw cannot be used with ※ marked model. "H" is the max. tool shank length that can be inserted into the holder.
- Add the letter "W" to Adjusting Screw model number for hexagon sockets on both sides. (e.g. **HDA6-05020W**)  
Adjusting Screw with ● indication is not available in W type.

 For STRAIGHT COLLET **G 16**

 For INNER BORE CLEANER **G 19**



**Caution**

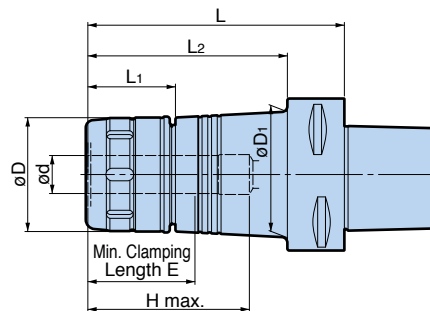
- Use only cutting tools that have a shank tolerance within h6.
- Do not use with cutting tools made with a flat on the shank (i.e.: Weldon type shank)
- Roughing endmills are not recommended for use with Hydraulic Chucks.
- Do not tighten the clamping screw without first inserting a cutting tool into the toolholder.
- Always insert the cutting tool into the Hydraulic Chuck beyond min. clamping length E.

**E**

MILLTURN TOOLING

**NEW Hi-POWER MILLING CHUCK** Coolant-through hole  
Clamping Range :  $\varnothing 16 - \varnothing 32$

BIG's original design of slit structure supports heavy and finish end milling with high power and precision.



Model	Clamping Range $\varnothing d$	$\varnothing D$	$\varnothing D_1$	L	L1	L2	H max.	E	Weight (kg)
<b>C5-HMC16S- 65</b>	16	43	-	65	44	45	58	55	0.8
<b>-HMC20S- 75</b>	20	50	-	75	44	-	68	56	1.0
<b>-105</b>			-	105		-	85		1.4
<b>-HMC25S- 75</b>	25	55	-	75	47	-	68	57	1.3
<b>-105</b>			-	105		-	87		1.7
<b>-HMC32S- 85</b>	32	62	-	85	56	-	78	58	1.6
<b>C6-HMC16S- 70</b>	16	43	-	70	44	48	61	55	1.5
<b>-HMC20S- 75</b>	20	50	-	75	44	53	66	56	1.7
<b>-105</b>			-	105		83	85		2.3
<b>-120</b>			-	120		98	85		2.5
<b>-HMC25S- 75</b>	25	59	-	75	45	53	66	57	2.0
<b>-105</b>			-	105		83	87		2.5
<b>-135</b>			-	135		113	87		3.1
<b>-HMC32S- 90</b>	32	68	-	90	54	-	81	64	2.4
<b>-105</b>			-	105		-	90		2.7
<b>-135</b>			-	135		-	90		3.3
<b>C8-HMC20- 80</b>	20	60	-	80	46	50	80	56	3.3
<b>-105</b>			63	105		75	85		3.9
<b>-135</b>			66	135		105	85		4.7
<b>-165</b>			69	165		135	85		5.5
<b>-HMC25- 85</b>	25	62	-	85	55	-	85	65	3.5
<b>-105</b>			65.5	105		75	90		3.9
<b>-135</b>			67	135		105	90		4.7
<b>-165</b>			70	165		135	90		5.4
<b>-HMC32- 95</b>	32	80	-	95	63	-	95	71	4.5
<b>-105</b>			-	105		-	105		4.9
<b>-135</b>			-	135		-	105		5.8
<b>-165</b>			-	165		-	105		6.8

1. C-Spanner is ordered separately.

For STRAIGHT COLLET G 15

**Accessories**

C-SPANNER		C-SPANNER	
NEW Hi-POWER MILLING CHUCK	Model	NEW Hi-POWER MILLING CHUCK	Model
C5-HMC16S	<b>FK45-50L</b>	C8-HMC20	<b>FK58- 62</b>
-HMC20S		-HMC25	
-HMC25S		-HMC32	<b>FK80- 90</b>
-HMC32S		<b>FK58-62L</b>	
C6-HMC16S	<b>FK45-50L</b>		
-HMC20S		<b>FK58-62L</b>	
-HMC25S		<b>FK68-75L</b>	
-HMC32S			

E MILLTURN TOOLING

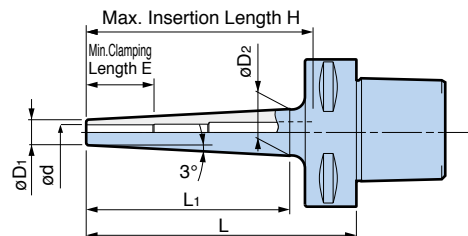
# SHRINK CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 6 - \varnothing 20$



Slim design avoids interference with the side wall and draft of the mold.

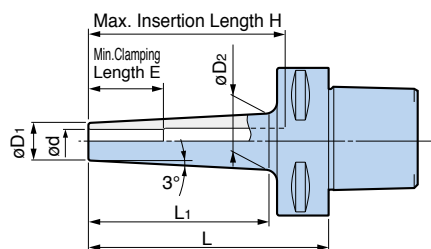


## SLIM Type

Model	$\varnothing d$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	E	H	Weight (kg)
C5-SRC 6S-105	6	10	18.3	105	80	26	98	0.5
-SRC 8S-105	8	13	21.3			26		0.5
-SRC10S-105	10	16	24.3			32		0.5
-SRC12S-105	12	19	27.3			36		0.6
C6-SRC 6S-120	6	10	19.5	120	92	26	111	1.2
-165			23.8	165	133		156	1.4
-SRC 8S-120	8	13	22.5	120	92	26	111	1.3
-165			26.8	165	133		156	1.5
-SRC10S-120	10	16	25.5	120	92	32	111	1.3
-165			30.5	165	135		156	1.5
-SRC12S-120	12	19	28.5	120	92	36	111	1.4
-165			33	165	135		156	1.6

1. Use carbide cutter within a tolerance of h6.

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



## STANDARD Type

Model	$\varnothing d$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	E	H	Weight (kg)
C5-SRC 6- 75	6	14	19.1	75	50	26	68	0.5
-SRC 8- 75	8	18	23.1	75	50	26		0.5
-SRC10- 75	10	22	27.1	75	50	32		0.6
-SRC12- 75	12	24	29.1	75	50	36		0.6
-SRC16- 75	16	28	33.1	75	50	38		0.6
C6-SRC 6- 90	6	14	20.5	90	63	26	81	1.2
-SRC 8- 90	8	18	24.5	90	63	26		1.3
-SRC10- 90	10	22	28.5	90	63	32		1.3
-SRC12- 90	12	24	30.5	90	63	36		1.4
-SRC16- 90	16	28	34.5	90	63	38		1.4
-165			42.4	165	138		80	2.1
-SRC20- 90	20	34	40.5	90	63	42	80	1.5
-165			48.4	165	138		100	2.5
C8 -SRC 6-120	6	14	22.8	120	85	26	120	2.6
-165			27	165	125		165	2.8
-SRC 8-120	8	18	26.8	120	85	26	120	2.6
-165			31	165	125		165	2.9
-SRC10-120	10	22	30.8	120	85	32	120	2.7
-165			35	165	125		165	3.0
-SRC12-120	12	24	32.8	120	85	36	120	2.7
-165			37	165	125		165	3.1
-SRC16-120	16	28	36.8	120	85	38	120	2.8
-165			41	165	125		165	3.3
-SRC20-120	20	34	42.8	120	85	42	100	3.0
-165			47	165	125			3.5

1. Use carbide cutter within a tolerance of h6.

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

E

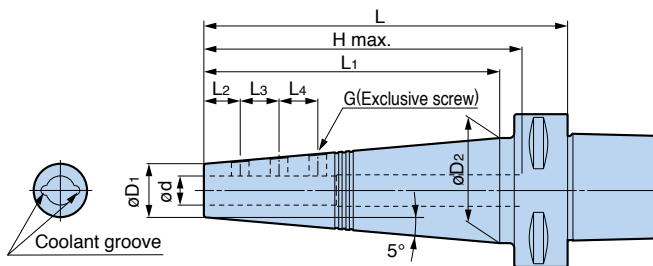
MILLTURN TOOLING

# MOLD CHUCK

Coolant-through hole

Clamping Range :  $\varnothing 3 - \varnothing 20$

Precision side lock holder to satisfy the requirements for minimum interference, accuracy and high speed.



Model	$\varnothing d$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	G	H max.	Weight (kg)	
C6-SSL 3-135	3	10	29.2	135	111	6	6	-	M3	126	1.3	
-SSL 4-135	4	11	30.2			6	7		M4		1.4	
-SSL 6-135	6	13	32.2			12	13		M6		1.4	
-SSL 8-135	8	15	34			13.5	18		M6		1.5	
-SSL10-150	10	17	38.5	150	126	15	20	-	M8	141	1.6	
-SSL12-150	12	22	43.3			15	16				16	1.9
-SSL16-150	16	26	47			15	20				22	2.0
C8-SSL 6-150	6	13	33.5			150	118				12	13
-SSL 8-150	8	15	35.3	13.5	18			2.8				
-SSL10-150	10	17	37.1	15	20			2.9				
-SSL12-150	12	22	42	15	16			16	3.0			
-SSL16-150	16	26	45.6	15	20			22	3.2			
-SSL20-150	20	30	49.6	15	20			25	3.3			

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

## ■ SIDE LOCK SCREWS

Model	Screw size	Screw Length / Quantity	Chuck Model
H0304FS	M3 P0.5	4mm / 2pcs.	SSL3
H0404FS	M4 P0.5	4mm / 2pcs.	SSL4
H06FSA	M6 P0.75	4.5, 5mm / 1pce. each	SSL6
H06FSB		4.5, 6mm / 1pce. each	SSL8,10
H08FSA	M8 P0.75	6mm / 2pcs. 8mm / 1pce.	SSL12
H08FSB		6, 8, 10mm / 1pce. each	SSL16,20

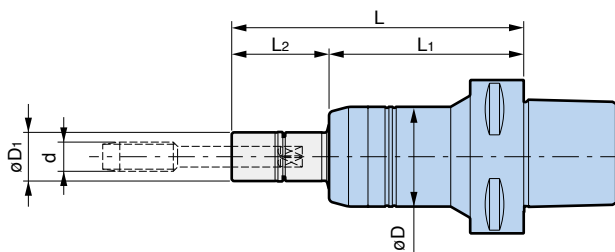
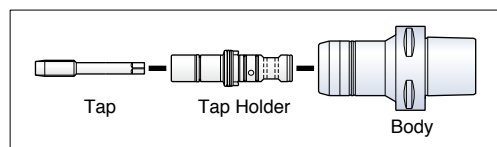
1. Each model consists of 1 set of screws required for 1 Mold Chuck.

# MEGA SYNCHRO<sup>®</sup> Tapping Holder

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

Coolant-through hole

Tapping Range : M2 - M20



Model	Tap Holder Model	Tapping Range d	øD	øD1	L	L1	L2
<b>C5-MGT 6- 75</b>	MGT 6-d- 30	M2 – M6	36	16	105	75	30
	- 70	No.3 – U1/4			145		70
	-100				175		100
<b>-MGT12- 75</b>	MGT12-d- 30	M6 – M12	41	20	105	75	30
	- 70	U1/4 – U7/16			145		70
	-100	P1/8			175		100
<b>-MGT20-100</b>	MGT20-d- 35	M12 – M20	54	30	135	100	35
	- 85	U1/2 – U3/4			185		85
	-115	P1/4 – P3/8			215		115
<b>C6-MGT 6- 80</b>	MGT 6-d- 30	M2 – M6	36	16	110	80	30
	- 70	No.3 – U1/4			150		70
	-100				180		100
<b>-MGT12- 80</b>	MGT12-d- 30	M6 – M12	41	20	110	80	30
	- 70	U1/4 – U7/16			150		70
	-100	P1/8			180		100
<b>-MGT20-100</b>	MGT20-d- 35	M12 – M20	54	30	135	100	35
	- 85	U1/2 – U3/4			185		85
	-115	P1/4 – P3/8			215		115
<b>C8-MGT 6- 80</b>	MGT 6-d- 30	M2 – M6	36	16	110	80	30
	- 70	No.3 – U1/4			150		70
	-100				180		100
<b>-MGT12- 80</b>	MGT12-d- 30	M6 – M12	41	20	110	80	30
	- 70	U1/4 – U7/16			150		70
	-100	P1/8			180		100
<b>-MGT20- 95</b>	MGT20-d- 35	M12 – M20	54	30	130	95	35
	- 85	U1/2 – U3/4			180		85
	-115	P1/4 – P3/8			210		115

1. Tap Holder and wrench are ordered separately.  
Rigid tapping function is required on the machine tool.

For TAP HOLDER A 33–A36

For MEGA WRENCH A 32

## ● Tapping Range for DIN & ISO Standard

MGT Size	DIN Standard			ISO Standard	
	DIN371	DIN376	DIN353	ISO529	ISO2284
<b>MGT 6</b>	M3 – M6	M5 – M8		M3 – M5	
<b>MGT12</b>	M5 – M8	M8 – M12	1/8	M6,M8,M12	1/8
<b>MGT20</b>	M10	M12 – M20	1/4 – 1/2	M10 – M20	1/4 – 3/8

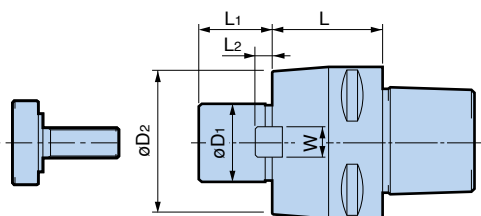
For detail of TAP HOLDER A 35 · A 36

E

MILLTURN TOOLING



## FACE MILL ARBOR Type A

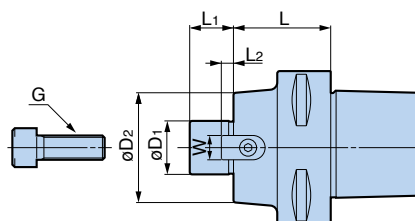


Model	øD1	øD2	L	L1	L2	W	Clamp Bolt	Weight (kg)
<b>C5-FMA25.4 - 40</b>	25.4	50	40	22	5	9.5	MBA-M12	0.9
- 75			75					1.2
<b>C6-FMA25.4 - 40</b>	25.4	50	40	22	5	9.5	MBA-M12	1.4
- 60			60					1.8
- 90			90					2.4
<b>-FMA31.75- 40</b>	31.75	60	40	30	7	12.7	MBA-M16	1.6
- 90			90					2.6
<b>-FMA38.1 - 45</b>	38.1	80	45	34	9	15.9	MBA-M20	2.2
<b>C8-FMA25.4 - 40</b>	25.4	50	40	22	5	9.5	MBA-M12	2.7
- 75			75					3.2
-105			105					3.8
<b>-FMA31.75- 40</b>	31.75	60	40	30	7	12.7	MBA-M16	2.7
- 90			90					4.0
<b>-FMA38.1 - 45</b>	38.1	80	45	34	9	15.9	MBA-M20	3.2

- Standard Clamp Bolt (MBA-M□□) is included.
- To supply coolant through the arbor, Clamping Bolt with a hole through (TMBA-M□□) is required.

 For CLAMP BOLT A 43

## FACE MILL ARBOR Type C



Model	øD1	øD2	L	L1	L2	W	G	Weight (kg)
<b>C5-FMC16-40</b>	16	32	40	16	5	8	M 8	0.5
<b>-FMC22-40</b>	22	45	40	18	5	10	M10	0.7
<b>C6-FMC16-40</b>	16	32	40	16	5	8	M 8	1.3
<b>-FMC22-40</b>	22	45	40	18	5	10	M10	1.4
<b>-FMC27-45</b>	27	62	45	20	6	12	M12	1.6
<b>C8-FMC16-50</b>	16	32	50	16	5	8	M 8	2.5
<b>-FMC22-50</b>	22	45	50	18	5	10	M10	2.7
<b>-FMC27-50</b>	27	62	50	20	6	12	M12	3.0
<b>-FMC32-50</b>	32	80	50	22	7	14	M16	3.2

- Clamp Bolt (Cap Screw) is included.
- By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.

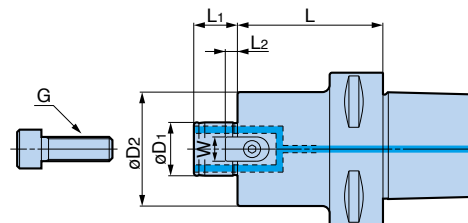
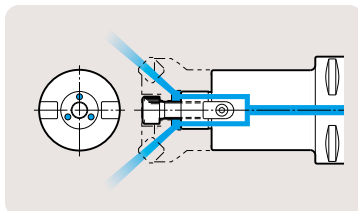
E

MILLTURN TOOLING

# FACE MILL ARBOR Type FMH

Coolant-through hole

For cutters that require a coolant hole through the pilot.

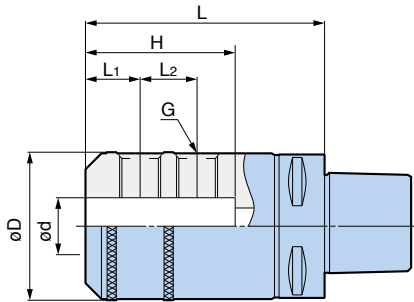


Model	øD1	øD2	L	L1	L2	W	G	Weight (kg)
<b>C5-FMH22 - 47- 45</b>	22	47	45	18	5	10	M10	0.7
- 60			60					0.9
- 90			90					1.4
<b>-FMH22 - 60- 45</b>	22	60	45	18	5	10	M10	0.9
- 60			60					1.1
-FMH27 - 60- 60			27					60
- 90	90	1.6						
<b>-FMH25.4 - 70- 45</b>	25.4	70	45	22	5	9.35	M12	1.0
- 60			60					1.2
<b>-FMH31.75- 96- 50</b>	31.75	96	50	30	7	12.55	M16	1.8
<b>C6-FMH22 - 47- 45</b>	22	47	45	18	5	10	M10	1.4
- 60			60					1.6
- 90			90					2.0
- 150			150					2.8
<b>-FMH22 - 60- 45</b>	22	60	45	18	5	10	M10	1.6
- 60			60					2.0
- 90			90					2.6
<b>-FMH27 - 60- 45</b>	27	60	45	20	6	12	M12	1.7
- 60			60					2.0
- 90			90					2.7
-150			150					3.9
<b>-FMH25.4 - 70- 60</b>	25.4	70	60	22	5	9.35	M12	2.1
- 90			90					2.8
-150			150					4.2
<b>-FMH31.75- 96- 60</b>	31.75	96	60	30	7	12.55	M16	2.2
<b>C8-FMH22 - 47- 60</b>	22	47	60	18	5	10	M10	2.8
-105			105					3.4
-150			150					4.0
-200			200					4.7
<b>-FMH22 - 60- 60</b>	22	60	60	18	5	10	M10	3.1
-105			105					4.0
-150			150					5.0
<b>-FMH27 - 60- 60</b>	27	60	60	20	6	12	M12	3.1
-105			105					4.1
-150			150					5.0
-200			200					6.1
<b>-FMH32 - 96- 75</b>	32	96	75	22	7	14	M16	4.6
-105			105					6.8
-150			150					7.5
<b>-FMH25.4 - 70- 60</b>	25.4	70	60	22	5	9.35	M12	3.3
-105			105					4.6
-150			150					6.0
<b>-FMH31.75- 96- 75</b>	31.75	96	75	30	7	12.55	M16	4.5
-105			105					5.1
-150			150					7.3
<b>-FMH38.1 -100- 75</b>	38.1	100	75	34	9	15.8	MBA-M20H	4.7
-105			105					5.8

1. Clamp Bolt (Cap Screw) is included.
2. By utilizing a clamping bolt with a hole through, coolant is supplied through the bolt.

# SIDE LOCK ENDMILL HOLDER

Coolant-through hole



Model	ød	øD	L	L1	L2	H	G	Weight (kg)
<b>C6-ISL12- 80</b>	12	42	80	22.5	-	50	M12	1.7
<b>-ISL16- 80</b>	16	48	80	24		52	M14	1.8
<b>-ISL20- 80</b>	20	52	80	25		55	M16	1.9
<b>-ISL25-105</b>	25	63.5	105	24	25	60	M18x2	2.9
<b>-ISL32-115</b>	32	72	115	24	28	90	M20x2	3.5
<b>C8-ISL16- 90</b>	16	48	90	24	-	52	M14	3.1
<b>-ISL20- 90</b>	20	52	90	25		55	M16	3.2
<b>-ISL25-105</b>	25	63.5	105	24		25	60	M18x2
<b>-ISL32-115</b>	32	72	115	24	28	90	M20x2	4.5
<b>-ISL40-125</b>	40	90	125	30	32	90	M20x2	5.8
<b>-ISL42-125</b>	42	90	125	30	32	90	M20x2	5.9
<b>-ISL50-135</b>	50	99.5	135	35	35	90	M24x2	6.8

\*SIDE LOCK HOLDER for Drill **E 28**

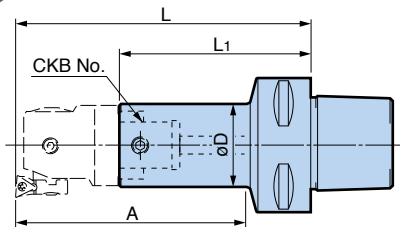
## CK BORING SYSTEM

# CK SHANK

Coolant-through hole



CKB modular system with BIG CAPTO shank enhances the capability of multi-tasking machines.



- L and A dimensions on the table are reference figures when EWN Head is mounted. (※ indicates figures with EWN150 Head for large diameter. Please note that A-dimension is the distance from the face of the flange to the cutting edge.)
- Designed to be capable of supplying coolant through the shank.

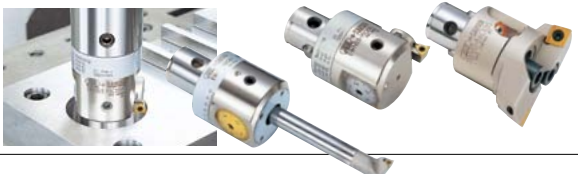
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Model	CKB No.	øD	L	L1	A	Weight (kg)
<b>C5-CKB1- 73</b>	1	19	105	72.5	80	0.5
<b>-CKB2- 85</b>	2	24	120	84.5	96	0.6
<b>-CKB3- 55</b>	3	31	95	55	70	0.6
<b>- 80</b>			120	80	95	0.7
<b>-CKB4- 48</b>	4	39	95	48	70	0.6
<b>- 73</b>			120	73	95	0.7
<b>-CKB5- 50</b>	5	50	107	50	87	0.6
<b>- 83</b>			140	83	120	1.3
<b>-CKB6- 50</b>	6	64	121	50	101	1.0
<b>C6-CKB1- 78</b>	1	19	110	77.5	83	1.2
<b>-CKB2- 90</b>	2	24	125	89.5	98	1.3
<b>-CKB3- 65</b>	3	31	105	65	78	1.3
<b>-100</b>			140	100	113	1.5
<b>-CKB4- 58</b>	4	39	105	58	78	1.3
<b>- 93</b>			140	93	113	1.7
<b>-CKB5- 48</b>	5	50	105	48	79	1.3
<b>- 83</b>			140	83	114	1.7
<b>-CKB6- 59</b>	6	64	130	59	108	1.6
<b>- 94</b>			165	94	143	2.3
<b>C8-CKB1-103</b>	1	19	135	102.5	72.5	2.6
<b>-CKB2-115</b>	2	24	150	114.5	105.5	2.7
<b>-CKB3-125</b>	3	31	165	125	130	2.9
<b>-CKB4-118</b>	4	39	165	118	130	3.1
<b>-178</b>			225	178	190	3.7
<b>-CKB5-108</b>	5	50	165	108	130	3.5
<b>-183</b>			240	183	205	4.6
<b>-CKB6- 74</b>	6	64	145	74	110	3.2
<b>-169</b>			240	169	206	5.8
<b>-CKB7- 73</b>	7	90	160※	73	130※	5.0
<b>-123</b>			210※	123	180※	8.4

### World's No.1 Modular Boring System

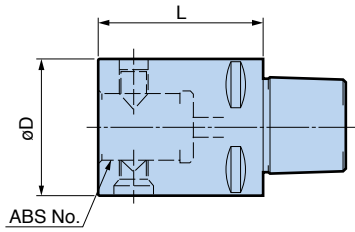
## CKB BORING SYSTEM

High accuracy, high rigidity & wide variations.



## ABS® SHANK

Coolant-through hole

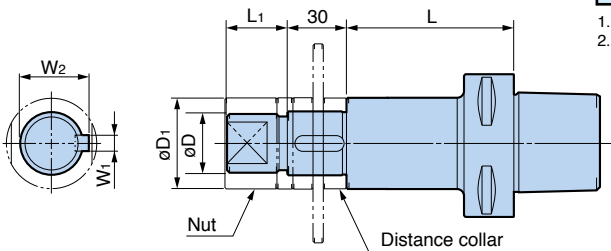


Model	ABS No.	øD	L	Weight (kg)
C5-ABS50- 50	50	50	50	0.7
C6-ABS50- 50	50	50	50	1.4
-ABS63- 63	63	63	60	1.8
C8-ABS50- 50	50	50	50	2.6
-ABS63- 50	63	63	60	2.9
-ABS80- 80	80	80	80	3.7

## SIDE CUTTER ARBOR

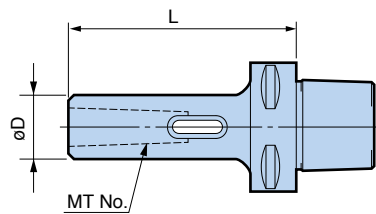


Model	øD	øD1	L	L1	W1	W2	Weight (kg)
C6-SCA25.4 - 75	25.4	40	75	25	6.35	27.78	2.0
-120			120				2.4
-SCA31.75- 75	31.75	46	75	30	7.92	34.92	2.4
C8-SCA25.4 - 90	25.4	40	90	25	6.35	27.78	3.3
-135			135				3.8
-SCA31.75- 90	31.75	46	90	30	7.92	34.92	3.7
-135			135				4.3



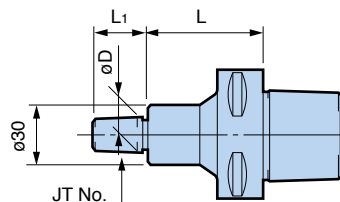
1. Nut is included.
2. Distance collars of 5mm, 8mm, 10mm and 12mm are included.

## MORSE TAPER HOLDER



Model	MT No.	øD	L	Weight (kg)
C5-MTA1- 95	1	25	95	0.6
-MTA2-110	2	32	110	0.8
-MTA3-130	3	40	130	1.2
C6-MTA1- 95	1	25	95	1.3
-MTA2-110	2	32	110	1.5
-MTA3-130	3	40	130	1.9
C8-MTA1-105	1	25	105	2.6
-MTA2-120	2	32	120	2.8
-MTA3-140	3	40	140	3.2

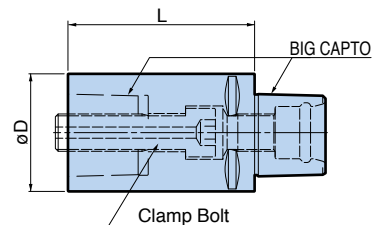
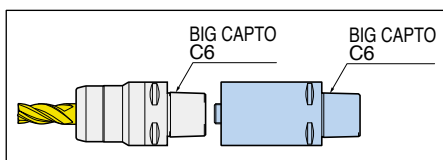
## JACOBS TAPER ARBOR



Model	JT No.	øD	L	L1	Weight (kg)
C5-JTA1-40	1	9.754	40	15	0.5
-JTA2-40	2	14.199	40	20	0.5
-JTA6-40	6	17.170	40	24	0.5
C6-JTA1-40	1	9.754	40	15	1.2
-JTA6-40	6	17.170	40	24	1.2
C8-JTA1-50	1	9.754	50	15	2.5
-JTA6-50	6	17.170	50	24	2.5

BIG CAPTO  
**EXTENSION**

Coolant-through hole

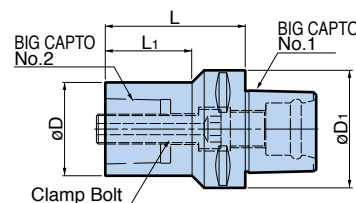
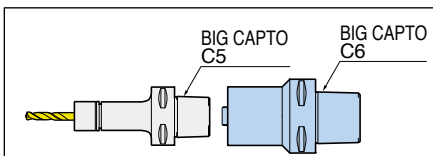


Model	BIG CAPTO	øD	L	Clamp Bolt			Weight (kg)
				Thread Size	Hex.	Tightening Torque	
<b>C6-C6-100</b>	C6	63	100	M20xP2	12mm	170N·m	1.2
<b>C8-C8-100</b>	C8	80					1.7

1. A clamp bolt is included.

BIG CAPTO  
**REDUCTION**

Coolant-through hole

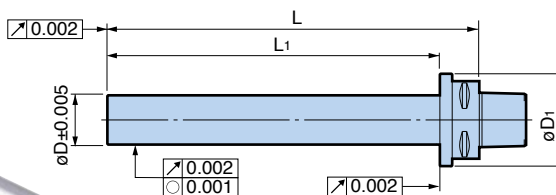


Model	BIG CAPTO No.1	BIG CAPTO No.2	øD	øD1	L	L1	Clamp Bolt			Weight (kg)
							Thread Size	Hex.	Tightening Torque	
<b>C6-C5-75</b>	C6	C5	50	63	75	46	M16xP1.5	12mm	95N·m	0.5
<b>C8-C6-85</b>	C8	C6	63	80	85	50			M20xP2	170N·m

1. A clamp bolt is included.

Test Bar

**DYNA TEST**

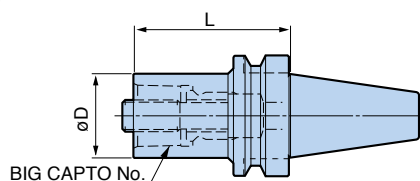


For maintenance of machine tool

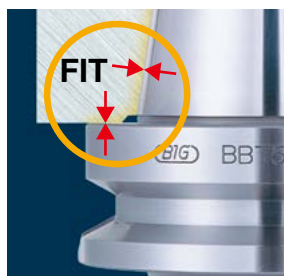
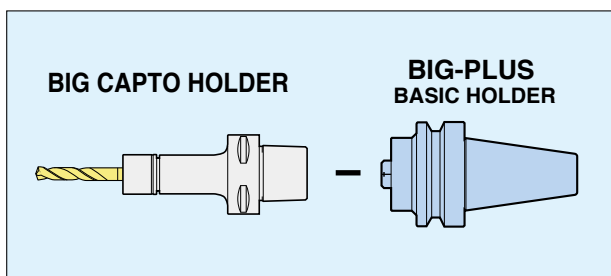
Model	øD	øD1	L	L1
<b>C5-32- 150</b>	32	63	180	150
			245	215
			280	250
<b>C6-40-L150</b>	40	75	182	150
			232	200
			352	320
<b>C8-40-L200</b>	40	85	240	200
			360	320

**BIG-PLUS BASIC HOLDER**

Coolant-through hole



Model	BIG CAPTO	øD	L
<b>BBT40-C3-30</b>	C3	32	30
<b>-C4-40</b>	C4	40	40
<b>-C5-50</b>	C5	50	50
<b>-C6-75</b>	C6	63	75
<b>BBT50-C3-40</b>	C3	32	40
<b>-C4-40</b>	C4	40	
<b>-C5-40</b>	C5	50	
<b>-C6-50</b>	C6	63	
<b>-C8-70</b>	C8	80	



Interchangeable with existing standards. Cost saving dual contact system. BIG-PLUS is a simple Simultaneous Dual Contact Spindle System maintaining interchangeability with existing machines and toolholders.

# N/C LATHE TOOLING

NEW BABY CHUCK .....	F1
MEGA ER GRIP .....	F3
MEGA MICRO CHUCK .....	F4
MEGA SYNCHRO Tapping Holder .....	F4
AUTO TAPPER TYPE B .....	F5
AUTO TAPPER TYPE R .....	F5



F



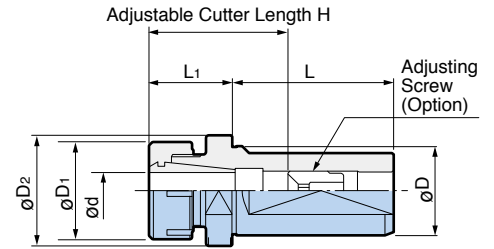
Coolant-through hole

## NEW BABY CHUCK

Clamping Range :  $\varnothing 2.5 - \varnothing 20$

STOPPER Type

Flange as a stopper enables presetting of the tool away from machine and minimizes downtime. Shank is designed to be directly mounted into the drill holder of turret.



Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	H
SLS25-NBS13- 30	2.5 – 13	25	35	32	54	30	41 – 60
- 60						60	
SLS32-NBS13- 30	2.5 – 13	32	35	39.5	58	30	41 – 60
- 60						60	
-100						100	
-NBS20- 30	2.5 – 20	40	46	45.5	68	30	48 – 65
- 60						60	
-100						100	
SLS40-NBS13- 30	2.5 – 13	40	35	49.5	68	30	41 – 60
- 60						60	
-100	2.5 – 20	40	46	49.5	68	100	48 – 65
-NBS20- 30						30	
- 60						60	
-100						100	

1. NEW BABY NUT is included.
2. Designed to be capable of supplying coolant through the body.
3. "H" indicates the adjustment length with an Adjusting Screw.

### Spare Parts

NEW BABY NUT



### Accessories

WRENCH



COLLET

G 3

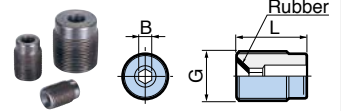


BABY PERFECT SEAL

G 10

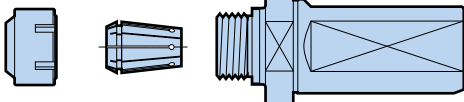


ADJUSTING SCREW



NEW BABY CHUCK	Spare Parts		Accessories						
	Model	NEW BABY NUT	Model	Model	Model	Model	G	L	B
NBS 6	<b>NBN 6</b>		<b>NBK 6</b>	<b>NBC 6-</b> □	<b>BPS 6-</b> □	<b>NBA 6B</b>	M 7	12	2
NBS 8	<b>NBN 8</b>		<b>NBK 8</b>	<b>NBC 8-</b> □	<b>BPS 8-</b> □	<b>NBA 8B</b>	M 9	13	2.5
NBS10	<b>NBN10</b>		<b>NBK10</b>	<b>NBC10-</b> □	<b>BPS10-</b> □	<b>NBA10B</b>	M11	16	3
NBS13	<b>NBN13</b>		<b>NBK13</b>	<b>NBC13-</b> □	<b>BPS13-</b> □	<b>NBA13B</b>	M14	20	4
NBS16	<b>NBN16</b>		<b>NBK16</b>	<b>NBC16-</b> □	<b>BPS16-</b> □	<b>NBA16B</b>	M18	20	4
NBS20	<b>NBN20</b>		<b>NBK20</b>	<b>NBC20-</b> □	<b>BPS20-</b> □	<b>NBA20B</b>	M21	20	4

For applications using the sealed collet nut BABY PERFECT SEAL, please order nut-less version of the NEW BABY CHUCK body by adding "NL" after each model number.



BPS13-03035 NBC13-3AA SLS32-NBS13-30/NL



Order Example

NEW BABY CHUCK model + NL  
**SLS32-NBS13-30 / NL**  
(Nut is not included)

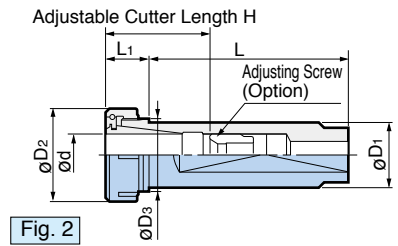
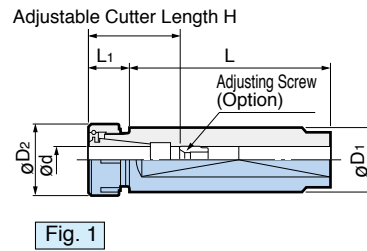
**SL20-NBS13-40 / NL**  
(Nut is not included)

+

BABY PERFECT SEAL model  
**BPS13-03035**

## STANDARD Type

Versatile as a basic holder for drills, taps, reamers and small tool bits.



Model	fig	$\phi d$	$\phi D_1$	$\phi D_2$	$\phi D_3$	L	L <sub>1</sub>	H
SL16 -NBS 6- 40	1	0.25 - 6	16	20	-	40	15	20 - 40
				80				
				25		40		
-NBS 8- 40	1	0.5 - 8	16	25	-	40	16.5	23 - 42
				80				
				30		40		
-NBS10- 40	2	1.5 - 10	21	30	21	40	37	35 - 45
				80				
				20		40		
SL20 -NBS 6- 40	1	0.25 - 6	20	20	-	40	15	20 - 40
				80				
				25		40		
-NBS 8- 40	1	0.5 - 8	20	25	-	40	16.5	23 - 42
				80				
				30		40		
-NBS10- 40	2	1.5 - 10	26	30	26	40	18	35 - 45
				80				
				25		40		
-NBS13- 40	2	2.5 - 13	26	35	26	40	43	41 - 60
				80				
				20		40		
SL22 -NBS 6- 40	1	0.25 - 6	22	20	-	40	15	20 - 40
				80				
				25		40		
-NBS 8- 40	1	0.5 - 8	22	25	-	40	16.5	23 - 42
				80				
				30		40		
-NBS10- 40	2	1.5 - 10	26	30	26	40	18	35 - 45
				80				
				25		40		
-NBS13- 40	2	2.5 - 13	26	35	26	40	21.5	41 - 47
				80				
				20		40		41 - 60
SL25 -NBS 6- 80	1	0.25 - 6	25	20	-	80	15	20 - 40
				120				
				25		80		
-NBS 8- 80	1	0.5 - 8	25	25	-	80	16.5	23 - 42
				120				
				30		80		
-NBS10- 80	2	1.5 - 10	26	30	26	120	18	35 - 45
				120				
				25		80		
-NBS13- 80	2	2.5 - 13	26	35	26	80	21.5	41 - 60
				120				
				20		80		
-NBS16- 80	2	2.5 - 16	32	42	32	80	48	45 - 65
				120				
				25		80		
SL25.4-NBS 6- 80	1	0.25 - 6	25.4	20	-	80	15	20 - 40
				120				
				25		80		
-NBS 8- 80	1	0.5 - 8	25.4	25	-	120	16.5	23 - 42
				120				
				30		80		
-NBS10- 80	2	1.5 - 10	26	30	26	120	18	35 - 45
				120				
				25		80		
-NBS13- 80	2	2.5 - 13	26	35	26	120	21.5	41 - 50
				120				
				20		80		
-NBS16- 80	2	2.5 - 16	32	42	32	80	48	45 - 65
				120				
				25		80		
SL32 -NBS13-100	1	2.5 - 13	32	35	-	100	21.5	41 - 60
				150				
				42		100		
-NBS16-100	1	2.5 - 16	32	42	-	100	21.5	45 - 65
				150				
				46		100		
-NBS20-100	2	2.5 - 20	36	46	36	100	21.5	48 - 65
				150				

1. NEW BABY NUT is included.  
 2. Designed to be capable of supplying coolant through the body.  
 3. "H" indicates the adjustment length with an Adjusting Screw.

## MEGA ER GRIP

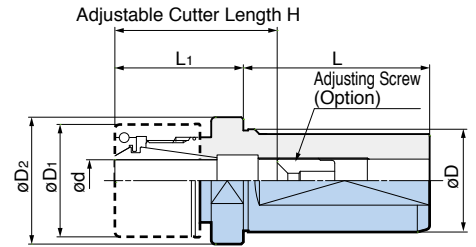
**STOPPER Type**



Coolant-through hole

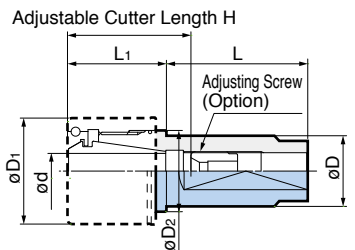
Clamping Range :  $\varnothing 2.75 - \varnothing 20$

High precision components outperform standard ER collet system.



Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	H	Adjusting Screw
SLS25-MEGA ER20-45/NL	2.75 - 13	25	35	32	54	45	42 - 62	NBA13B
-75/NL						75		
SLS32-MEGA ER20-45/NL	2.75 - 13	32	35	39.5	58	45	42 - 62	NBA13B
-75/NL						75		
-MEGA ER32-45/NL	2.75 - 20		50	50		45	47 - 68	NBA20B
-75/NL						75	50 - 68	
SLS40-MEGA ER20-45/NL	2.75 - 13	40	35	49.5	68	45	42 - 62	NBA13B
-75/NL						75		
-MEGA ER32-45/NL	2.75 - 20		50	50		45	50 - 68	NBA20B
-75/NL						75		

1. Nut is not included. Refer to the "Accessories" table below and select the suitable nut according to applications.
2. Designed to be capable of supplying coolant through the body.
3. "H" indicates the adjustment length with an Adjusting Screw.



**STANDARD Type**



Coolant-through hole

Clamping Range :  $\varnothing 1.9 - \varnothing 16$

Flat is provided on the shank to be mounted in the tool post of the NC lathe directly.

Model	$\varnothing d$	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	L	L <sub>1</sub>	H	Adjusting Screw
SL16-MEGA ER11- 40/NL	2.75 - 6	16	19	-	40	19	23 - 40	NBA 6B
- 80/NL					80			
SL20-MEGA ER11- 40/NL	2.75 - 6	20	19	-	40	19	23 - 40	NBA 6B
- 80/NL					80			
-MEGA ER16- 40/NL	1.9 - 10	20	30	23	40	28	35 - 47	NBA10B
- 80/NL					80			
SL25-MEGA ER11- 60/NL	2.75 - 6	25	19	-	60	19	23 - 40	NBA 6B
-100/NL					100			
-MEGA ER16- 60/NL	1.9 - 10	25	30	-	60	28	35 - 47	NBA10B
-100/NL					100			
-MEGA ER20- 60/NL	2.75 - 13	25	35	27	60	30	42 - 62	NBA13B
-100/NL					100			
-MEGA ER25- 60/NL	2.75 - 16	25	42	33.5	60	48	44 - 67	NBA16B
-100/NL					100			
SL19.05-MEGA ER11- 40/NL	2.75 - 6	19.05	19	-	40	19	23 - 40	NBA 6B
- 80/NL					80			
-MEGA ER16- 40/NL	1.9 - 10	19.05	30	23	40	28	35 - 47	NBA10B
- 80/NL					80			

1. Nut is not included. Refer to the "Accessories" table below and select the suitable nut according to applications.
2. Designed to be capable of supplying coolant through the body.
3. "H" indicates the adjustment length with an Adjusting Screw.

### Accessories

	MEGA ER NUT	MEGA ER PERFECT SEAL	MEGA WRENCH	ER NUT	C-SPANNER	ADJUSTING SCREW				
MEGA ER GRIP	Model	Model	Model	Model	Model	Model	G	L	B	
MEGA ER11	-	-	-	ERN11	NBK 6	NBA6B	M 7	12	2	
MEGA ER16	MERN16	MERPS16-□	MGR30L	ERN16	NBK10	NBA10B	M11	16	3	
MEGA ER20	MERN20	MERPS20-□	MGR35L	ERN20	NBK13	NBA13B	M14	20	4	
MEGA ER25	MERN25	MERPS25-□	MGR42L	ERN25	NBK16	NBA16B	M18	20	4	
MEGA ER32	MERN32	MERPS32-□	MGR50L	ERN32	FK45-50L	NBA20B	M21	20	4	

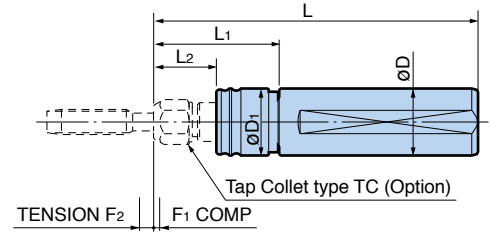


# AUTO TAPPER TYPE B

Tapping Range: M3 - M20



Ideal for blind-hole or pipe tapping with depth control.  
Designed with minimum projection to clear space limitation on turret.



Model	Max. Tap Size	øD	øD1	L	L1	L2	F1	F2	Tap Collet Model
SLS25-ATB 8- 45	M3 – M 8	25	25.5	130	45	17	0.5	3	TC 8-d
SLS32-ATB12- 60	M3 – M12	32	32	155	60	30		4	TC12-d
SLS40-ATB12- 60		32	32	155	60	25		4	TC12-d
-ATB20- 70	M8 – M20	40	44	180	70	70		5	TC20-d

1. Tap Collet type TC is ordered separately.
2. Not available for left-hand threading.
3. F2 in the table is tension amount to reach neutral position.

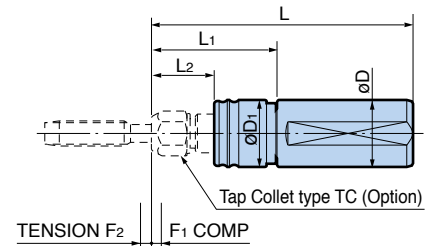
F1: Compression  
F2: Tension

# SYNCHRO TAPPING HOLDER TYPE R

Tapping Range: M3 - M20



Radial float eliminates misalignment of center between machine spindle and tap.  
Small axial float compensates for synchronization errors and minimizes thrust loads on a tap.



Radial float = ±0.5mm/ø

Model	Max. Tap Size	øD	øD1	L	L1	L2	F1	F2	Tap Collet Model
SLS32-ATS12R- 60	M3 – M12	32	32	125	60	30	0.5	0.5	TC12-d
SLS40-ATS12R- 60		32	32	125	60	25	0.5	0.5	TC12-d
-ATS20R- 70	M8 – M20	40	44	145	70	70	0.5	0.5	TC20-d

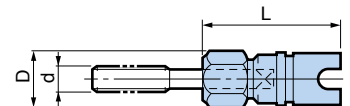
1. Tap Collet type TC is ordered separately.

F1: Compression  
F2: Tension

Rigid tapping function is required on the machine tool.

## TAP COLLET

(For Synchro Tapping Holder Type R & Auto Tapper Type B)



Model	Tapping Range d			D	L	Tapping Attachment
	Metric	Unify	Pipe			
TC 8-d	M 3 – M 4	No. 5 – No.8	–	15.8	40.5	ATB 8
	M 5 – M 8	No.10 – U5/16	–			
TC12-d	M 3 – M12	No. 5 – U1/2	P1/8	22	55	ATB12 , ATS12R
	M 8 – M12	U3/8 – U1/2	P1/8			
TC20-d	M 8 – M20	U9/16 – U3/4	P1/4 , P3/8	31	63	ATB20 , ATS20R
	M 14 – M20	U9/16 – U3/4	P1/4 , P3/8			

Specify the tap size when ordering. <Order example> For M3: TC12-M3

# ACCESSORIES

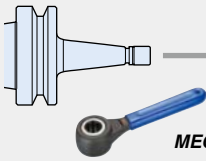
MICRO COLLET	G2
NEW BABY COLLET(NBC / NBC-E / FONBC)	G3
COLLET EJECTOR / REMOVER	G8
PERFECT SEAL(MPS / BPS / EPS)	G9
MEGA E COLLET	G11
TORQUE WRENCH	G12
MEGA ER COLLET	G13
MEGA ER PERFECT SEAL	G14
STRAIGHT COLLET for HMC & HDC	G15
TOOLING MATE	G17
HOLDER LOCK	G17
KOMBI GRIP	G18
ST LOCK	G18
CLEANER SERIES	G19
CLEAN TEC	G21
T-SLOT CLEAN	G22



G



## MEGA MICRO CHUCK



MEGA WRENCH

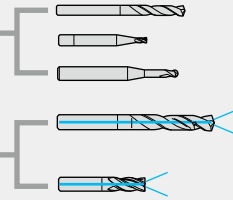
### MICRO COLLET



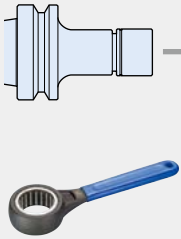
NBC\_S  
G 2



A 2



## MEGA NEW BABY CHUCK



MEGA WRENCH

DIGITAL MEGA TORQUE WRENCH G12

MEGA TORQUE WRENCH G12

### ADJUSTING SCREW

### NEW BABY COLLET



NBC G3  
(Standard)



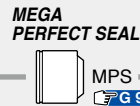
NBC G5  
(0.1-0.2 increment)



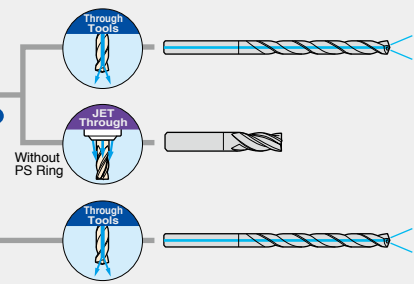
NBC-E G7  
(For Endmill)



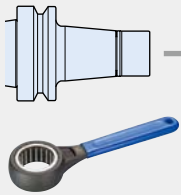
FONBC G6  
Coolant collet



MEGA PERFECT SEAL  
MPS  
G 9



## MEGA E CHUCK



MEGA WRENCH

DIGITAL MEGA TORQUE WRENCH G12

MEGA TORQUE WRENCH G12

### ADJUSTING SCREW

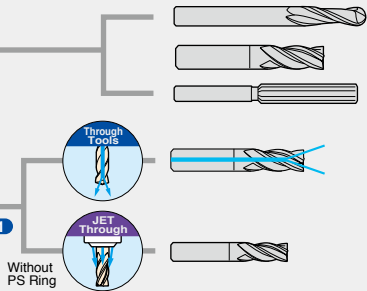
### MEGA E COLLET



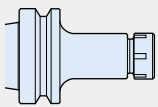
MEC  
G11



MEGA E PERFECT SEAL  
EPS  
G 11



## NEW BABY CHUCK



WRENCH

### ADJUSTING SCREW

### TAP DRIVING BACK STOP G 8

### NEW BABY COLLET



NBC G3  
(Standard)



NBC G5  
(0.1-0.2 increment)



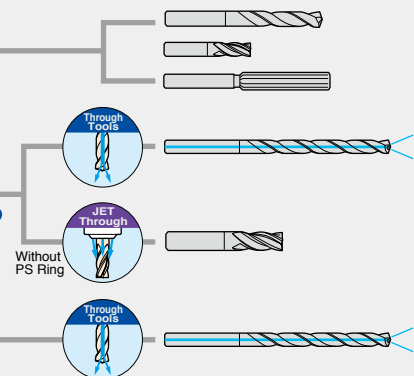
NBC-E G7  
(For Endmill)



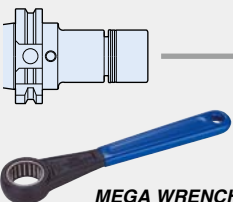
FONBC G6  
Coolant collet



BABY PERFECT SEAL  
BPS  
G10



## MEGA ER GRIP



MEGA WRENCH

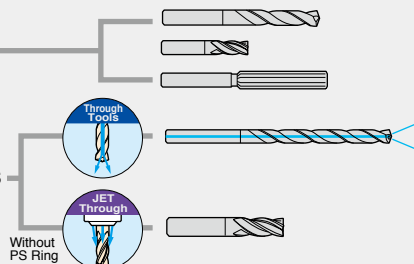
### MEGA ER COLLET



ERC  
G13

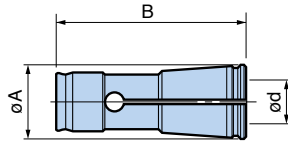


MEGA ER PERFECT SEAL  
MERPS  
G14



## MICRO COLLET For MEGA MICRO CHUCK

Available in 0.1mm diameter increments to suit all the cutting tool shank sizes with maximum accuracy. Despite their compact size, high clamping force and accuracy are achieved.



### Collet concentricity

	Collet Class	Max. Runout	
		At nose	At end of test bar
	<b>AA</b>	<b>Within 1µm</b>	<b>Within 3µm</b>

MEGA3S	
Collet Model	Clamping Range $\phi d$
NBC3S-0.5 AA	0.45 - 0.55
-0.6 AA	0.55 - 0.65
-0.7 AA	0.65 - 0.75
-0.8 AA	0.75 - 0.85
-0.9 AA	0.85 - 0.95
-1.0 AA	0.95 - 1.05
-1.1 AA	1.05 - 1.15
-1.2 AA	1.15 - 1.25
-1.3 AA	1.25 - 1.35
-1.4 AA	1.35 - 1.45
-1.5 AA	1.45 - 1.55
-1.6 AA	1.55 - 1.65
-1.7 AA	1.65 - 1.75
-1.8 AA	1.75 - 1.85
-1.9 AA	1.85 - 1.95
-2.0 AA	1.95 - 2.05
-2.1 AA	2.05 - 2.15
-2.2 AA	2.15 - 2.25
-2.3 AA	2.25 - 2.35
-2.4 AA	2.35 - 2.45
-2.5 AA	2.45 - 2.55
-2.6 AA	2.55 - 2.65
-2.7 AA	2.65 - 2.75
-2.8 AA	2.75 - 2.85
-2.9 AA	2.85 - 2.95
-3.0 AA	2.95 - 3.05
-3.1 AA	3.05 - 3.15
-3.175AA	3.125 - 3.225
-3.2 AA	3.15 - 3.25

$\phi A=6.06$   $B=18.8$

MEGA4S	
Collet Model	Clamping Range $\phi d$
NBC4S-0.5 AA	0.45 - 0.55
-0.6 AA	0.55 - 0.65
-0.7 AA	0.65 - 0.75
-0.8 AA	0.75 - 0.85
-0.9 AA	0.85 - 0.95
-1.0 AA	0.95 - 1.05
-1.1 AA	1.05 - 1.15
-1.2 AA	1.15 - 1.25
-1.3 AA	1.25 - 1.35
-1.4 AA	1.35 - 1.45
-1.5 AA	1.45 - 1.55
-1.6 AA	1.55 - 1.65
-1.7 AA	1.65 - 1.75
-1.8 AA	1.75 - 1.85
-1.9 AA	1.85 - 1.95
-2.0 AA	1.95 - 2.05
-2.1 AA	2.05 - 2.15
-2.2 AA	2.15 - 2.25
-2.3 AA	2.25 - 2.35
-2.4 AA	2.35 - 2.45
-2.5 AA	2.45 - 2.55
-2.6 AA	2.55 - 2.65
-2.7 AA	2.65 - 2.75
-2.8 AA	2.75 - 2.85
-2.9 AA	2.85 - 2.95
-3.0 AA	2.95 - 3.05
-3.1 AA	3.05 - 3.15
-3.175AA	3.125 - 3.225
-3.2 AA	3.15 - 3.25
-3.3 AA	3.25 - 3.35
-3.4 AA	3.35 - 3.45
-3.5 AA	3.45 - 3.55
-3.6 AA	3.55 - 3.65
-3.7 AA	3.65 - 3.75
-3.8 AA	3.75 - 3.85
-3.9 AA	3.85 - 3.95
-4.0 AA	3.95 - 4.05

$\phi A=7.4$   $B=22.5$

MEGA6S			
Collet Model	Clamping Range $\phi d$	Collet Model	Clamping Range $\phi d$
NBC6S-0.5 AA	0.45 - 0.55	NBC6S-4.1 AA	4.05 - 4.15
-0.6 AA	0.55 - 0.65	-4.2 AA	4.15 - 4.25
-0.7 AA	0.65 - 0.75	-4.3 AA	4.25 - 4.35
-0.8 AA	0.75 - 0.85	-4.4 AA	4.35 - 4.45
-0.9 AA	0.85 - 0.95	-4.5 AA	4.45 - 4.55
-1.0 AA	0.95 - 1.05	-4.6 AA	4.55 - 4.65
-1.1 AA	1.05 - 1.15	-4.7 AA	4.65 - 4.75
-1.2 AA	1.15 - 1.25	-4.7625AA	4.7125 - 4.8125
-1.3 AA	1.25 - 1.35	-4.8 AA	4.75 - 4.85
-1.4 AA	1.35 - 1.45	-4.9 AA	4.85 - 4.95
-1.5 AA	1.45 - 1.55	-5.0 AA	4.95 - 5.05
-1.6 AA	1.55 - 1.65	-5.1 AA	5.05 - 5.15
-1.7 AA	1.65 - 1.75	-5.2 AA	5.15 - 5.25
-1.8 AA	1.75 - 1.85	-5.3 AA	5.25 - 5.35
-1.9 AA	1.85 - 1.95	-5.4 AA	5.35 - 5.45
-2.0 AA	1.95 - 2.05	-5.5 AA	5.45 - 5.55
-2.1 AA	2.05 - 2.15	-5.6 AA	5.55 - 5.65
-2.2 AA	2.15 - 2.25	-5.7 AA	5.65 - 5.75
-2.3 AA	2.25 - 2.35	-5.8 AA	5.75 - 5.85
-2.4 AA	2.35 - 2.45	-5.9 AA	5.85 - 5.95
-2.5 AA	2.45 - 2.55	-6.0 AA	5.95 - 6.05
-2.6 AA	2.55 - 2.65		
-2.7 AA	2.65 - 2.75		
-2.8 AA	2.75 - 2.85		
-2.9 AA	2.85 - 2.95		
-3.0 AA	2.95 - 3.05		
-3.1 AA	3.05 - 3.15		
-3.175AA	3.125 - 3.225		
-3.2 AA	3.15 - 3.25		
-3.3 AA	3.25 - 3.35		
-3.4 AA	3.35 - 3.45		
-3.5 AA	3.45 - 3.55		
-3.6 AA	3.55 - 3.65		
-3.7 AA	3.65 - 3.75		
-3.8 AA	3.75 - 3.85		
-3.9 AA	3.85 - 3.95		
-4.0 AA	3.95 - 4.05		

$\phi A=9.4$   $B=24.5$

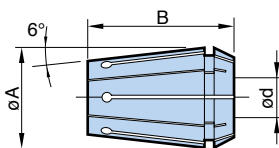
MEGA8S							
Collet Model	Clamping Range $\phi d$	Collet Model	Clamping Range $\phi d$	Collet Model	Clamping Range $\phi d$	Collet Model	Clamping Range $\phi d$
NBC8S-3.0 AA	2.95 - 3.05	NBC8S-4.4 AA	4.35 - 4.45	NBC8S-5.8 AA	5.75 - 5.85	NBC8S-7.2 AA	7.15 - 7.25
-3.1 AA	3.05 - 3.15	-4.5 AA	4.45 - 4.55	-5.9 AA	5.85 - 5.95	-7.3 AA	7.25 - 7.35
-3.2 AA	3.15 - 3.25	-4.6 AA	4.55 - 4.65	-6.0 AA	5.95 - 6.05	-7.4 AA	7.35 - 7.45
-3.3 AA	3.25 - 3.35	-4.7 AA	4.65 - 4.75	-6.1 AA	6.05 - 6.15	-7.5 AA	7.45 - 7.55
-3.4 AA	3.35 - 3.45	-4.8 AA	4.75 - 4.85	-6.2 AA	6.15 - 6.25	-7.6 AA	7.55 - 7.65
-3.5 AA	3.45 - 3.55	-4.9 AA	4.85 - 4.95	-6.3 AA	6.25 - 6.35	-7.7 AA	7.65 - 7.75
-3.6 AA	3.55 - 3.65	-5.0 AA	4.95 - 5.05	-6.4 AA	6.35 - 6.45	-7.8 AA	7.75 - 7.85
-3.7 AA	3.65 - 3.75	-5.1 AA	5.05 - 5.15	-6.5 AA	6.45 - 6.55	-7.9 AA	7.85 - 7.95
-3.8 AA	3.75 - 3.85	-5.2 AA	5.15 - 5.25	-6.6 AA	6.55 - 6.65	-8.0 AA	7.95 - 8.05
-3.9 AA	3.85 - 3.95	-5.3 AA	5.25 - 5.35	-6.7 AA	6.65 - 6.75		
-4.0 AA	3.95 - 4.05	-5.4 AA	5.35 - 5.45	-6.8 AA	6.75 - 6.85		
-4.1 AA	4.05 - 4.15	-5.5 AA	5.45 - 5.55	-6.9 AA	6.85 - 6.95		
-4.2 AA	4.15 - 4.25	-5.6 AA	5.55 - 5.65	-7.0 AA	6.95 - 7.05		
-4.3 AA	4.25 - 4.35	-5.7 AA	5.65 - 5.75	-7.1 AA	7.05 - 7.15		

$\phi A=12$   $B=27$

## NEW BABY COLLET For MEGA NEW BABY CHUCK, NEW BABY CHUCK

**STANDARD Type**

Refer to page G5 for Collapsibility 0.1 & 0.2 mm/ø Type.



### Collet concentricity

Collet Class	Max. Runout	
	At nose	At end of test bar
AA	Within 1µm	Within 3µm

Clamping diameter: ø0.25 - ø20.0

Collapsibility 0.1 & 0.2 mm/ø Type are also available in the range shown with . Refer to page G5.

Collapsibility 0.25/ø  
 Collapsibility 0.5/ø

MEGA6N / NBS6	
Collet Model	Clamping Range
<b>NBC6-0.5 AA</b>	0.25 - 0.50
● <b>-0.75AA</b>	0.50 - 0.75
● <b>-1 AA</b>	0.75 - 1.00
● <b>-1.25AA</b>	1.00 - 1.25
● <b>-1.5 AA</b>	1.25 - 1.50
● <b>-1.75AA</b>	1.50 - 1.75
● <b>-2 AA</b>	1.75 - 2.00
● <b>-2.25AA</b>	2.00 - 2.25
● <b>-2.5 AA</b>	2.25 - 2.50
● <b>-2.75AA</b>	2.50 - 2.75
● <b>-3 AA</b>	2.75 - 3.00
● <b>-3.175AA</b>	2.925 - 3.175
● <b>-3.25AA</b>	3.00 - 3.25
● <b>-3.5 AA</b>	3.25 - 3.50
● <b>-3.75AA</b>	3.50 - 3.75
● <b>-4 AA</b>	3.75 - 4.00
● <b>-4.25AA</b>	4.00 - 4.25
● <b>-4.5 AA</b>	4.25 - 4.50
● <b>-4.75AA</b>	4.50 - 4.75
● <b>-5 AA</b>	4.75 - 5.00
● <b>-5.25AA</b>	5.00 - 5.25
● <b>-5.5 AA</b>	5.25 - 5.50
● <b>-5.75AA</b>	5.50 - 5.75
● <b>-6 AA</b>	5.75 - 6.00

øA=9.5 B=14

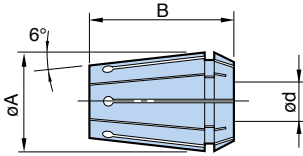
MEGA8N / NBS8	
Collet Model	Clamping Range
● <b>NBC8-0.75AA</b>	0.5 - 0.75
● <b>-1 AA</b>	0.75 - 1.0
● <b>-1.25AA</b>	1.0 - 1.25
● <b>-1.5 AA</b>	1.25 - 1.5
● <b>-1.75AA</b>	1.5 - 1.75
● <b>-2 AA</b>	1.75 - 2.0
● <b>-2.25AA</b>	2.0 - 2.25
● <b>-2.5 AA</b>	2.25 - 2.5
● <b>-2.75AA</b>	2.5 - 2.75
● <b>-3 AA</b>	2.75 - 3.0
● <b>-3.175AA</b>	2.675 - 3.175
● <b>-3.5 AA</b>	3.0 - 3.5
● <b>-4 AA</b>	3.5 - 4.0
● <b>-4.5 AA</b>	4.0 - 4.5
● <b>-5 AA</b>	4.5 - 5.0
● <b>-5.25AA</b>	4.75 - 5.25
● <b>-5.5 AA</b>	5.0 - 5.5
● <b>-5.75AA</b>	5.25 - 5.75
● <b>-6 AA</b>	5.5 - 6.0
● <b>-6.5 AA</b>	6.0 - 6.5
● <b>-7 AA</b>	6.5 - 7.0
● <b>-7.5 AA</b>	7.0 - 7.5
● <b>-8 AA</b>	7.5 - 8.0

øA=12.5 B=18

MEGA10N / NBS10	
Collet Model	Clamping Range
● <b>NBC10- 1.75AA</b>	1.5 - 1.75
● <b>- 2 AA</b>	1.75 - 2.0
● <b>- 2.25AA</b>	2.0 - 2.25
● <b>- 2.5 AA</b>	2.25 - 2.5
● <b>- 2.75AA</b>	2.5 - 2.75
● <b>- 3 AA</b>	2.75 - 3.0
● <b>- 3.175AA</b>	2.675 - 3.175
● <b>- 3.25AA</b>	2.75 - 3.25
● <b>- 3.5 AA</b>	3.0 - 3.5
● <b>- 3.75AA</b>	3.25 - 3.75
● <b>- 4 AA</b>	3.5 - 4.0
● <b>- 4.25AA</b>	3.75 - 4.25
● <b>- 4.5 AA</b>	4.0 - 4.5
● <b>- 4.75AA</b>	4.25 - 4.75
● <b>- 5 AA</b>	4.5 - 5.0
● <b>- 5.25AA</b>	4.75 - 5.25
● <b>- 5.5 AA</b>	5.0 - 5.5
● <b>- 5.75AA</b>	5.25 - 5.75
● <b>- 6 AA</b>	5.5 - 6.0
● <b>- 6.5 AA</b>	6.0 - 6.5
● <b>- 7 AA</b>	6.5 - 7.0
● <b>- 7.5 AA</b>	7.0 - 7.5
● <b>- 8 AA</b>	7.5 - 8.0
● <b>- 8.5 AA</b>	8.0 - 8.5
● <b>- 9 AA</b>	8.5 - 9.0
● <b>- 9.5 AA</b>	9.0 - 9.5
● <b>-10 AA</b>	9.5 - 10.0

øA=16.5 B=27

For NEW BABY COLLET SET G 7



Clamping diameter:  $\varnothing 2.5 - \varnothing 20.0$

Collapsibility 0.5/ø

MEGA13N / NBS13	
Collet Model	Clamping Range
● NBC13- 3 AA	2.5 – 3.0
- 3.175AA	2.675 – 3.175
- 3.25AA	2.75 – 3.25
● - 3.5 AA	3.0 – 3.5
- 3.75AA	3.25 – 3.75
● - 4 AA	3.5 – 4.0
- 4.25AA	3.75 – 4.25
● - 4.5 AA	4.0 – 4.5
- 4.75AA	4.25 – 4.75
● - 5 AA	4.5 – 5.0
- 5.25AA	4.75 – 5.25
● - 5.5 AA	5.0 – 5.5
- 5.75AA	5.25 – 5.75
● - 6 AA	5.5 – 6.0
● - 6.5 AA	6.0 – 6.5
● - 7 AA	6.5 – 7.0
● - 7.5 AA	7.0 – 7.5
● - 8 AA	7.5 – 8.0
● - 8.5 AA	8.0 – 8.5
● - 9 AA	8.5 – 9.0
● - 9.5 AA	9.0 – 9.5
● -10 AA	9.5 – 10.0
● -10.5 AA	10.0 – 10.5
● -11 AA	10.5 – 11.0
● -11.5 AA	11.0 – 11.5
● -12 AA	11.5 – 12.0
● -12.5 AA	12.0 – 12.5
● -13 AA	12.5 – 13.0

øA=20.5 B=31

MEGA16N / NBS16	
Collet Model	Clamping Range
● NBC16- 3 AA	2.5 – 3.0
- 3.25AA	2.75 – 3.25
● - 3.5 AA	3.0 – 3.5
- 3.75AA	3.25 – 3.75
● - 4 AA	3.5 – 4.0
- 4.25AA	3.75 – 4.25
● - 4.5 AA	4.0 – 4.5
- 4.75AA	4.25 – 4.75
● - 5 AA	4.5 – 5.0
- 5.25AA	4.75 – 5.25
● - 5.5 AA	5.0 – 5.5
- 5.75AA	5.25 – 5.75
● - 6 AA	5.5 – 6.0
● - 6.5 AA	6.0 – 6.5
● - 7 AA	6.5 – 7.0
● - 7.5 AA	7.0 – 7.5
● - 8 AA	7.5 – 8.0
● - 8.5 AA	8.0 – 8.5
● - 9 AA	8.5 – 9.0
● - 9.5 AA	9.0 – 9.5
● -10 AA	9.5 – 10.0
● -10.5 AA	10.0 – 10.5
● -11 AA	10.5 – 11.0
● -11.5 AA	11.0 – 11.5
● -12 AA	11.5 – 12.0
● -12.5 AA	12.0 – 12.5
● -13 AA	12.5 – 13.0
● -13.5 AA	13.0 – 13.5
● -14 AA	13.5 – 14.0
● -14.5 AA	14.0 – 14.5
● -15 AA	14.5 – 15.0
● -15.5 AA	15.0 – 15.5
● -16 AA	15.5 – 16.0

øA=25.5 B=35

MEGA20N / NBS20	
Collet Model	Clamping Range
● NBC20- 3 AA	2.5 – 3.0
- 3.25AA	2.75 – 3.25
● - 3.5 AA	3.0 – 3.5
- 3.75AA	3.25 – 3.75
● - 4 AA	3.5 – 4.0
- 4.25AA	3.75 – 4.25
● - 4.5 AA	4.0 – 4.5
- 4.75AA	4.25 – 4.75
● - 5 AA	4.5 – 5.0
- 5.25AA	4.75 – 5.25
● - 5.5 AA	5.0 – 5.5
- 5.75AA	5.25 – 5.75
● - 6 AA	5.5 – 6.0
● - 6.5 AA	6.0 – 6.5
● - 7 AA	6.5 – 7.0
● - 7.5 AA	7.0 – 7.5
● - 8 AA	7.5 – 8.0
● - 8.5 AA	8.0 – 8.5
● - 9 AA	8.5 – 9.0
● - 9.5 AA	9.0 – 9.5
● -10 AA	9.5 – 10.0
● -10.5 AA	10.0 – 10.5
● -11 AA	10.5 – 11.0
● -11.5 AA	11.0 – 11.5
● -12 AA	11.5 – 12.0
● -12.5 AA	12.0 – 12.5
● -13 AA	12.5 – 13.0
● -13.5 AA	13.0 – 13.5
● -14 AA	13.5 – 14.0
● -14.5 AA	14.0 – 14.5
● -15 AA	14.5 – 15.0
● -15.5 AA	15.0 – 15.5
● -16 AA	15.5 – 16.0
● -16.5 AA	16.0 – 16.5
● -17 AA	16.5 – 17.0
● -17.5 AA	17.0 – 17.5
● -18 AA	17.5 – 18.0
● -18.5 AA	18.0 – 18.5
● -19 AA	18.5 – 19.0
● -19.5 AA	19.0 – 19.5
● -20 AA	19.5 – 20.0

øA= 28.5 B=38

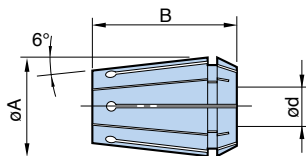
## NEW BABY COLLET For MEGA NEW BABY CHUCK, NEW BABY CHUCK

### Collapsibility 0.1 & 0.2mm/ø Type

(NBC6, NBC8, NBC10)



**0.1 or 0.2mm increments**



Clamping diameter:  $\phi 0.4 -$

Collapsibility 0.1/ø (blue) Collapsibility 0.2/ø (yellow)

### Collet concentricity

Collet Class	Max. Runout	
	At nose	At end of test bar
AA	Within <b>1µm</b>	Within <b>3µm</b>

MEGA6N / NBS6			
Collet Model	Clamping Range	Collet Model	Clamping Range
NBC6-0.50AA	0.4 – 0.5	NBC6-4.10AA	4.0 – 4.1
-0.60AA	0.5 – 0.6	-4.20AA	4.1 – 4.2
-0.70AA	0.6 – 0.7	-4.30AA	4.2 – 4.3
-0.80AA	0.7 – 0.8	-4.40AA	4.3 – 4.4
-0.90AA	0.8 – 0.9	-4.50AA	4.4 – 4.5
-1.00AA	0.9 – 1.0	-4.60AA	4.5 – 4.6
-1.10AA	1.0 – 1.1	-4.70AA	4.6 – 4.7
-1.20AA	1.1 – 1.2	-4.80AA	4.7 – 4.8
-1.30AA	1.2 – 1.3	-4.90AA	4.8 – 4.9
-1.40AA	1.3 – 1.4	-5.00AA	4.9 – 5.0
-1.50AA	1.4 – 1.5	-5.10AA	5.0 – 5.1
-1.60AA	1.5 – 1.6	-5.20AA	5.1 – 5.2
-1.70AA	1.6 – 1.7	-5.30AA	5.2 – 5.3
-1.80AA	1.7 – 1.8	-5.40AA	5.3 – 5.4
-1.90AA	1.8 – 1.9	-5.50AA	5.4 – 5.5
-2.00AA	1.9 – 2.0	-5.60AA	5.5 – 5.6
-2.10AA	2.0 – 2.1	-5.70AA	5.6 – 5.7
-2.20AA	2.1 – 2.2	-5.80AA	5.7 – 5.8
-2.30AA	2.2 – 2.3	-5.90AA	5.8 – 5.9
-2.40AA	2.3 – 2.4	-6.00AA	5.9 – 6.0
-2.50AA	2.4 – 2.5		
-2.60AA	2.5 – 2.6		
-2.70AA	2.6 – 2.7		
-2.80AA	2.7 – 2.8		
-2.90AA	2.8 – 2.9		
-3.00AA	2.9 – 3.0		
-3.10AA	3.0 – 3.1		
-3.20AA	3.1 – 3.2		
-3.30AA	3.2 – 3.3		
-3.40AA	3.3 – 3.4		
-3.50AA	3.4 – 3.5		
-3.60AA	3.5 – 3.6		
-3.70AA	3.6 – 3.7		
-3.80AA	3.7 – 3.8		
-3.90AA	3.8 – 3.9		
-4.00AA	3.9 – 4.0		

$\phi A=9.3$   $B=13.5$

MEGA8N / NBS8	
Collet Model	Clamping Range
NBC8-0.60AA	0.5 – 0.6
-0.70AA	0.6 – 0.7
-0.80AA	0.7 – 0.8
-0.90AA	0.8 – 0.9
-1.00AA	0.9 – 1.0
-1.10AA	1.0 – 1.1
-1.20AA	1.1 – 1.2
-1.30AA	1.2 – 1.3
-1.40AA	1.3 – 1.4
-1.50AA	1.4 – 1.5
-1.60AA	1.5 – 1.6
-1.70AA	1.6 – 1.7
-1.80AA	1.7 – 1.8
-1.90AA	1.8 – 1.9
-2.00AA	1.9 – 2.0
-2.10AA	2.0 – 2.1
-2.20AA	2.1 – 2.2
-2.30AA	2.2 – 2.3
-2.40AA	2.3 – 2.4
-2.50AA	2.4 – 2.5
-2.60AA	2.5 – 2.6
-2.70AA	2.6 – 2.7
-2.80AA	2.7 – 2.8
-2.90AA	2.8 – 2.9
-3.00AA	2.8 – 3.0
-3.20AA	3.0 – 3.2
-3.40AA	3.2 – 3.4
-3.60AA	3.4 – 3.6
-3.80AA	3.6 – 3.8
-4.00AA	3.8 – 4.0
-4.20AA	4.0 – 4.2
-4.40AA	4.2 – 4.4
-4.60AA	4.4 – 4.6
-4.80AA	4.6 – 4.8
-5.00AA	4.8 – 5.0

Refer to page G3 for larger sizes.

$\phi A=12.2$   $B=17$

MEGA10N / NBS10	
Collet Model	Clamping Range
NBC10- 1.60AA	1.5 – 1.6
- 1.70AA	1.6 – 1.7
- 1.80AA	1.7 – 1.8
- 1.90AA	1.8 – 1.9
- 2.00AA	1.9 – 2.0
- 2.10AA	2.0 – 2.1
- 2.20AA	2.1 – 2.2
- 2.30AA	2.2 – 2.3
- 2.40AA	2.3 – 2.4
- 2.50AA	2.4 – 2.5
- 2.60AA	2.5 – 2.6
- 2.70AA	2.6 – 2.7
- 2.80AA	2.7 – 2.8
- 2.90AA	2.8 – 2.9

Refer to page G3 for larger sizes.

$\phi A=16.2$   $B=26$

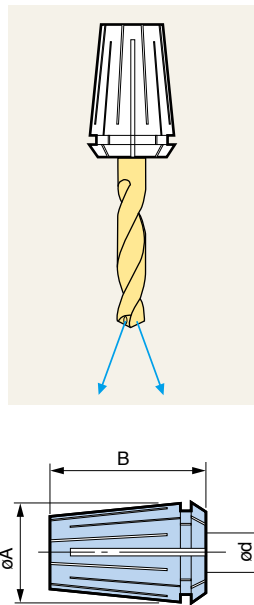
## FONBC COOLANT COLLET For MEGA NEW BABY CHUCK, NEW BABY CHUCK

MAX. COOLANT PRESSURE  
**7MPa**



For cutters with coolant-through

Optimum collet for center-through coolant applications with coolant-through cutting tools.



MEGA6N / NBS6	
Collet Model	Clamping Range
FONBC 6-3 AA	※ 3.00
- 3.25AA	3.15 – 3.25
- 3.5 AA	3.40 – 3.50
- 3.75AA	3.65 – 3.75
- 4 AA	3.90 – 4.00
- 4.25AA	4.15 – 4.25
- 4.5 AA	4.40 – 4.50
- 4.75AA	4.65 – 4.75
- 5 AA	4.90 – 5.00
- 5.25AA	5.15 – 5.25
- 5.5 AA	5.40 – 5.50
- 5.75AA	5.65 – 5.75
- 6 AA	5.90 – 6.00

$\phi A=9.5$  B=14

MEGA8N / NBS8	
Collet Model	Clamping Range
FONBC 8-3 AA	2.9 – 3.0
- 3.5AA	3.4 – 3.5
- 4 AA	3.9 – 4.0
- 4.5AA	4.4 – 4.5
- 5 AA	4.9 – 5.0
- 5.5AA	5.4 – 5.5
- 6 AA	5.9 – 6.0
- 6.5AA	6.4 – 6.5
- 7 AA	6.9 – 7.0
- 7.5AA	7.4 – 7.5
- 8 AA	7.9 – 8.0

$\phi A=12.5$  B=18

MEGA10N / NBS10	
Collet Model	Clamping Range
FONBC10- 3 AA	2.9 – 3.0
- 3.5AA	3.4 – 3.5
- 4 AA	3.9 – 4.0
- 4.5AA	4.4 – 4.5
- 5 AA	4.9 – 5.0
- 5.5AA	5.4 – 5.5
- 6 AA	5.9 – 6.0
- 6.5AA	6.4 – 6.5
- 7 AA	6.9 – 7.0
- 7.5AA	7.4 – 7.5
- 8 AA	7.9 – 8.0
- 8.5AA	8.4 – 8.5
- 9 AA	8.9 – 9.0
- 9.5AA	9.4 – 9.5
- 10 AA	9.9 – 10.0

$\phi A=16.5$  B=27

MEGA13N / NBS13	
Collet Model	Clamping Range
FONBC13- 3 AA	※ 3.0
- 3.5AA	3.4 – 3.5
- 4 AA	3.9 – 4.0
- 4.5AA	4.4 – 4.5
- 5 AA	4.9 – 5.0
- 5.5AA	5.4 – 5.0
- 6 AA	5.9 – 6.0
- 6.5AA	6.4 – 6.5
- 7 AA	6.9 – 7.0
- 7.5AA	7.4 – 7.5
- 8 AA	7.9 – 8.0
- 8.5AA	8.4 – 8.5
- 9 AA	8.9 – 9.0
- 9.5AA	9.4 – 9.5
- 10 AA	9.9 – 10.0
- 10.5AA	10.4 – 10.5
- 11 AA	10.9 – 11.0
- 11.5AA	11.4 – 11.5
- 12 AA	11.9 – 12.0
- 12.5AA	12.4 – 12.5
- 13 AA	12.9 – 13.0

$\phi A=20.5$  B=31

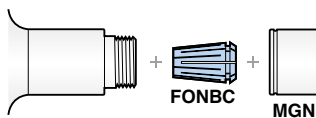
MEGA16N / NBS16	
Collet Model	Clamping Range
FONBC16- 5 AA	4.9 – 5.0
- 5.5AA	5.4 – 5.5
- 6 AA	5.9 – 6.0
- 6.5AA	6.4 – 6.5
- 7 AA	6.9 – 7.0
- 7.5AA	7.4 – 7.5
- 8 AA	7.9 – 8.0
- 8.5AA	8.4 – 8.5
- 9 AA	8.9 – 9.0
- 9.5AA	9.4 – 9.5
- 10 AA	9.9 – 10.0
- 10.5AA	10.4 – 10.5
- 11 AA	10.9 – 11.0
- 11.5AA	11.4 – 11.5
- 12 AA	11.9 – 12.0
- 12.5AA	12.4 – 12.5
- 13 AA	12.9 – 13.0
- 13.5AA	13.4 – 13.5
- 14 AA	13.9 – 14.0
- 14.5AA	14.4 – 14.5
- 15 AA	14.9 – 15.0
- 15.5AA	15.4 – 15.5
- 16 AA	15.9 – 16.0

$\phi A=25.5$  B=35

MEGA20N / NBS20	
Collet Model	Clamping Range
FONBC20- 5 AA	4.9 – 5.0
- 5.5AA	5.4 – 5.5
- 6 AA	5.9 – 6.0
- 6.5AA	6.4 – 6.5
- 7 AA	6.9 – 7.0
- 7.5AA	7.4 – 7.5
- 8 AA	7.9 – 8.0
- 8.5AA	8.4 – 8.5
- 9 AA	8.9 – 9.0
- 9.5AA	9.4 – 9.5
- 10 AA	9.9 – 10.0
- 10.5AA	10.4 – 10.5
- 11 AA	10.9 – 11.0
- 11.5AA	11.4 – 11.5
- 12 AA	11.9 – 12.0
- 12.5AA	12.4 – 12.5
- 13 AA	12.9 – 13.0
- 13.5AA	13.4 – 13.5
- 14 AA	13.9 – 14.0
- 14.5AA	14.4 – 14.5
- 15 AA	14.9 – 15.0
- 15.5AA	15.4 – 15.5
- 16 AA	15.9 – 16.0
- 16.5AA	16.4 – 16.5
- 17 AA	16.9 – 17.0
- 17.5AA	17.4 – 17.5
- 18 AA	17.9 – 18.0
- 18.5AA	18.4 – 18.5
- 19 AA	18.9 – 19.0
- 19.5AA	19.4 – 19.5
- 20 AA	19.9 – 20.0

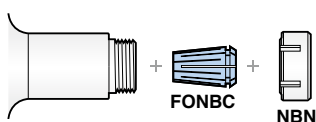
$\phi A=28.5$  B=38

● For MEGA New Baby Chuck:



Use the standard MGN nut.

● For New Baby Chuck:



Use the standard NBN nut.

[Note]

Collapsibility is different from standard NBC collet.

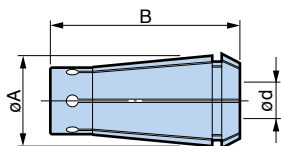


## NEW BABY COLLET For MEGA NEW BABY CHUCK, NEW BABY CHUCK

For ENDMILL Type



For ENDMILL



MEGA6N / NBS6	
Model	ød
NBC 6-3E AA	3
-4E AA	4
-5E AA	5
-6E AA	6

øA=9.2 B=17

MEGA8N / NBS8	
Model	ød
NBC 8-3E AA	3
-4E AA	4
-5E AA	5
-6E AA	6
-8E AA	8

øA=12 B=20

MEGA10N / NBS10	
Model	ød
NBC10- 3E AA	3
- 4E AA	4
- 5E AA	5
- 6E AA	6
- 8E AA	8
-10E AA	10

øA=16 B=32

MEGA13N / NBS13	
Model	ød
NBC13- 3E AA	3
- 4E AA	4
- 5E AA	5
- 6E AA	6
- 8E AA	8
-10E AA	10
-12E AA	12

øA=20 B=38

MEGA16N / NBS16	
Model	ød
NBC16- 3E AA	3
- 4E AA	4
- 5E AA	5
- 6E AA	6
- 8E AA	8
-10E AA	10
-12E AA	12
-14E AA	14
-16E AA	16

øA=25 B=42

MEGA20N / NBS20	
Model	ød
NBC20- 3E AA	3
- 4E AA	4
- 5E AA	5
- 6E AA	6
- 8E AA	8
-10E AA	10
-12E AA	12
-14E AA	14
-16E AA	16
-20E AA	20

øA=28 B=45

### Collet concentricity

Collet Class	Max. Runout	
	At nose	At end of test bar
AA	Within 1µm	Within 3µm

- Use only a cutting tool shank with exactly the same diameter as the collet bore diameter.
- The tolerance of the cutting tool shank must be within h7.

## NEW BABY COLLET SET For MEGA NEW BABY CHUCK, NEW BABY CHUCK

- Contains all the major collet models to cover entire clamping range.



Model	Capacity	Number of Collet	Case Size (Width × Length)	Corresponding Chuck Model
SNBC 6AA-22	0.5 – 6	22	200 × 170 × 50	MEGA 6N / NBS 6
SNBC 8AA-20	0.5 – 8	20	200 × 170 × 50	MEGA 8N / NBS 8
SNBC10AA-20	1.5 – 10	20	200 × 170 × 50	MEGA10N / NBS10
SNBC13AA-21	2.5 – 13	21	245 × 210 × 60	MEGA13N / NBS13
SNBC16AA-27	2.5 – 16	27	275 × 230 × 65	MEGA16N / NBS16
SNBC20AA-35	2.5 – 20	35	310 × 260 × 75	MEGA20N / NBS20

Provided in an exclusive storage box.

## BOX for NEW BABY COLLET For MEGA NEW BABY CHUCK, NEW BABY CHUCK

- Exclusive case to protect and maintain the high precision collets.



Model	Number of Holes	Case Size (Width × Length)	Corresponding Collet Model
NBB 6	60	200 × 170 × 50	NBC 6 / FONBC 6
NBB 8	50	200 × 170 × 50	NBC 8 / FONBC 8
NBB 10	40	200 × 170 × 50	NBC10 / FONBC10
NBB 13	35	245 × 210 × 60	NBC13 / FONBC13
NBB 16	35	275 × 230 × 65	NBC16 / FONBC16
NBB 20	45	310 × 260 × 75	NBC20 / FONBC20

1. The boxes can not be used for New Baby Collet for ENDMILL Type show above.

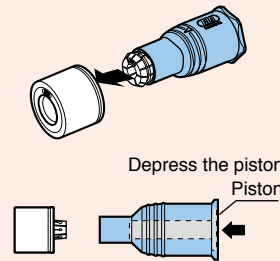
## COLLET EJECTOR

Collet Ejector can easily and quickly remove New Baby Collets from MEGA Nuts & NEW BABY Nuts.



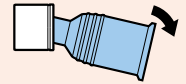
### ● HOW TO ASSEMBLE A COLLET

Insert the collet into the Collet Ejector. Then insert it into the nut and depress the piston.

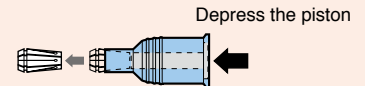


### ● HOW TO REMOVE A COLLET

1. Tilt the Collet Ejector as shown in the picture to remove the collet from the nut.



2. Finally, depress the piston and the collet will be removed.



#### ■ For NEW BABY COLLET

Model	Nut Model	Collet Model
<b>NBC 6-CE</b>	MGN 6 / NBN 6	NBC 6 / FONBC 6
<b>NBC 8-CE</b>	MGN 8 / NBN 8	NBC 8 / FONBC 8
<b>NBC10-CE</b>	MGN10 / NBN10	NBC10 / FONBC 10
<b>NBC13-CE</b>	MGN13 / NBN13	NBC13 / FONBC 13

#### ■ For NEW BABY ENDMILL COLLET

Model	Nut Model	Collet Model
<b>NBC 6E-CE</b>	MGN 6 / NBN 6	NBC 6E
<b>NBC 8E-CE</b>	MGN 8 / NBN 8	NBC 8E
<b>NBC10E-CE</b>	MGN10 / NBN10	NBC10E
<b>NBC13E-CE</b>	MGN13 / NBN13	NBC13E

## COLLET REMOVER

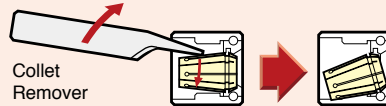
For MEGA NEW BABY CHUCK, NEW BABY CHUCK & MEGA ER GRIP

Collet Remover eases removal of the collet from the nut. Especially helpful for small collet series (MEGA6N to 13N).



Model	<b>NBJ</b>
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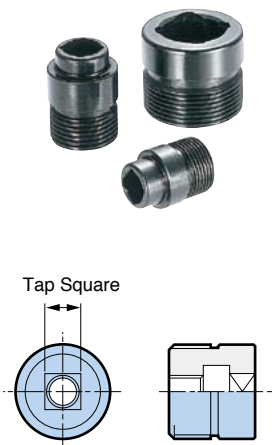
### ● How to use



## TAP DRIVING BACK STOP

For NEW BABY CHUCK

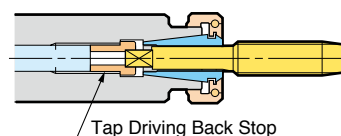
To suit synchronized tapping.



Chuck Model			NBS10	NBS13	NBS16	NBS20
Tap size	Standard	Tap square	Model	Model	Model	Model
M 8	DIN 371	6.2	—	<b>NBA13-M 8DD</b>	—	—
	JIS	5.0	<b>NBA10-M 8</b>	<b>NBA13-M 8</b>	—	—
M10	DIN 371	8.0	—	<b>NBA13-M14M10DD</b>	<b>NBA16-M14M10DD</b>	—
	JIS	5.5	<b>NBA10-M10</b>	<b>NBA13-M10</b>	<b>NBA16-M10</b>	—
M12	DIN 376	7.0	—	<b>NBA13-M12D</b>	<b>NBA16-M12D</b>	<b>NBA20-M12D</b>
	JIS	6.5	—	<b>NBA13-M12</b>	<b>NBA16-M12</b>	<b>NBA20-M12</b>
M14	DIN 376	9.0	—	—	<b>NBA16-M14DM16D</b>	<b>NBA20-M14DM16D</b>
	JIS	8.0	—	<b>NBA13-M14M10DD</b>	<b>NBA16-M14M10DD</b>	<b>NBA20-M14</b>
M16	DIN 376	9.0	—	—	<b>NBA16-M14DM16D</b>	<b>NBA20-M14DM16D</b>
	JIS	10.0	—	—	<b>NBA16-M16</b>	<b>NBA20-M16</b>
M20	DIN 376	12.0	—	—	—	<b>NBA20-M20</b>
	JIS	12.0	—	—	—	—

1. Rigid tapping function is required on the machine tool.

The square of the tap is positively located by fitting the Tap Driving Back Stop.



# ACCESSORIES

Sealed collet nut for coolant-through tools

## MEGA PERFECT SEAL For MEGA NEW BABY CHUCK

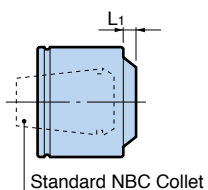
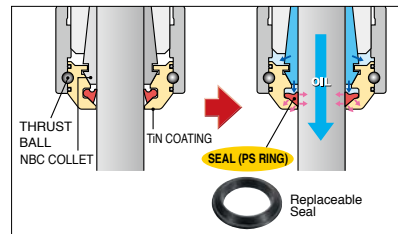


MAX. COOLANT PRESSURE  
**7MPa**

### Reliable coolant supply to the tool tip!

Unique design increases sealing performance with higher coolant pressure to create a "perfect seal".

Remove the PS Ring, to supply coolant to the cutting tool periphery.



### 2way coolant

Through Tools

Jet Through



With PS RING



Without PS RING

Model	Cutter Shank Dia.	L1	Collet Model	Model	Cutter Shank Dia.	L1	Collet Model
MPS 6-03035	3 - 3.5	2.3	NBC 6-3 - 3.75	MPS16-03035	3 - 3.5	4.0	NBC16-3 - 4
-0304	3 - 4		-3 - 4.25	-0304	3 - 4		-3 - 4.5
-04045	4 - 4.5		-4 - 4.75	-04045	4 - 4.5		-4 - 5
-0405	4 - 5		-4 - 5.25	-0405	4 - 5		-4 - 5.5
-05055	5 - 5.5		-5 - 5.75	-05055	5 - 5.5		-5 - 6
-0506	5 - 6		-5 - 6	-0506	5 - 6		-5 - 6.5
MPS 8-03035	3 - 3.5	3.9	NBC 8-3 - 4	-06065	6 - 6.5	4.3	-6 - 7
-0304	3 - 4		-3 - 4.5	-0607	6 - 7		-6 - 7.5
-04045	4 - 4.5		-4 - 5	-07075	7 - 7.5		-7 - 8
-0405	4 - 5		-4 - 5.5	-0708	7 - 8		-7 - 8.5
-05055	5 - 5.5		-5 - 6	-08085	8 - 8.5		-8 - 9
-0506	5 - 6		-5 - 6.5	-0809	8 - 9		-8 - 9.5
MPS 10-03035	3 - 3.5	3.4	NBC10-3 - 4	-09095	9 - 9.5	4.6	-9 - 10
-0304	3 - 4		-3 - 4.5	-0910	9 - 10		-9 - 10.5
-04045	4 - 4.5		-4 - 5	-10105	10 - 10.5		-10 - 11
-0405	4 - 5		-4 - 5.5	-1011	10 - 11		-10 - 11.5
-05055	5 - 5.5		-5 - 6	-11115	11 - 11.5		-11 - 12
-0506	5 - 6		-5 - 6.5	-1112	11 - 12		-11 - 12.5
MPS 10-03035	3 - 3.5	4.3	NBC10-3 - 4	-12125	12 - 12.5	4.1	-12 - 13
-0304	3 - 4		-3 - 4.5	-1213	12 - 13		-12 - 13.5
-04045	4 - 4.5		-4 - 5	-1314	13 - 14		-13 - 14.5
-0405	4 - 5		-4 - 5.5	-1415	14 - 15		-14 - 15.5
-05055	5 - 5.5		-5 - 6	-1516	15 - 16		-15 - 16
-0506	5 - 6		-5 - 6.5	MPS20-03035	3 - 3.5		4.0
-06065	6 - 6.5	-6 - 7	-0304	3 - 4	-3 - 4.5		
-0607	6 - 7	-6 - 7.5	-04045	4 - 4.5	-4 - 5		
-07075	7 - 7.5	-7 - 8	-0405	4 - 5	-4 - 5.5		
-0708	7 - 8	-7 - 8.5	-05055	5 - 5.5	-5 - 6		
-08085	8 - 8.5	-8 - 9	-0506	5 - 6	-5 - 6.5		
MPS 13-03035	3 - 3.5	4.3	NBC13-3 - 4	-06065	6 - 6.5	4.3	-6 - 7
-0304	3 - 4		-3 - 4.5	-0607	6 - 7		-6 - 7.5
-04045	4 - 4.5		-4 - 5	-07075	7 - 7.5		-7 - 8
-0405	4 - 5		-4 - 5.5	-0708	7 - 8		-7 - 8.5
-05055	5 - 5.5		-5 - 6	-08085	8 - 8.5		-8 - 9
-0506	5 - 6		-5 - 6.5	-0809	8 - 9		-8 - 9.5
MPS 13-03035	3 - 3.5	4.6	NBC13-3 - 4	-09095	9 - 9.5	4.6	-9 - 10
-0304	3 - 4		-3 - 4.5	-0910	9 - 10		-9 - 10.5
-04045	4 - 4.5		-4 - 5	-10105	10 - 10.5		-10 - 11
-0405	4 - 5		-4 - 5.5	-1011	10 - 11		-10 - 11.5
-05055	5 - 5.5		-5 - 6	-11115	11 - 11.5		-11 - 12
-0506	5 - 6		-5 - 6.5	-1112	11 - 12		-11 - 12.5
MPS 13-03035	3 - 3.5	4.9	NBC13-3 - 4	-12125	12 - 12.5	5.1	-12 - 13
-0304	3 - 4		-3 - 4.5	-1213	12 - 13		-12 - 13.5
-04045	4 - 4.5		-4 - 5	-1314	13 - 14		-13 - 14.5
-0405	4 - 5		-4 - 5.5	-1415	14 - 15		-14 - 15.5
-05055	5 - 5.5		-5 - 6	-1516	15 - 16		-15 - 16.5
-0506	5 - 6		-5 - 6.5	-1617	16 - 17		-16 - 17.5
MPS 13-03035	3 - 3.5	4.2	NBC13-3 - 4	-1718	17 - 18	4.6	-17 - 18.5
-0304	3 - 4		-3 - 4.5	-1819	18 - 19		-18 - 19.5
-04045	4 - 4.5		-4 - 5	-1920	19 - 20		-19 - 20
-0405	4 - 5		-4 - 5.5				
-05055	5 - 5.5		-5 - 6				
-0506	5 - 6		-5 - 6.5				

- 1 pce. of PS Ring is included.
- To supply coolant to the periphery of the cutting tool, Adjusting Screw should not be mounted.

### [PS RING]



• Replaceable seal is installed in the MEGA PERFECT SEAL

(Replacement seal is recommended when coolant leaks due to damage of the PS Ring.)

1 package contains 5 pcs. (1 size).

Model	Corresponding MPS Model	Model	Corresponding MPS Model	Model	Corresponding MPS Model
PS-0304	MPS □-03035,0304	PS-0809	MPS □-08085,0809	PS-1314	MPS □-1314
0405	04045,0405	0910	09095,0910	1415	1415
0506	05055,0506	1011	10105,1011	1516	1516
0607	06065,0607	1112	11115,1112	1617	1617
0708	07075,0708	1213	12125,1213	1718	1718
				1819	1819
				1920	1920

Sealed collet nut for coolant-through tools

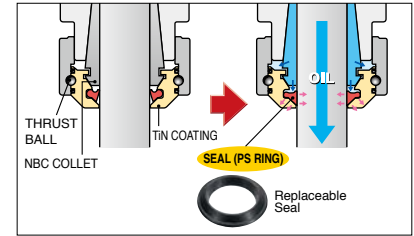
## BABY PERFECT SEAL For NEW BABY CHUCK



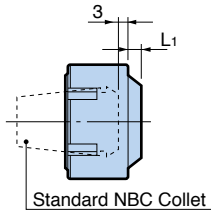
### Reliable coolant supply to the tool tip!

Unique design increases sealing performance with higher coolant pressure to create a "perfect seal".

Remove the PS Ring, to supply coolant to the cutting tool periphery.



MAX. COOLANT PRESSURE  
**7MPa**



### 2way coolant

Through Tools

Jet Through



With PS RING

Without PS RING

Model	Cutter Shank Dia.	L1	Collet Model	Model	Cutter Shank Dia.	L1	Collet Model		
<b>BPS 6-03035</b>	3 - 3.5	2.3	NBC 6-3 - 3.75	<b>BPS16-03035</b>	3 - 3.5	4.0	NBC16-3 - 4		
<b>-0304</b>	3 - 4		-3 - 4.25	<b>-0304</b>	3 - 4		-3 - 4.5		
<b>-04045</b>	4 - 4.5		-4 - 4.75	<b>-04045</b>	4 - 4.5		-4 - 5		
<b>-0405</b>	4 - 5		-4 - 5.25	<b>-0405</b>	4 - 5		-4 - 5.5		
<b>-05055</b>	5 - 5.5		-5 - 5.75	<b>-05055</b>	5 - 5.5		-5 - 6		
<b>-0506</b>	5 - 6		-5 - 6	<b>-0506</b>	5 - 6		-5 - 6.5		
<b>BPS 8-03035</b>	3 - 3.5	3.9	NBC 8-3 - 4	<b>-06065</b>	6 - 6.5	4.3	-6 - 7		
<b>-0304</b>	3 - 4		-3 - 4.5	<b>-0607</b>	6 - 7		-6 - 7.5		
<b>-04045</b>	4 - 4.5		-4 - 5	<b>-07075</b>	7 - 7.5		-7 - 8		
<b>-0405</b>	4 - 5		-4 - 5.5	<b>-0708</b>	7 - 8		-7 - 8.5		
<b>-05055</b>	5 - 5.5		-5 - 6	<b>-08085</b>	8 - 8.5		-8 - 9		
<b>-0506</b>	5 - 6		-5 - 6.5	<b>-0809</b>	8 - 9		-8 - 9.5		
<b>-06065</b>	6 - 6.5	3.4	-6 - 7	<b>-09095</b>	9 - 9.5	4.6	-9 - 10		
<b>-0607</b>	6 - 7		-6 - 7.5	<b>-0910</b>	9 - 10		-9 - 10.5		
<b>-07075</b>	7 - 7.5		-7 - 8	<b>-10105</b>	10 - 10.5		-10 - 11		
<b>-0708</b>	7 - 8		-7 - 8	<b>-1011</b>	10 - 11		-10 - 11.5		
<b>BPS10-03035</b>	3 - 3.5		3.9	NBC10-3 - 4	<b>-11115</b>		11 - 11.5	5.1	-11 - 12
<b>-0304</b>	3 - 4			-3 - 4.5	<b>-1112</b>		11 - 12		-11 - 12.5
<b>-04045</b>	4 - 4.5	-4 - 5		<b>-12125</b>	12 - 12.5	-12 - 13			
<b>-0405</b>	4 - 5	-4 - 5.5		<b>-1213</b>	12 - 13	-12 - 13.5			
<b>-05055</b>	5 - 5.5	-5 - 6		<b>-1314</b>	13 - 14	-13 - 14.5			
<b>-0506</b>	5 - 6	-5 - 6.5		<b>-1415</b>	14 - 15	-14 - 15.5			
<b>-06065</b>	6 - 6.5	4.3	-6 - 7	<b>-1516</b>	15 - 16	4.1	-15 - 16		
<b>-0607</b>	6 - 7		-6 - 7.5	<b>BPS20-03035</b>	3 - 3.5		4.0	NBC20-3 - 4	
<b>-07075</b>	7 - 7.5		-7 - 8	<b>-0304</b>	3 - 4			-3 - 4.5	
<b>-0708</b>	7 - 8		-7 - 8.5	<b>-04045</b>	4 - 4.5			-4 - 5	
<b>-08085</b>	8 - 8.5		-8 - 9	<b>-0405</b>	4 - 5			-4 - 5.5	
<b>-0809</b>	8 - 9		-8 - 9.5	<b>-05055</b>	5 - 5.5			-5 - 6	
<b>-09095</b>	9 - 9.5	-9 - 10	<b>-0506</b>	5 - 6	-5 - 6.5				
<b>-0910</b>	9 - 10	-9 - 10	<b>-06065</b>	6 - 6.5	-6 - 7				
<b>BPS13-03035</b>	3 - 3.5	4.3	NBC13-3 - 4	<b>-0607</b>	6 - 7	4.3	-6 - 7.5		
<b>-0304</b>	3 - 4		-3 - 4.5	<b>-07075</b>	7 - 7.5		-7 - 8		
<b>-04045</b>	4 - 4.5		-4 - 5	<b>-0708</b>	7 - 8		-7 - 8.5		
<b>-0405</b>	4 - 5		-4 - 5.5	<b>-08085</b>	8 - 8.5		-8 - 9		
<b>-05055</b>	5 - 5.5		-5 - 6	<b>-0809</b>	8 - 9		-8 - 9.5		
<b>-0506</b>	5 - 6		-5 - 6.5	<b>-09095</b>	9 - 9.5		-9 - 10		
<b>-06065</b>	6 - 6.5	4.6	-6 - 7	<b>-0910</b>	9 - 10	5.1	-9 - 10.5		
<b>-0607</b>	6 - 7		-6 - 7.5	<b>-10105</b>	10 - 10.5		-10 - 11		
<b>-07075</b>	7 - 7.5		-7 - 8	<b>-1011</b>	10 - 11		-10 - 11.5		
<b>-0708</b>	7 - 8		-7 - 8.5	<b>-11115</b>	11 - 11.5		-11 - 12		
<b>-08085</b>	8 - 8.5		-8 - 9	<b>-1112</b>	11 - 12		-11 - 12.5		
<b>-0809</b>	8 - 9		-8 - 9.5	<b>-12125</b>	12 - 12.5		-12 - 13		
<b>-09095</b>	9 - 9.5	4.9	-9 - 10	<b>-1213</b>	12 - 13	4.6	-12 - 13.5		
<b>-0910</b>	9 - 10		-9 - 10.5	<b>-1314</b>	13 - 14		-13 - 14.5		
<b>-10105</b>	10 - 10.5		-10 - 11	<b>-1415</b>	14 - 15		-14 - 15.5		
<b>-1011</b>	10 - 11		-10 - 11.5	<b>-1516</b>	15 - 16		-15 - 16.5		
<b>-11115</b>	11 - 11.5		-11 - 12	<b>-1617</b>	16 - 17		-16 - 17.5		
<b>-1112</b>	11 - 12		-11 - 12.5	<b>-1718</b>	17 - 18		-17 - 18.5		
<b>-12125</b>	12 - 12.5	-12 - 13	<b>-1819</b>	18 - 19	-18 - 19.5				
<b>-1213</b>	12 - 13	-12 - 13	<b>-1920</b>	19 - 20	-19 - 20				

\* 1 pce. of PS Ring is included.

\* To supply coolant to the periphery of the cutting tool, Adjusting Screw should not be mounted.

### [PS RING]



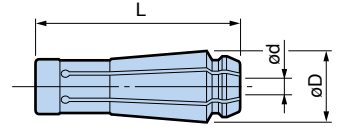
• Replaceable seal is installed in the BABY PERFECT SEAL

(Replacement seal is recommended when coolant leaks due to damage of the PS Ring.)

Model	Corresponding BPS Model	Model	Corresponding BPS Model	Model	Corresponding BPS Model
<b>PS-0304</b>	BPS □-03035,0304	<b>PS-0809</b>	BPS □-08085,0809	<b>PS-1314</b>	BPS □-1314
<b>0405</b>	04045,0405	<b>0910</b>	09095,0910	<b>1415</b>	1415
<b>0506</b>	05055,0506	<b>1011</b>	10105,1011	<b>1516</b>	1516
<b>0607</b>	06065,0607	<b>1112</b>	11115,1112	<b>1617</b>	1617
<b>0708</b>	07075,0708	<b>1213</b>	12125,1213	<b>1718</b>	1718
				<b>1819</b>	1819
				<b>1920</b>	1920

1 package contains  
5 pcs. (1 size).

## MEGA E COLLET For MEGA E CHUCK



MEGA 6E		
Model	ød	Min. Clamping Length
MEC6-3AA	3	19
-4AA	4	22
-5AA	5	25
-6AA	6	27

L=34.9 øD=11.3

MEGA 8E		
Model	ød	Min. Clamping Length
MEC8-3AA	3	19
-4AA	4	22
-5AA	5	25
-6AA	6	28
-7AA	7	29
-8AA	8	31

L=39.4 øD=14.1

MEGA10E		
Model	ød	Min. Clamping Length
MEC10- 3AA	3	19
- 4AA	4	22
- 5AA	5	25
- 6AA	6	28
- 7AA	7	29.5
- 8AA	8	31
- 9AA	9	33
-10AA	10	37

L=45.7 øD=17.1

MEGA13E		
Model	ød	Min. Clamping Length
MEC13- 3AA	3	19
- 4AA	4	22
- 5AA	5	25
- 6AA	6	28
- 7AA	7	29.5
- 8AA	8	31
- 9AA	9	33
-11AA	11	37
-12AA	12	39

L=47.9 øD=20.6

### Collet concentricity

Collet Class	Max. Runout	
	At nose	At end of test bar
AA	Within 1µm	Within 3µm

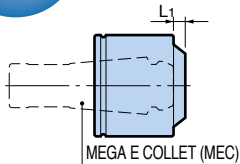
- Use only a cutting tool shank with exactly the same diameter as the collet bore diameter.
- The tolerance of the cutting tool shank must be within h7.

### Sealed collet nut for coolant-through tools

## MEGA E PERFECT SEAL For MEGA E CHUCK



MAX. COOLANT PRESSURE  
**7MPa**



### 2way coolant

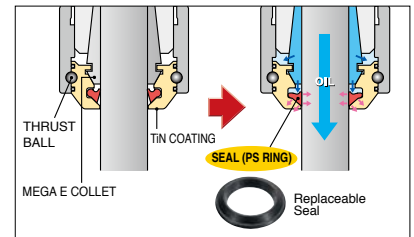
Through Tools

Jet Through



With PS RING

Without PS RING



Model	Cutter Shank Dia.	L1	Collet Model
EPS 6-03	3	5.6	MEC 6- 3
-04	4	5.2	- 4
-05	5		- 5
-06	6		- 6
EPS 8-03	3		6.4
-04	4	6	- 4
-05	5		- 5
-06	6		- 6
-07	7		- 7
-08	8	5.6	- 8
EPS10-03	3	6.4	MEC10- 3
-04	4	6	- 4
-05	5		- 5
-06	6		- 6
-07	7		- 7
-08	8	6.3	- 8
-09	9	5.7	- 9
-10	10		-10

Model	Cutter Shank Dia.	L1	Collet Model
EPS13-03	3	6.4	MEC13- 3
-04	4	6	- 4
-05	5		- 5
-06	6		- 6
-07	7		- 7
-08	8	6.5	- 8
-09	9		- 9
-10	10		-10
-11	11		-11
-12	12	6.2	-12

- 1 pce. of PS Ring is included.
- To supply coolant to the periphery of the cutting tool, Adjusting Screw should not be mounted.

### [PS RING]

- Replaceable seal is installed in the MEGA E PERFECT SEAL.

(Replacement seal is recommended when coolant leaks due to damage of the PS Ring.)



1 package contains  
5 pcs. (1 size).

Model	Chuck Model
PS-0304	EPS □-03
-0405	-04
-0506	-05
-0607	-06
-0708	-07
	-08

Model	Chuck Model
PS-0809	EPS □-09
-0910	-10
-1011	-11
-1112	-12

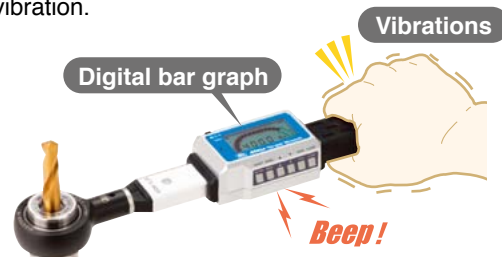


## DIGITAL MEGA TORQUE WRENCH For MEGA NEW BABY CHUCK, NEW BABY CHUCK

Informs secure and appropriate tightening with graphic, sound and vibration.



For Asia Only

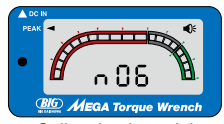


Digital bar graph

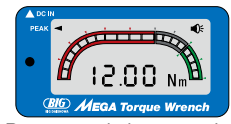
Vibrations

Beep!

Example: MEGA New Baby Chuck (MEGA6N)



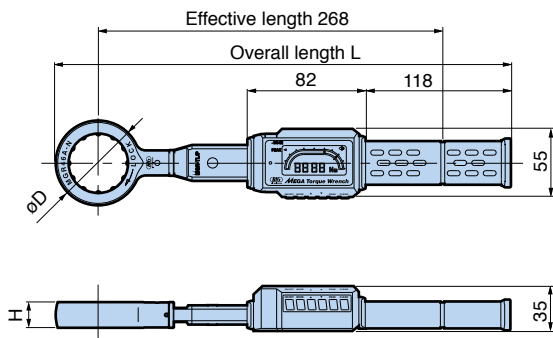
Collet chuck model



Recommended torque value

### Predetermined torque values

The recommended torque for each collet chuck model is preset. Appropriate tightening torque is available easily and securely by choosing the model to be clamped.



### ● Mega Torque Wrench body



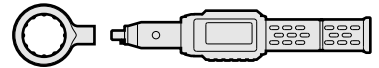
Model	MGR-TL / P
Torque range	10–50N·m
Minimum read (digit)	0.01N·m
Display	7 LCD segments → 4 digits, numerical display 20 LCD segments → bar graph
Basic function	PEAK hold Tightening completion signal → beep emission & vibration Auto power-off (5 minutes)
Power supply	Built-in lithium battery (Approx. 500 times rechargeable)
Operations per charge	4,000 times tightening operations per full charge
Recharging time	Approx. 3 hours (Using the exclusive AC adapter)
Operating temperature	0°C – 40°C (Without dew condensing)
Weight	290g (=Torque Wrench Body, excluding Mega Wrench Adapter and AC Adapter)

### ● Mega Wrench adapter (option)



Model	(mm)			Weight (kg)	Suitable collet chuck	
	L Overall length	øD	H		Mega New Baby Chuck	MEGA E Chuck
MGR20A-N	355	36	16	0.13	MEGA 6N	—
MGR25A-N	359	44	20	0.18	MEGA 8N	MEGA 6E
MGR30A-N	362	50	20	0.22	MEGA10N	MEGA 8E
MGR35A-N	364.5	55	20	0.23	MEGA13N	MEGA10E
MGR42A-N	368	62	20	0.25	MEGA16N	MEGA13E
MGR46A-N	370	66	20	0.27	MEGA20N	—

### ● Set



Model	Set contents
SMGR-TL / P	<ul style="list-style-type: none"> <li>Body</li> <li>Mega Wrench adapters (MGR20A-N thru MGR46A-N) 6 pieces</li> </ul>

### Exclusive storage case

Easy to store and carry the equipments. (1) Body and (6) Mega Wrench Adapters are fit.

Standard accessory for the body (MGR-TL/P) and set (SMGR-TL/P) models.



## MEGA TORQUE WRENCH For MEGA CHUCK SERIES

### ● With torque limiter.



Model	ød	Body		
		MEGA Micro Chuck	MEGA New Baby Chuck	MEGA E Chuck
MGR10TL	10	MEGA3S		
MGR12TL / MGR12TLS ※	12	MEGA4S		
MGR14TL / MGR14TLS ※	14	MEGA6S		
MGR18TL	18	MEGA8S		
MGR20TL / MGR20TLS ※	20		MEGA 6N	
MGR25TL / MGR25TLS ※	25		MEGA 8N	MEGA 6E
MGR30TL	30		MEGA10N	MEGA 8E
MGR35TL	35		MEGA13N	MEGA10E
MGR42TL	42		MEGA16N	MEGA13E
MGR46TL	46		MEGA20N	

1. TLS models marked with ※ are recommended to tighten 3mm or smaller inner diameter collets.

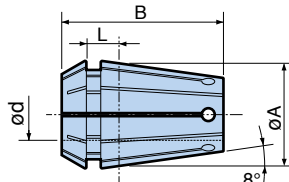


## MEGA ER COLLET For MEGA ER GRIP

All collets are inspected twice to guarantee the runout accuracy of "AA" quality.  
Available in min. 0.1mm increments to suit each cutting tool shank size.



Measurement standards:  
In accordance with  
DIN6499 and ISO15488



Collapsibility 0.1/ø

Collapsibility 0.25/ø

Collapsibility 0.5/ø

### Collet concentricity

Collet Class	Max. Runout	
	At nose	At end of test bar
AA	Within 1µm	Within 3µm

MEGA ER 11	
Collet Model	Clamping Range ød
ERC11-3AA	2.75 - 3.0
-3.25AA	3.0 - 3.25
-3.5AA	3.25 - 3.5
-3.75AA	3.5 - 3.75
-4AA	3.75 - 4.0
-4.25AA	4.0 - 4.25
-4.5AA	4.25 - 4.5
-4.75AA	4.5 - 4.75
-5AA	4.75 - 5.0
-5.25AA	5.0 - 5.25
-5.5AA	5.25 - 5.5
-5.75AA	5.5 - 5.75
-6AA	5.5 - 6.0

øA= 11 B= 18 L= 3.8

MEGA ER 16	
Collet Model	Clamping Range ød
ERC16-2AA	1.9 - 2.0
-2.1AA	2.0 - 2.1
-2.2AA	2.1 - 2.2
-2.3AA	2.2 - 2.3
-2.4AA	2.3 - 2.4
-2.5AA	2.4 - 2.5
-2.6AA	2.5 - 2.6
-2.7AA	2.6 - 2.7
-2.8AA	2.7 - 2.8
-2.9AA	2.8 - 2.9
-3AA	2.75 - 3.0
-3.25AA	3.0 - 3.25
-3.5AA	3.25 - 3.5
-3.75AA	3.5 - 3.75
-4AA	3.75 - 4.0
-4.25AA	4.0 - 4.25
-4.5AA	4.25 - 4.5
-4.75AA	4.5 - 4.75
-5AA	4.75 - 5.0
-5.25AA	5.0 - 5.25
-5.5AA	5.25 - 5.5
-5.75AA	5.5 - 5.75
-6AA	5.5 - 6.0
-6.5AA	6.0 - 6.5
-7AA	6.5 - 7.0
-7.5AA	7.0 - 7.5
-8AA	7.5 - 8.0
-8.5AA	8.0 - 8.5
-9AA	8.5 - 9.0
-9.5AA	9.0 - 9.5
-10AA	9.5 - 10.0

øA= 16 B= 27.5 L= 6.26

MEGA ER 20	
Collet Model	Clamping Range ød
ERC20-3AA	2.75 - 3.0
-3.25AA	3.0 - 3.25
-3.5AA	3.25 - 3.5
-3.75AA	3.5 - 3.75
-4AA	3.75 - 4.0
-4.25AA	4.0 - 4.25
-4.5AA	4.25 - 4.5
-4.75AA	4.5 - 4.75
-5AA	4.75 - 5.0
-5.25AA	5.0 - 5.25
-5.5AA	5.25 - 5.5
-5.75AA	5.5 - 5.75
-6AA	5.5 - 6.0
-6.5AA	6.0 - 6.5
-7AA	6.5 - 7.0
-7.5AA	7.0 - 7.5
-8AA	7.5 - 8.0
-8.5AA	8.0 - 8.5
-9AA	8.5 - 9.0
-9.5AA	9.0 - 9.5
-10AA	9.5 - 10.0
-10.5AA	10.0 - 10.5
-11AA	10.5 - 11.0
-11.5AA	11.0 - 11.5
-12AA	11.5 - 12.0
-12.5AA	12.0 - 12.5
-13AA	12.5 - 13.0

øA= 20 B= 31.5 L= 6.36

MEGA ER 25	
Collet Model	Clamping Range ød
ERC25-3AA	2.75 - 3.0
-3.25AA	3.0 - 3.25
-3.5AA	3.25 - 3.5
-3.75AA	3.5 - 3.75
-4AA	3.75 - 4.0
-4.25AA	4.0 - 4.25
-4.5AA	4.25 - 4.5
-4.75AA	4.5 - 4.75
-5AA	4.75 - 5.0
-5.25AA	5.0 - 5.25
-5.5AA	5.25 - 5.5
-5.75AA	5.5 - 5.75
-6AA	5.5 - 6.0
-6.5AA	6.0 - 6.5
-7AA	6.5 - 7.0
-7.5AA	7.0 - 7.5
-8AA	7.5 - 8.0
-8.5AA	8.0 - 8.5
-9AA	8.5 - 9.0
-9.5AA	9.0 - 9.5
-10AA	9.5 - 10.0
-10.5AA	10.0 - 10.5
-11AA	10.5 - 11.0
-11.5AA	11.0 - 11.5
-12AA	11.5 - 12.0
-12.5AA	12.0 - 12.5
-13AA	12.5 - 13.0
-13.5AA	13.0 - 13.5
-14AA	13.5 - 14.0
-14.5AA	14.0 - 14.5
-15AA	14.5 - 15.0
-15.5AA	15.0 - 15.5
-16AA	15.5 - 16.0

øA= 25 B= 34 L= 6.66

MEGA ER 32	
Collet Model	Clamping Range ød
ERC32-3AA	2.75 - 3.0
-3.25AA	3.0 - 3.25
-3.5AA	3.25 - 3.5
-3.75AA	3.5 - 3.75
-4AA	3.75 - 4.0
-4.25AA	4.0 - 4.25
-4.5AA	4.25 - 4.5
-4.75AA	4.5 - 4.75
-5AA	4.75 - 5.0
-5.25AA	5.0 - 5.25
-5.5AA	5.25 - 5.5
-5.75AA	5.5 - 5.75
-6AA	5.5 - 6.0
-6.5AA	6.0 - 6.5
-7AA	6.5 - 7.0
-7.5AA	7.0 - 7.5
-8AA	7.5 - 8.0
-8.5AA	8.0 - 8.5
-9AA	8.5 - 9.0
-9.5AA	9.0 - 9.5
-10AA	9.5 - 10.0
-10.5AA	10.0 - 10.5
-11AA	10.5 - 11.0
-11.5AA	11.0 - 11.5
-12AA	11.5 - 12.0
-12.5AA	12.0 - 12.5
-13AA	12.5 - 13.0
-13.5AA	13.0 - 13.5
-14AA	13.5 - 14.0
-14.5AA	14.0 - 14.5
-15AA	14.5 - 15.0
-15.5AA	15.0 - 15.5
-16AA	15.5 - 16.0
-16.5AA	16.0 - 16.5
-17AA	16.5 - 17.0
-17.5AA	17.0 - 17.5
-18AA	17.5 - 18.0
-18.5AA	18.0 - 18.5
-19AA	18.5 - 19.0
-19.5AA	19.0 - 19.5
-20AA	19.5 - 20.0

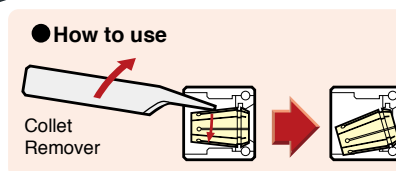
øA= 32 B= 40 L= 7.16

## COLLET REMOVER

Collet Remover eases removal of the collet from the nut.



Model NBJ



Sealed collet nut for coolant-through tools

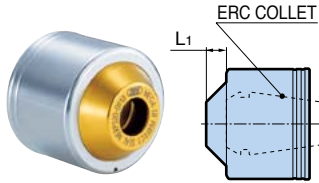
## MEGA ER PERFECT SEAL For MEGA ER GRIP



Reliable coolant supply to the tool tip.

### 2way coolant

Through Tools Jet Through



With PS RING Without PS RING

Model	L1	Cutter Shank Dia.	Collet Model
MERPS16-030035	4.0	3 - 3.5	ERC16- 3 - 3.75
-035040		3.5 - 4	- 3.5- 4.25
-040045		4 - 4.5	- 4 - 4.75
-045050		4.5 - 5	- 4.5- 5.25
-050055		5 - 5.5	- 5 - 6
-055060		5.5 - 6	- 5.5- 6.5
-060065	4.3	6 - 6.5	- 6 - 7
-065070		6.5 - 7	- 6.5- 7.5
-070075		7 - 7.5	- 7 - 8
-075080	4.6	7.5 - 8	- 7.5- 8.5
-080085		8 - 8.5	- 8 - 9
-085090		8.5 - 9	- 8.5- 9.5
-090095		9 - 9.5	- 9 -10
-095100		9.5 -10	- 9.5-10
MERPS20-030035	4.0	3 - 3.5	ERC20- 3 - 3.75
-035040		3.5 - 4	- 3.5- 4.25
-040045		4 - 4.5	- 4 - 4.75
-045050		4.5 - 5	- 4.5- 5.25
-050055		5 - 5.5	- 5 - 6
-055060		5.5 - 6	- 5.5- 6.5
-060065	4.3	6 - 6.5	- 6 - 7
-065070		6.5 - 7	- 6.5- 7.5
-070075		7 - 7.5	- 7 - 8
-075080	4.6	7.5 - 8	- 7.5- 8.5
-080085		8 - 8.5	- 8 - 9
-085090		8.5 - 9	- 8.5- 9.5
-090095		9 - 9.5	- 9 -10
-095100		9.5 -10	- 9.5-10.5
-100105	5.1	10 -10.5	-10 -11
-105110		10.5 -11	-10.5-11.5
-110115		11 -11.5	-11 -12
-115120		11.5 -12	-11.5-12.5
-120125		12 -12.5	-12 -13
-125130		12.5 -13	-12.5-13

1. 1 pce. of PS Ring is included.

Model	L1	Cutter Shank Dia.	Collet Model
MERPS25-030035	4.0	3 - 3.5	ERC25- 3 - 3.75
-035040		3.5 - 4	- 3.5- 4.25
-040045		4 - 4.5	- 4 - 4.75
-045050		4.5 - 5	- 4.5- 5.25
-050055		5 - 5.5	- 5 - 6
-055060		5.5 - 6	- 5.5- 6.5
-060065	4.3	6 - 6.5	- 6 - 7
-065070		6.5 - 7	- 6.5- 7.5
-070075		7 - 7.5	- 7 - 8
-075080	4.6	7.5 - 8	- 7.5- 8.5
-080085		8 - 8.5	- 8 - 9
-085090		8.5 - 9	- 8.5- 9.5
-090095		9 - 9.5	- 9 -10
-095100		9.5 -10	- 9.5-10.5
-100105	5.1	10 -10.5	-10 -11
-105110		10.5 -11	-10.5-11.5
-110115		11 -11.5	-11 -12
-115120		11.5 -12	-11.5-12.5
-120125		12 -12.5	-12 -13
-125130		12.5 -13	-12.5-13
-130140	5.2	13 -14	-13 -14.5
-140150		14 -15	-14 -15.5
-150160		15 -16	-15 -16
MERPS32-030035	4.0	3 - 3.5	ERC32- 3 - 3.75
-035040		3.5 - 4	- 3.5- 4.25
-040045		4 - 4.5	- 4 - 4.75
-045050		4.5 - 5	- 4.5- 5.25
-050055		5 - 5.5	- 5 - 6
-055060		5.5 - 6	- 5.5- 6.5
-060065	4.3	6 - 6.5	- 6 - 7
-065070		6.5 - 7	- 6.5- 7.5
-070075		7 - 7.5	- 7 - 8
-075080	4.6	7.5 - 8	- 7.5- 8.5
-080085		8 - 8.5	- 8 - 9
-085090		8.5 - 9	- 8.5- 9.5
-090095		9 - 9.5	- 9 -10
-095100		9.5 -10	- 9.5-10.5
-100105	5.1	10 -10.5	-10 -11
-105110		10.5 -11	-10.5-11.5
-110115		11 -11.5	-11 -12
-115120		11.5 -12	-11.5-12.5
-120125		12 -12.5	-12 -13
-125130		12.5 -13	-12.5-13.5
-130140	5.2	13 -14	-13 -14.5
-140150		14 -15	-14 -15.5
-150160		15 -16	-15 -16.5
-160170	4.6	16 -17	-16 -17.5
-170180		17 -18	-17 -18.5
-180190		18 -19	-18 -19.5
-190200		19 -20	-19 -20

### [PS RING]

• Replaceable seal is installed in the MEGA ER PERFECT SEAL

(Replacement seal is recommended when coolant leaks due to damage of the PS Ring.)



1 package contains 5 pcs. (1 size).

Model	Corresponding MERPS Model	Model	Corresponding MERPS Model	Model	Corresponding MERPS Model
PS-0304	MERPS□-030035, 035040	PS-0809	MERPS□-080085, 085090	PS-1314	MERPS□-130140
-0405	-040045, 045050	-0910	-090095, 095100	-1415	-140150
-0506	-050055, 055060	-1011	-100105, 105110	-1516	-150160
-0607	-060065, 065070	-1112	-110115, 115120	-1617	-160170
-0708	-070075, 075080	-1213	-120125, 125130	-1718	-170180
				-1819	-180190
				-1920	-190200

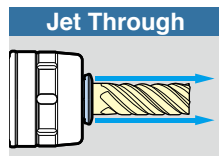
## STRAIGHT COLLET For MEGA DOUBLE POWER CHUCK, NEW HI-POWER MILLING CHUCK & HYDRAULIC CHUCK

### STRAIGHT COLLET SELECTION GUIDE

	PJC COLLET	OCA COLLET	PSC COLLET	AC COLLET
	 Peripheral Coolant Supply	 Through Tool Coolant Supply	 Through Tool Coolant Supply	 W/O Center coolant
MEGA DOUBLE POWER CHUCK <b>MEGA-D</b>	○	○		○
MEGA DOUBLE POWER CHUCK <b>MEGA-DS</b>	○			○
NEW HI-POWER MILLING CHUCK <b>HMC</b>	○	○		○
HYDRAULIC CHUCK <b>HDC</b>	○		○	

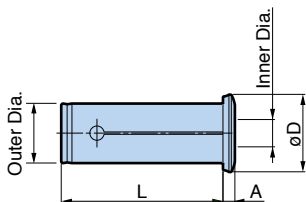
#### ■ PJC COLLET For (MEGA-D/DS & HMC & HDC)

For coolant to cutting tool periphery



● Model Description

**PJC** **16** - **6**  
 ● Outer Dia.  
 ● Inner Dia.  
 ● PJC Collet



#### JET THROUGH COLLET Coolant shoots out of the collet end face.

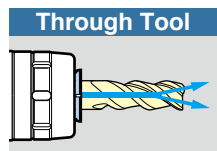
Model	A	øD	L
<b>PJC16-6</b>	6.0	23	54
<b>-8,10,12</b>	6.3		
<b>PJC20-3,4,5,6</b>	5.2	27	61
<b>-7,8,9,10</b>	5.7		
<b>-11,12</b>	6.4		
<b>-13</b>	6.8		
<b>-14,15,16</b>	7.3		
<b>PJC25-6,8,10,12</b>	5.0	32.5	68
<b>-16</b>	5.4		
<b>-18</b>	5.8		
<b>-20</b>	6.5		

Model	A	øD	L
<b>PJC32-6,8,10,12,14</b>	5.0	39	74
<b>-16,20</b>			
<b>-25</b>	5.4		
<b>PJC42-16,20,25,32</b>	5.0	50.5	83

1. For coolant directed to cutting tool periphery.
2. Other sizes are available upon request.

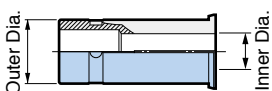
※ With either the Type D or Type DS chuck body, coolant is supplied to cutting tool periphery, not through the tool.

#### ■ OCA COLLET For (MEGA-D & HMC)



● Model Description

**OCA** **20** - **6**  
 ● Inner Dia.  
 ● Outer Dia.  
 ● Coolant Feed Straight Collet

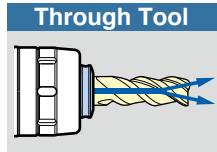


Model	Chuck Model
<b>OCA16 - 6, 8, 10, 12</b>	MEGA16D, HMC16(S)
<b>OCA20 - 6, 8, 10, 12, 14, 16</b>	MEGA20D, HMC20(S)
<b>OCA25 - 6, 8, 10, 12, 14, 16, 18, 20</b>	MEGA25D, HMC25(S)
<b>OCA32 - 6, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 28</b>	MEGA32D, HMC32(S)
<b>OCA42 - 6, 8, 10, 12, 16, 19, 20, 24, 25, 31, 32</b>	MEGA42D, HMC42

1. For coolant-through tools

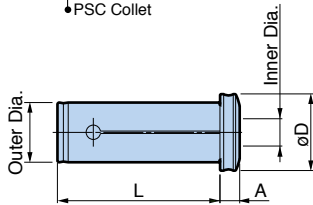
## ■ PSC COLLET For (HDC)

For coolant-through tools



Model Description

**PSC 20 - 3**  
 Inner Dia.  
 Outer Dia.  
 PSC Collet



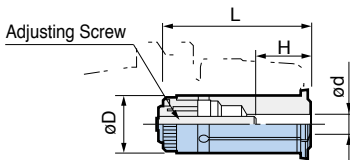
### OIL HOLE COLLET

Model	A	øD	L
<b>PSC20-3</b>	7.7	27	61
<b>-4,5,6,</b>	7.5		
<b>-7,8,9,10</b>	8.2		
<b>-11,12,13</b>	8.7		
<b>-14,15,16</b>			

Model	A	øD	L
<b>PSC32-6</b>	7.5	38	74
<b>-7,8,9,10</b>	8.2		
<b>-11,12,13,14,15,16</b>	8.7		
<b>-18,19,20,21</b>	9.2		
<b>-22,23,24,25</b>	9.5		

## ■ AC COLLET For (MEGA D/DS & HMC)

### ADJUSTABLE STRAIGHT COLLET (Type "C")



Model Description

**AC 16 - 6**  
 Inner Dia.  
 Outer Dia.  
 AC Collet

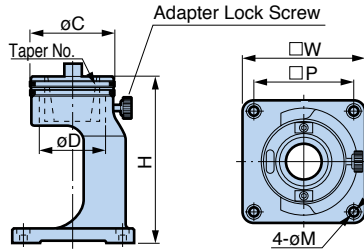
Model	ød	øD	L	H	
				Min.	Max.
<b>AC16- 6</b>	6	16	58	30	47
<b>- 8</b>	8			32	
<b>-10</b>	10			37	
<b>-12</b>	12				
<b>AC20- 6</b>	6	20	68	30	48
<b>- 8</b>	8			32	
<b>-10</b>	10			37	
<b>-12</b>	12			40	
<b>-14</b>	14			42	
<b>-16</b>	16				
<b>AC25- 6</b>	6	25	78.5	30	58
<b>- 8</b>	8			32	
<b>-10</b>	10			37	
<b>-12</b>	12			40	
<b>-14</b>	14			46	
<b>-16</b>	16			48	
<b>-18</b>	18			52	
<b>-20</b>	20				

Model	ød	øD	L	H	
				Min.	Max.
<b>AC32- 6</b>	6	32	84	30	62
<b>- 8</b>	8			32	
<b>-10</b>	10			37	
<b>-12</b>	12				
<b>AC42- 6</b>	6	42	99	30	77
<b>- 8</b>	8			34	
<b>-10</b>	10			37	
<b>-12</b>	12			46	
<b>-16</b>	16			52	
<b>-20</b>	20			55	
<b>-25</b>	25			62	
<b>-32</b>	32				

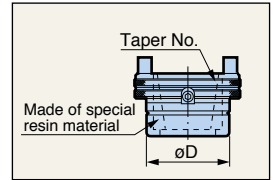
1. For use without coolant supply.
2. Straight Collet without Adjusting Screw is also available.  
 Model example: **C32-20**  
 Contact BIG agent for details.

## TOOLING MATE

For BBT (BT) & BDV (DV)



Replaceable adapter



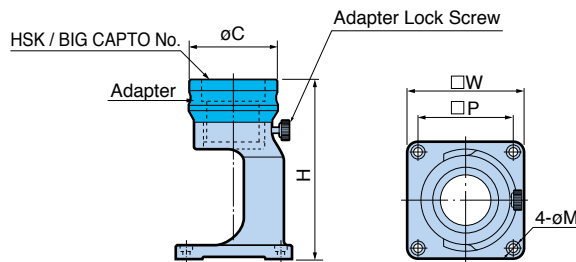
Model	BT / DV No.	øC	øD	H	W	P	øM	Adapter Model
<b>TMS40-20</b>	20	76	60	150	110	90	7 (for M6)	TMA40-20
<b>-30</b>	30							-30
<b>-40</b>	40							-40
<b>TMS50-40</b>	40	105	88	190	160	130	9 (for M8)	TMA50-40
<b>-50</b>	50							-50

- 1 pce. of Adapter is included.
- Adapter can be ordered individually.
- Adapter Lock Screw is available as a spare part. Model: **RTM0615**
- 4 pcs. of cap bolts to mount on the table are not included.

**Caution**  
TOOLING MATE must be securely fixed to a bench with 4 mounting bolts.

For HSK & BIG CAPTO

Innovative "Two-way clutch needle roller clamping system" assures secure clamping at the tool flange periphery.



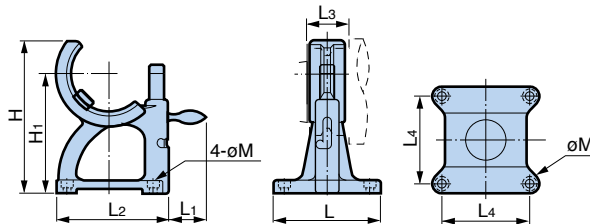
Model	HSK No.	BIG CAPTO No.	øC	H	W	P	øM	Adapter Model
<b>TMS40- 32R</b>	32	C3	76	165	110	90	7 (for M6)	TMA40- 32R
<b>- 40R</b>	40	C4	76	165				- 40R
<b>- 50R</b>	50	C5	76	165				- 50R
<b>- 63R</b>	63	C6	87	172				- 63R
<b>TMS50- 80R</b>	80	C8	114	215	160	130	9 (for M8)	TMA50- 80R
<b>-100R</b>	100	-	124	219				-100R

- 1 pce. of Adapter is included.
- Adapter can be ordered individually.
- Adapter Lock Screw is available as a spare part. Model: **RTM0615**
- 4 pcs. of cap bolts to mount on the table are not included.

**Caution**  
TOOLING MATE must be securely fixed to a bench with 4 mounting bolts.

## HOLDER LOCK

Horizontal tooling fixture.



Horizontal operation prevents small cutting tools from dropping into the toolholder.

Model	BT No.	L	L1	L2	L3	L4	H	H1	øM	Fixing cap
<b>HL-BT30</b>	30	82	31	82	26	65	120	100	7 (for M6)	<b>HL-30CP</b>
<b>HL-BT40</b>	40	98	33	98	32	80	140	115		<b>HL-40CP</b>
<b>HL-BT50</b>	50	124	43	131	44	100	178	140	9 (for M8)	<b>HL-50CP</b>

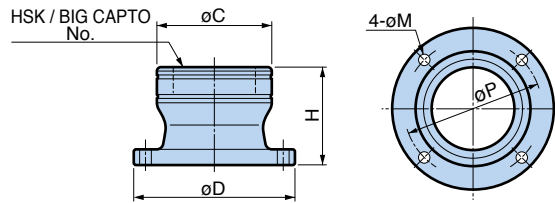
1. Fixing cap is available as a spare part.
2. Exclusive for each size of BBT/BT 30, 40 and 50.
3. 4 pcs. of cap bolts to mount on the table are not included.

**Caution**  
HOLDER LOCK must be securely fixed to a bench with 4 mounting bolts.

## KOMBI GRIP

Innovative "Two-way clutch needle roller clamping system" assures secure clamping at the tool flange periphery.

**For HSK & BIG CAPTO**



Model	HSK No.	BIG CAPTO No.	øC	øD	H	øP	øM
<b>KG 25R</b>	25	-	48	79	65	62	7 (for M6)
<b>32R</b>	32	C3	55	85		69	
<b>40R</b>	40	C4	63	93		77	
<b>50R</b>	50	C5	75	105	75	89	9 (for M8)
<b>63R</b>	63	C6	88	123.5		105.5	
<b>80R</b>	80	C8	107	142	90	124	
<b>100R</b>	100	-	127	162	100	144	



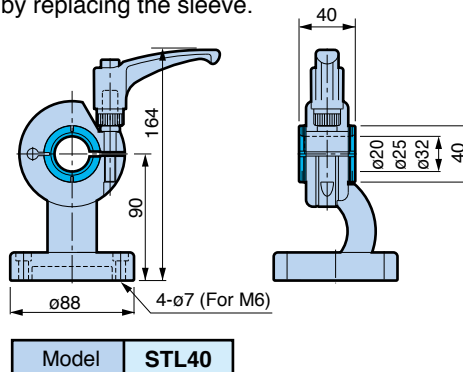
**Caution**  
KOMBI GRIP must be securely fixed to a bench with 4 mounting bolts.

1. 4pcs. of cap bolts to mount on the table are not included.

## ST LOCK

Ideal fixture for set-up of cylindrical shank toolholder.  
Clamps 20, 25 & 32mm diameter shank holder by replacing the sleeve.

ø20, 25 & 32mm sleeves



1. 1pc. each of ø20, 25 & 32mm sleeves are included.
2. 4pcs. of cap bolts to mount on the table are not included.

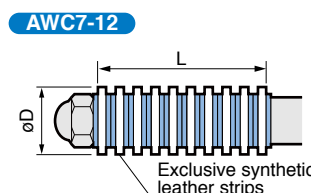
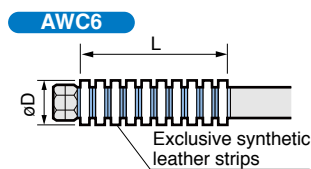
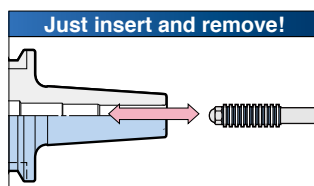
**Caution**  
ST LOCK must be securely fixed to a bench with 4 mounting bolts.



Perfect for Hydraulic Chuck and Shrink Fit Holder

## Q WIPER CLEANER

Easy cleaning by simply inserting and removing.



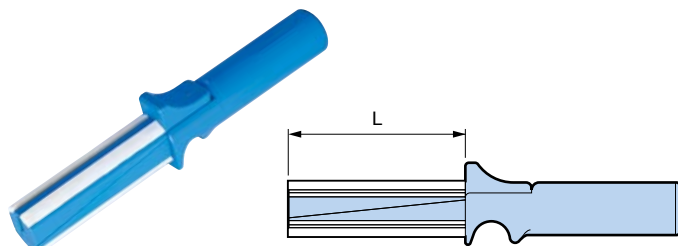
For 6 to 12mm clamping bores

Model	øD	L
<b>AWC 6</b>	6	20
<b>AWC 7</b>	7	
<b>AWC 8</b>	8	
<b>AWC 9</b>	9	26
<b>AWC10</b>	10	
<b>AWC11</b>	11	31
<b>AWC12</b>	12	

Perfect for Hydraulic Chuck and Milling chuck Holder

## TK CLEANER

Absolute cleaning of clamping bore by unique "slide" feature.



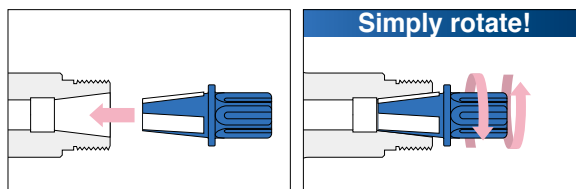
For 13 to 42mm clamping bores

Model	Bore diameter(ø)	L	Leather strips qty
<b>TKC13</b>	13	60	2
<b>14</b>	14		
<b>15</b>	15		
<b>16</b>	16	70	
<b>18</b>	18		
<b>20</b>	20		
<b>25</b>	25	80	3
<b>32</b>	32	100	
<b>40</b>	40	105	4
<b>42</b>	42		

For internal collet taper

## Q TAPER CLEANER

Maintain accuracy of high precision collet chucks.



For MEGA MICRO CHUCK

Model	Suitable body
<b>SC-NBC3S</b>	MEGA 3S
<b>SC-NBC4S</b>	MEGA 4S
<b>SC-NBC6S</b>	MEGA 6S

For MEGA NEW BABY CHUCK & NEW BABY CHUCK

Model	Suitable body
<b>SC-NBC 6</b>	MEGA 6N NBS 6
<b>SC-NBC 8</b>	MEGA 8N NBS 8
<b>SC-NBC10</b>	MEGA10N NBS10
<b>SC-NBC13</b>	MEGA13N NBS13
<b>SC-NBC16</b>	MEGA16N NBS16
<b>SC-NBC20</b>	MEGA20N NBS20

For MEGA E CHUCK

Model	Suitable body
<b>SC-MEC 6</b>	MEGA 6E
<b>SC-MEC 8</b>	MEGA 8E
<b>SC-MEC10</b>	MEGA10E
<b>SC-MEC13</b>	MEGA13E

For ER collet chuck

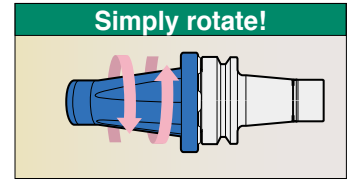
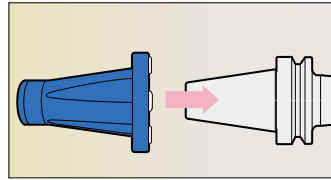
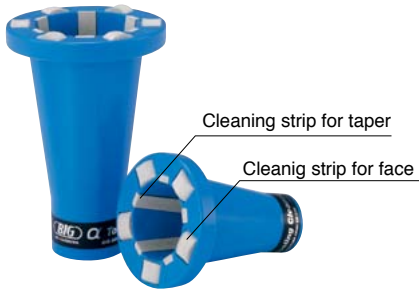


Model	Suitable body
<b>SC-MER11</b>	ER11
<b>SC-MER16</b>	ER16
<b>SC-MER20</b>	ER20
<b>SC-MER25</b>	ER25
<b>SC-MER32</b>	ER32

For tool shank taper and flange

## α TOOLING CLEANER

Particles and oil on both taper and flange of 7/24 taper holder are easily removed.



### For #30 & #40 tapers

Model	Shank size
<b>SCE-30</b>	No.30
<b>SCE-40</b>	No.40

For machine spindle

## SPINDLE CLEANER

Easy cleaning of oil or particles from the machine spindle.



### For ISO taper spindle

Model	Taper Size
<b>SC20</b>	#20
<b>SC30</b>	#30
<b>SC40</b>	#40
<b>SC45</b>	#45
<b>SC50</b>	#50

### For Morse taper spindle

Model	Taper Size
<b>SC1</b>	MT1
<b>SC2</b>	MT2
<b>SC3</b>	MT3
<b>SC4</b>	MT4
<b>SC5</b>	MT5
<b>SC6</b>	MT6

### For HSK spindle

Model	Spindle
<b>SC-HSK 32</b>	HSK-A 32
<b>40</b>	HSK-A 40
<b>50</b>	HSK-A 50
<b>63</b>	HSK-A 63
<b>80</b>	HSK-A 80
<b>100</b>	HSK-A100

Model	Spindle
<b>SC-HSK25E</b>	HSK-E25
<b>32E</b>	HSK-E32
<b>40E</b>	HSK-E40
<b>50E</b>	HSK-E50

## SPINDLE CLEANER For BIG CAPTO

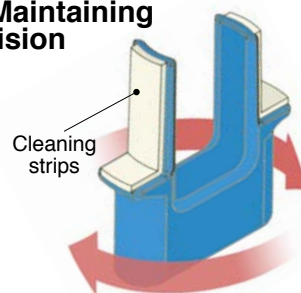
Easy cleaning of BIG CAPTO polygon taper.



**EASY & SMOOTH**  
Wipe the BIG CAPTO Spindle!

Model	BIG CAPTO No.
SC-C3	C3
-C4	C4
-C5	C5
-C6	C6
-C8	C8

For Maintaining Precision

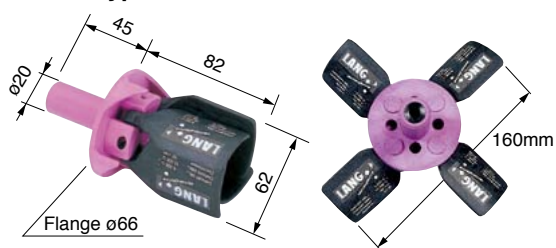


For machine spindle

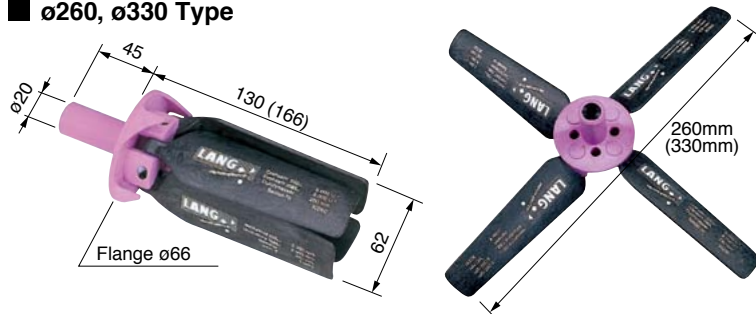
## CLEAN TEC

Full automation of swarf and coolant removal by means of wind pressure.

### ■ ø160 Type



### ■ ø260, ø330 Type



Numbers shown in ( ) are dimensions of ST20-CT330 model.

Model	ST20-CT160	ST20-CT260	ST20-CT330
Starting speed	1,000min <sup>-1</sup> → 2,000min <sup>-1</sup> → 3,000min <sup>-1</sup> → 4,000min <sup>-1</sup> (1sec) (0.5sec) (0.5sec) (0.5sec)		
Recommended rotation	Min.6,000 <sup>-1</sup> – Max.9,000min <sup>-1</sup>	Min.4,000 – Max.7,000min <sup>-1</sup>	Min.3,000 – Max.6,000min <sup>-1</sup>
Direction of rotation	Clockwise		
Recommended feed	3,000 – 10,000mm/min		

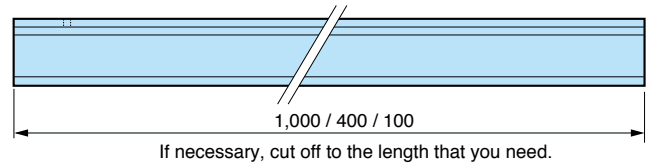
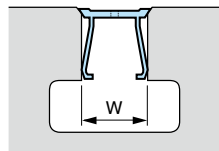
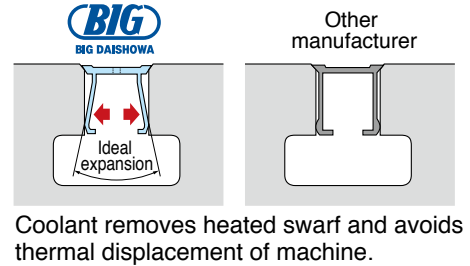
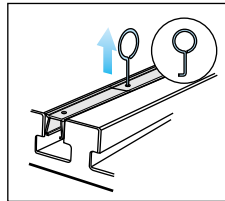
## T-SLOT CLEAN

Improve efficiency of table cleaning.  
Save you from cleaning T-slots packed with swarf.  
Quick discharge of swarf out of a machine.

Better machining  
precision



Easy removal  
with a pin attached.



### SET

Set Model	W	Contents of set
TS14-S	14	400mm × 4 pieces
TS18-S	18	100mm × 4 pieces
TS22-S	22	Removal pin × 1 piece

### 400mm SET

Model	W	Contents of set
TS14-400L-100P	14	400mm × 100 pieces Removal pin × 10 pieces
TS18-400L-100P	18	
TS22-400L-100P	22	

### For large machines

#### 1,000mm SET

1000mm (1m) long version is available.

Model	W	Contents of set
TS18-1000L-10P	18	1,000mm × 10 pieces
TS22-1000L-10P	22	Removal pin × 1 piece

## CLEAN TEC

Quicker and more effective by using  
CLEAN TEC together with T-SLOT CLEAN.

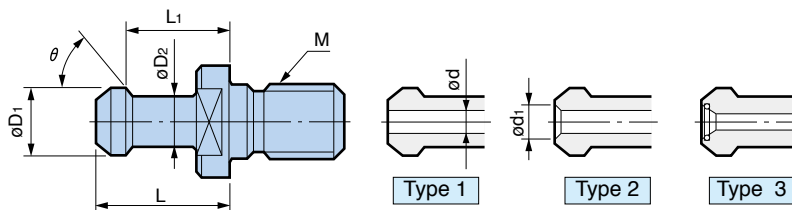


## PULLSTUD BOLT



### Before ordering

Ensure 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 especially, provide us a copy of the pullstud bolt drawing, as sealing method may vary even among machines with the same model number.



### = MEGA PULLSTUD BOLT

Spindle	Model	Standard	$\phi D_1$	$\phi D_2$	L	$L_1$	$\theta$	$\phi d$	$\phi d_1$	Hole Type	Specification / Feature					
30 (M12)	30PMG	JIS	12	8	23.4	18.4	75	None	-	-	JIS BT30					
	30PMGH							4.0	-	1	JIS BT30 with hole					
	30PMGH2							2.5	5.5	3	YASDA					
	P30T-1MG	MAS-I	11	7	23	18	45	None	-	-	MAS-1 BT30					
	P30T-1MGH							2.5	-	1	MAS-1 BT30 with hole					
	P30T-2MG	MAS-II	11	7	23	18	60	None	-	-	MAS-2 BT30					
	P30T-2MGH							2.5	-	1	MAS-2 BT30 with hole					
	30P-1MGH	Original	11	8	23	18	45	4.0	-	1	FANUC					
	P30T-2MGH3			7.5	23	18	60	2.5	-	1	BROTHER					
	PMO30MG			7	23	18	45	2.5	6.5	3	DMG MORI					
40 (M16)	40PMG	JIS	19	14	29	23	75	None	-	-	JIS BT40					
	40PMGH							7.0	-	1	JIS BT40 with hole					
	40PMGH2							7.0	-	1	MAKINO (Face G) ※1					
	40PMGH7							4.0	5.0	2	OKUMA (Face G) ※1					
	40PMGH4A							7.0	-	1	YASDA $\phi 3$ side hole					
	40PMGH11							-	10.0	3	YASDA					
	40PMGH12							5.0	-	1	MITSUI					
	P40T-1MG	MAS-I	15	10	35	28	45	None	-	-	MAS-1 BT40					
	P40T-1MGHA							3.0	-	1	MAS-1 BT40 with hole					
	P40T-1MGH1							3.5	5.5	2						
	P40T-1MGH4							3.0	7.0	3	OKUMA					
	P40T-1MGH7							4.0	-	1	MAKINO (Face G) ※1					
	P40T-1MGH8A							3.0	7.0	3	JTEKT					
	P40T-2							MAS-II	15	10	35	28	60	None	-	-
	P40T-2MG	3.0	-	1	MAS-2 BT40 with hole											
	P40T-2MGHA	3.5	5.5	2												
	P40T-2MGH8	3.0	7.0	3		OKUMA										
	P40T-2MGH1	3.0	7.0	3												
	PVD40MG	DIN	19	14	26	20	75	7.0	-	1	DIN 69872 from A					
	MP40MG	Original	15	10	25	18	90	None	-	-	MITSUI					
	POM40MG							15	10	35	28	90	None	-	-	DMG MORI w/o hole
	PMO40MG							19	14	29	23	75	7.0	10.0	3	DMG MORI with Hole
	PYN40MG							18.8	14.45	19.11	14.03	45	7.0	-	1	MAZAK

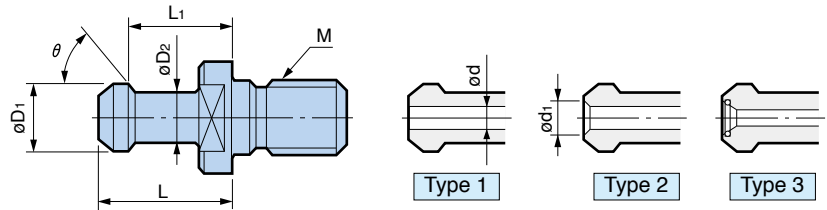
1. Machine tool builders have used many various shapes and sizes of pull stud bolts.  
 2. The use of the incorrect bolts may result in injury or property damage for your machining center.  
 ※1. End face was grinded for the sealing.  
 ※2. End face has O-ring for the sealing.

Other sizes are also available.  
 Contact BIG agent for pullstud bolts not listed above.



### MEGA PULLSTUD BOLT

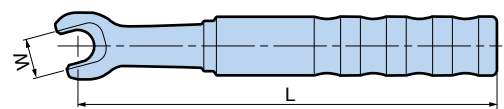
**MG** in the model numbers stand for MEGA PULLSTUD BOLT. Tensile strength is improved by utilizing tool steel. Especially recommended for the BIG-PLUS dual contact applications.



Spindle	Model	Standard	$\phi D_1$	$\phi D_2$	L	$L_1$	$\theta$	$\phi d$	$\phi d_1$	Hole Type	Specification / Feature									
50 (M24)	50PH	JIS	28	21	34	25	75	10.0	-	1	JIS 50 with Hole									
	50PMGH										MAKINO (Face G) ※1									
	50PH2																			
	P50T-1	MAS-I	23	17	45	35	45	None	-	-	MAS-1 BT50									
	P50T-1MG																			
	P50T-1H										8.0	-	1	MAS-1 BT50 with hole						
	P50T-1MGH										6.0	-	1							
	P50T-1H1										6.0	-	1	MAKINO (Face G) ※1						
	P50T-1H4										6.0	10.4	3	JTEKT						
	P50T-1H5										5.5	11.2	3	YASDA						
	P50T-1H8										8.0	11.0	3	DMG MORI (Face G) ※1						
	P50T-1MGH25										6.0	7.0	2	OKUMA (Face G) ※1						
	P50T-1H18										6.0	9.5	3	OKUMA						
	P50T-1H19										4.5	-	1	TOSHIBA						
	P50T-2										MAS-II	23	17	45	35	60	None	-	-	MAS-2 BT40
	P50T-2MG																			
	P50T-2H	8.0	-	1	MAS-2 BT40 with hole															
	P50T-2MGH25	6.0	-	1																
	P50T-2H4	8.0	11.0	3	DMG MORI (Face G) ※1															
	P50T-2H14	6.0	7.0	2	OKUMA (Face G) ※1															
	P50T-2MGH14	6.0	7.0	2																
	P50T-2H11	6.0	9.5	3	OKUMA															
	P50T-2H15	6.0	10.4	3	JTEKT															
	P50T-2H16	5.5	11.2	3	YASDA															
	PVD50	DIN	28	21	34	25	75	11.5	-	1	DIN 69872 from A									
	MP50	Original	24	18	31	23	90	None	-	-	MITSUI									
	MP50H1										8.0	-	1	MITSUI with hole						
	POM50		23	17	45	35	90	None	-	-	DMG MORI									
	POM50H										8.0	-	1	DMG MORI with hole						
	POM50H1										8.0	12.4	3							
POM50H7	6.0										9.5	3	OKUMA with hole							
POM50H8	23		17	45	35	90	6.0	-	1	OKK (Face O) ※2										
PYN50-4	28.96		20.83	25.2	17.58	45	10.0	-	1	MAZAK (Face O) ※2										
PYN50-5											MAZAK (Face G) ※1									

1. Machine tool builders have used many various shapes and sizes of pull stud bolts.  
 2. The use of the incorrect bolts may result in injury or property damage for your machining center.  
 ※1. End face was grinded for the sealing.  
 ※2. End face has O-ring for the sealing.

## PULLSTUD WRENCH



Taper Size	Model	W	L	Suitable pullstud specification
BBT30	PLW30	13	140	JIS, MAS-I, MAS-II, 30P-1MGH, P30T-2MGH3, PMO30MG

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



## STOP BLOCK For ANGLE HEAD

### SET UP INFORMATION



#### ● Preparing the Stop Block

The **BIG** 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 **BIG** ANGLE HEAD during operation. Therefore, it is necessary to use a Stop Block with the proper dimensions to match the Locating Pin of the **BIG** ANGLE HEAD.

Please contact a **BIG** agent if using an existing Stop Block.

### 1. 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** agent.

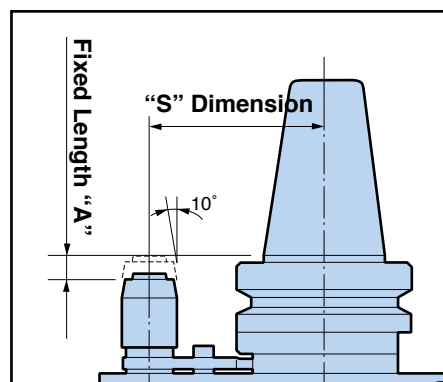
#### 《 "S" Dimension 》

The distance from the centerline of the **BIG** ANGLE HEAD spindle to the centerline of the Locating Pin.

#### 《 Fixed Length "A" 》

The axial distance from the gauge line to the top of the Locating Pin, when the Locating Pin is properly engaged in the Stop Block.

	"S" Dimension	Fixed Length "A"
BDV / BBT40 / HSK-A63	65	8
BDV / BBT50 / HSK-A100	110	6

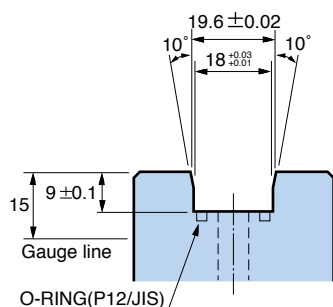


### 2. Stop Block Dimensions

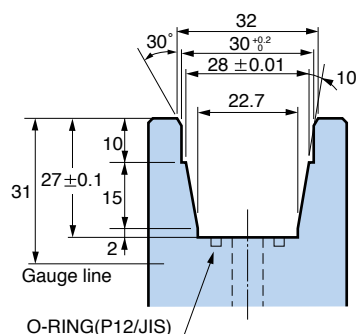


Please order a Stop Block from the machine tool builder.

Refer to the following diagrams for the proper Stop Block groove dimensions and configurations for use with a **BIG** ANGLE HEAD.



《BDV40/BBT40/HSK-A63》



《BDV50/BBT50/HSK-A100》

**Note :** For a BDV50/BBT50/HSK-A100 unit with an 80mm "S" dimension, please use the Stop Block dimensions for BDV40/BBT40/HSK-A63, as the Locating Pin dimension differs from that of a standard unit with a 110mm "S" dimension.

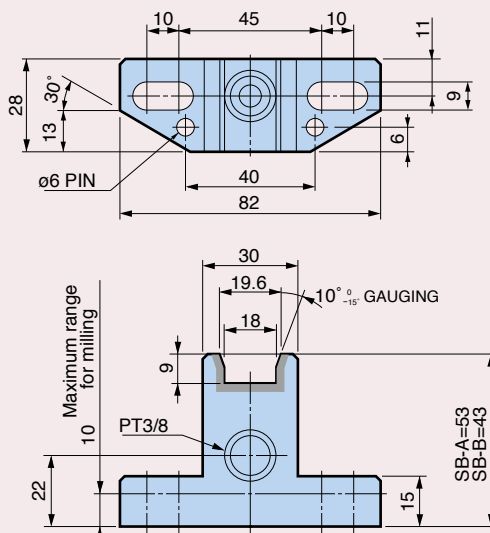
### 3. Semi-Finished Stop Block

A semi-finished Stop Block has the proper groove form for use with a **BIG** ANGLE HEAD, as well as additional material to allow the user 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 a semi-finished Stop Block.

#### 《BDV40/BBT40/HSK-A63》

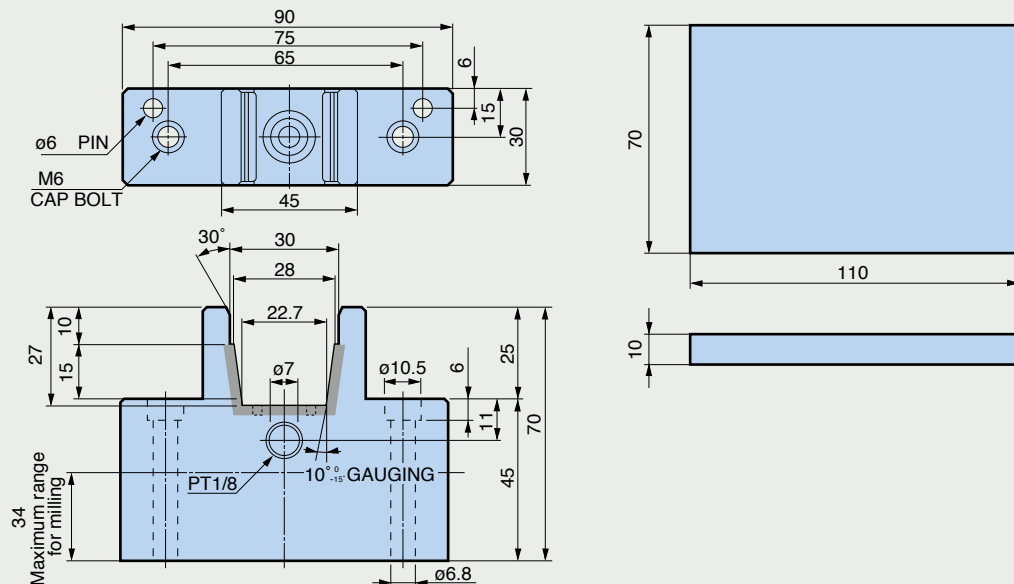
● MODEL : SB-A/SB-B



1. Adjustment to the required height by milling the base.
2. Fix the stop block by inserting two dowel pins (ø6).

#### 《BDV50/BBT50/HSK-A100》

● MODEL : SB-G/E



1. Adjustment to the required height by milling the base.
2. Fix the stop block by inserting two dowel pins (ø6).

**Note :** ■ on the sketch indicates heat treatment (HRC45-50), all other surfaces can be milled.

## STOP BLOCK For HIGH SPINDLE & HI-JET HOLDER

### SET UP INFORMATION



#### ● Preparing the Locating Pin and Stop Block

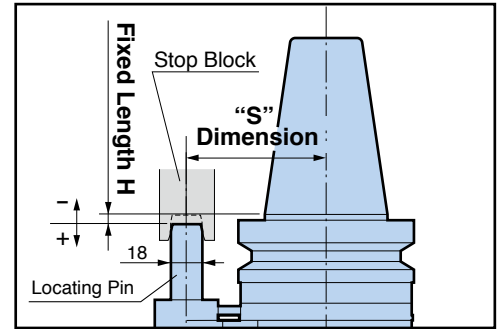
The HIGH SPINDLE and Hi-JET HOLDER utilize a Locating Pin that engages with the Stop Block, which is mounted to the machine spindle. Please refer to the following instructions to select / adjust the Locating Pin, and to prepare for the Stop Block.

### 1. 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.

	“S” Dimension
BDV / DV / BBT40	65
BDV / DV / BBT50	80



#### 《Fixed Length “H”》

The axial distance from the gauge 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 “H”, as shown in the tables below. Please specify the required Fixed Length “H” when ordering. Otherwise, it will be delivered set at the **BIG** standard, 6mm.

#### HIGH SPINDLE

	BDV40	BDV50	BBT40	BBT50
LP-A	-9 / +6	-4 / +11	-24 / -9	-9 / +6
LP-B	+6 / +21	+11 / +26	-9 / +6	+6 / +21
LP-C	+21 / +36	+26 / +41	+6 / +21	+21 / +36

#### Hi-JET HOLDER

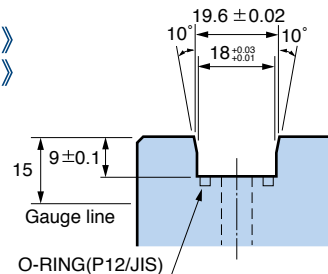
	DV40 BBT·BT40	DV50 BBT·BT50	DV40- OSL32N BBT40- OSL32N	DV50- OSL50N BBT50- OSL50N
LP-A	-6 / +9	-9 / +6	0 / +15	+3 / +18
LP-B	+9 / +24	+6 / +21	+15 / +30	+18 / +33
LP-C	+24 / +39	+21 / +36	+30 / +45	+33 / +48

Note:   indicates adjustable range of the **BIG** standard setup.

### 2. Stop Block Dimensions

The diagram on the right shows the proper groove dimensions for a suitable Stop Block for use with **BIG** HIGH SPINDLE and Hi-JET HOLDER. When ordering a Stop Block from a machine tool builder, please refer to these dimensions.

《BDV/DV/BBT40》  
《BDV/DV/BBT50》



### 3. Semi-Finished Stop Block

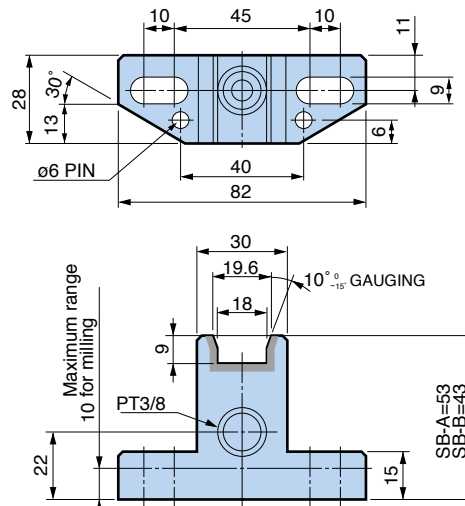
A semi-finished Stop Block has the proper groove form for use with **BIG** HIGH SPINDLE and Hi-JET HOLDER, as well as additional material to allow the customer to machine the block to the correct height.

(NOTE: Stop Block SB-F is not height-adjustable.)

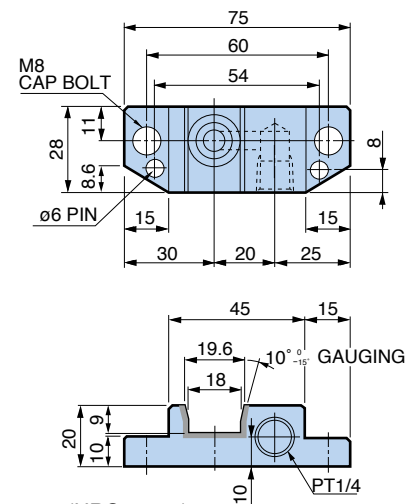
If a pre-made Stop Block is unobtainable from the machine tool builder, a semi-finished Stop Block can be used.

Please consult with the machine tool builder for selection, machining, and mounting of the semi-finished Stop Block.

#### ● MODEL : SB-A/SB-B



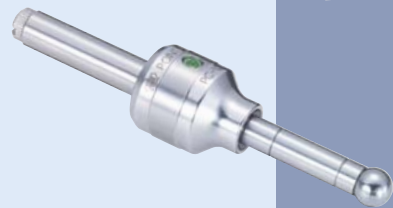
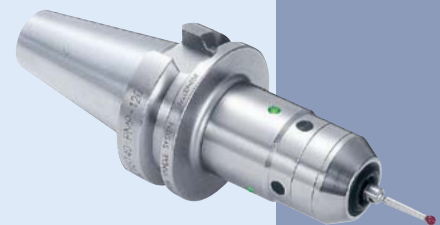
#### ● MODEL : SB-F



Note:   on the sketch indicates heat treatment (HRC45-50), all other surfaces can be milled.

# MEASURING TOOLS

POINT MASTER PRO <b>PMP</b> .....	H1
POINT MASTER <b>PMC</b> .....	H3
POINT CENTER .....	H3
BASE MASTER SERIES .....	H4
TOOL MASTER .....	H5
ACCU CENTER .....	H5
ALIGNMENT TOOL for ATC arm .....	H6
DYNA FORCE .....	H7
TOOL PRESETTER type TPS .....	H8
LEVEL MASTER .....	H9



# POINT MASTER PRO SERIES

POINT MASTER PRO Series is a precision 3-D touch sensor which will operate in non-conductive as well as conductive applications, resin, ceramic or coated workpieces, machines with ceramic spindle taper or bearings can all be accommodated.

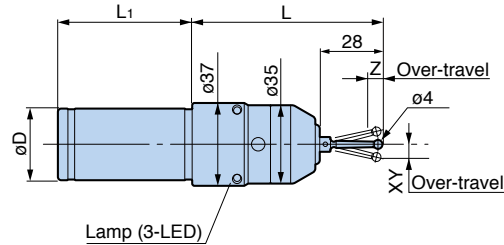


Touch Probe & Edge Finder

## CYLINDRICAL Shank Type



For all materials, including non-conductive cutting tools, workpieces, and machine tools.



Model	øD (h7)	L	L1	Repeatability (Probe)	Over-travel		Measuring Pressure (N)		Battery	Battery life (Continuous use)	Standard Stylus	Weight (kg)
					XY	Z	XY	Z				
<b>PMP-10</b>	10	75	49	±1 μm (2σ)	±12	5	0.4	1.5	Panasonic Lithium BR435×1	50 hours	ST28-4R	0.4
<b>-20</b>	20	90	50						LR1×2	50 hours		0.5

- PMP-10 has one LED only.
- Above table indicates the specification when using stylus ST28-4R.
- There is approx 5μm lag in X & Y directions and approx. 2μm lag in Z direction to illuminate LED lamp when stylus touches workpiece surface.

## BBT Shank Type JIS B 6339 (BIG-PLUS)

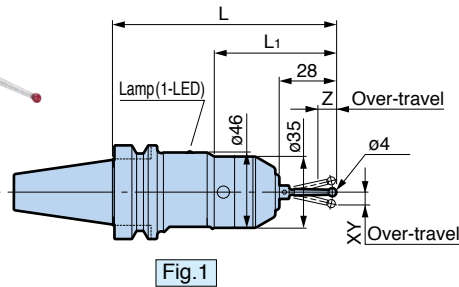


Fig.1

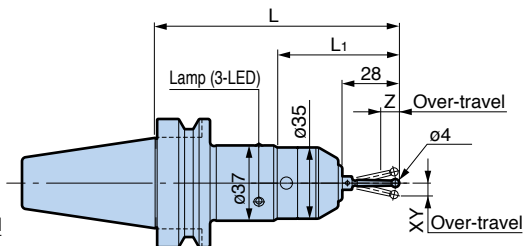


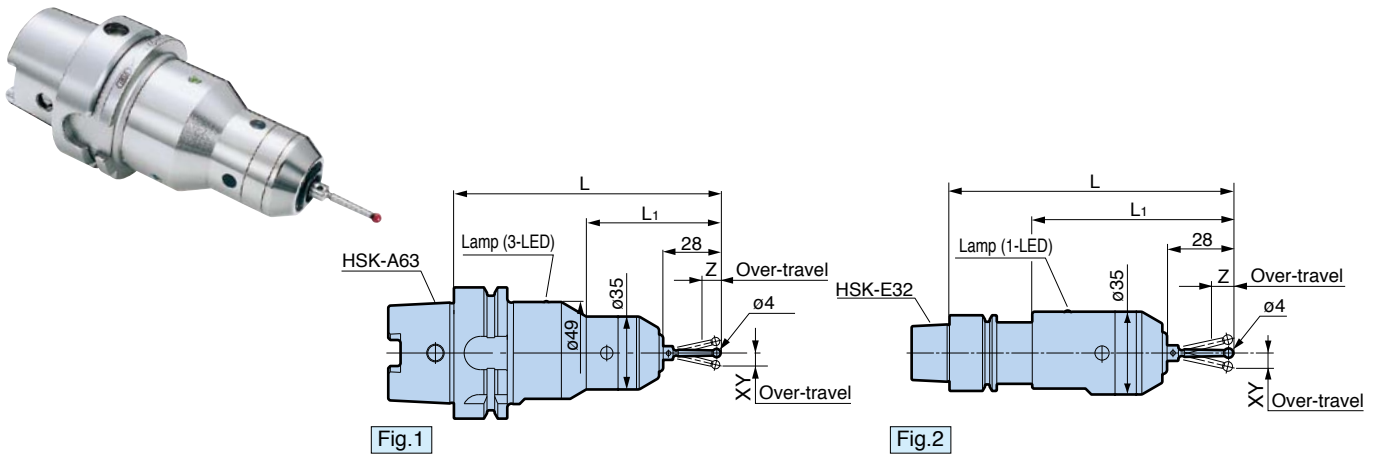
Fig.2

BIG-PLUS tools can be used in machining centers with conventional spindles.

Model	Fig.	BBT No.	L	L1	Repeatability (Probe)	Over-travel		Measuring Pressure (N)		Battery	Battery life (Continuous use)	Standard Stylus	Weight (kg)
						XY	Z	XY	Z				
<b>BBT30-PMP-115</b>	1	30	115	63	±1 μm (2σ)	±12	5	0.4	1.5	CR2×1	90 hours	ST28-4R	0.8
<b>BBT40-PMP-120</b>	2	40	120	60						LR1×2	50 hours		1.3

- Above table indicates the specification when using stylus ST28-4R.
- There is approx 5μm lag in X & Y directions and approx. 2μm lag in Z direction to illuminate LED lamp when stylus touches workpiece surface.

## HSK Shank Type ISO 12164(DIN 69893-1) & DIN 69893-5

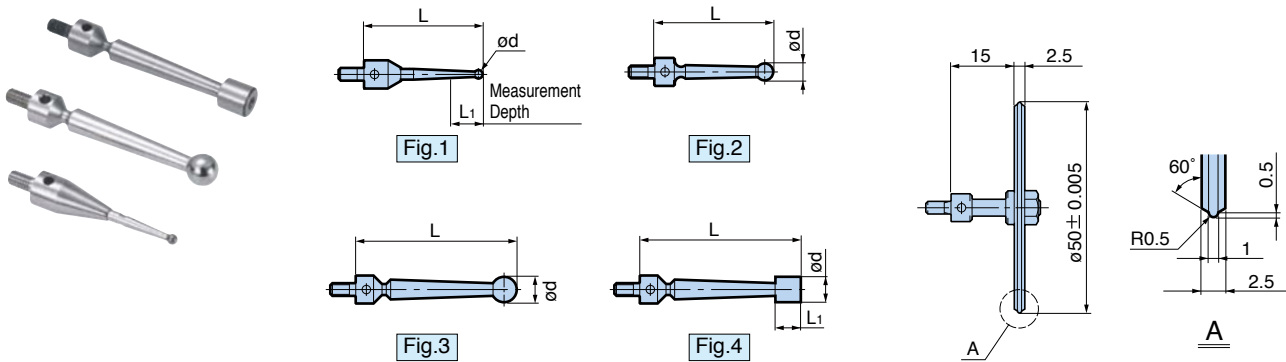


Model	Fig.	HSK No.	L	L1	Repeatability (Probe)	Over-travel		Measuring Pressure (N)		Battery	Battery life (Continuous use)	Standard Stylus	Weight (kg)
						XY	Z	XY	Z				
<b>HSK-A63-PMP-130</b>	1	HSK-A63	130	65	±1µm(2σ)	±12	5	0.4	1.5	CR2×1	90 hours	ST28-4R	1.3
<b>HSK-E32-PMP-120</b>	2	HSK-E32	120	85		SR44×2	24 hours	0.5					

- Above table indicates the specification when using stylus ST28-4R.
- There is approx 5µm lag in X & Y directions and approx. 2µm lag in Z direction to illuminate LED lamp when stylus touches workpiece surface.

## ALTERNATIVE STYLUS

The stylus (M3 thread) is replaceable. Please replace when different model of stylus required or if damaged.



Model	Fig.	L	L1	ød	Material	Series	
<b>ST28-1P</b>	1	28	2	1	Carbide	PMC-PMP	
<b>-2P</b>			8	2			
<b>-3P</b>			—	3			4
<b>-4P</b>							
<b>ST38-6P</b>	3	38	—	6	Steel	PMC	
<b>ST38-6×6</b>	4		6	6	(SUS)	PMC□□S	
<b>ST28-4R</b>	2		28	—	4	Ruby	PMP

※ Stylus model ST38-6×6 is exclusive for PMC-20S.  
Runout accuracy may worsen when used on other models.

Ideal for peculiarly shaped workpiece or tapered portion of plastic mold.

Model **ST15-50K**

\* PMC-Series only.



## POINT MASTER PMC SERIES

POINT MASTER Series is a precision 3-D touch sensor to center and measure the workpiece.

LED lamp illuminates when the stylus touches the workpiece.  
Stroke of stylus provides sufficient over-travel for safety.

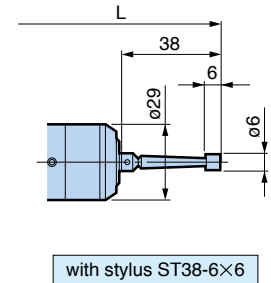
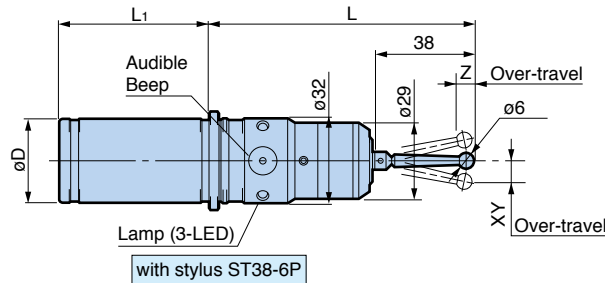
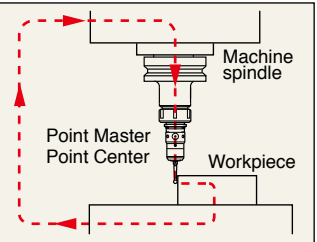


Touch Probe & Edge Finder

### CYLINDRICAL Shank Type



Point Master PMC and Point Center utilize conductivity from the machine, toolholder, Point Master / Point Center through workpiece.  
**Measurement is not possible with non-conductive machine or workpiece.**



Model	øD h7	L	L1	Repeatability (Probe)	Over-travel		Measuring Pressure (N)		Battery	Battery life (Continuous use)	Standard Stylus	Weight (kg)
					XY	Z	XY	Z				
PMC-20	20	110	50	±1 µm (2σ)	±12	5	0.6	2.7	LR1×2	90 hours	ST38-6P	0.4
PMC-20S	20	110	50								ST38-6×6	

For STYLUS OPTIONS H 12

## POINT CENTER

Precise detection of workpiece position in X & Y axes.

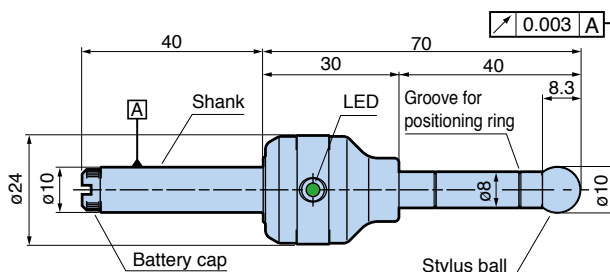
- Special carbide stylus ball
- High-sensitive electronic circuit
- Stainless steel body

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



Repeatability ±1 µm

Model	PC-10B
-------	--------



- Positioning ring

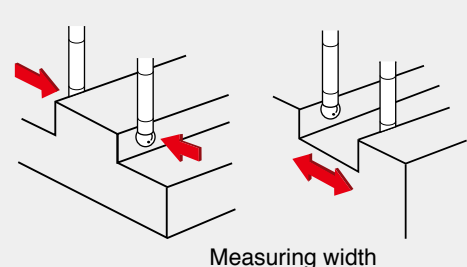
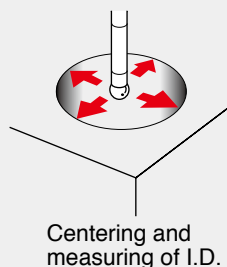
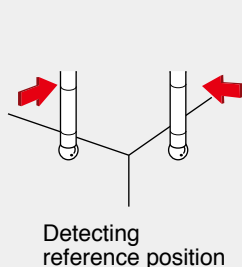


Aids to bring the stylus to the correct Z-axial position.

Stylus ball repeatability	±1 µm	Battery model	BR435 *
Measuring direction	X & Y axes	Battery life	20 hours (continuous use)
Overtravel	±2mm	Weight	100g
Touch signal	Green LED ON	Standard accessory	BR435×1P Positioning ring

\* Panasonic lithium battery

Applications



# BASE MASTER SERIES

BASE MASTER Series is a precision touch sensor to determine workpiece offsets and tool length. Mounted on workpiece surface or machine table, LED lamp illuminates immediately when the cutting edge touches the sensor plate and the position is detected.



Tool Offset Sensor

## BASE MASTER

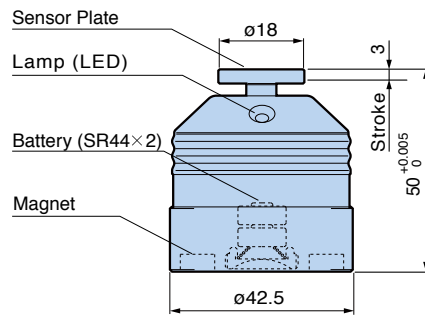
The most popular Base Master model with 1µm accuracy. Operates when a conductive circuit is completed.



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



Model **BM-50**



Height accuracy	50 <sup>+0.005</sup> <sub>0</sub> mm
Measurable pressure	3N
Repeatability accuracy	±1µm (2σ)
Min. measurable tool diameter	ø1mm
Battery life	10 hours (continuous use)
Weight	0.23kg

## BASE MASTER GOLD

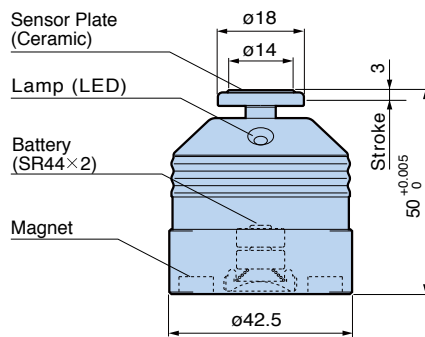
Suitable for various tools and workpieces, including non-conductive materials such as ceramics.



For all materials, including non-conductive cutting tools, workpieces, and machine tools.



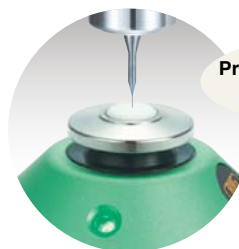
Model **BM-50G**



Height accuracy	50 <sup>+0.005</sup> <sub>0</sub> mm
Measurable pressure	2N
Repeatability accuracy	±1µm (2σ)
Min. measurable tool diameter	ø1mm
Battery life	10 hours (continuous use)
Weight	0.24kg

## BASE MASTER MICRO

Specifically designed for micro cutting tools. Low measuring pressure protects the cutting edge.

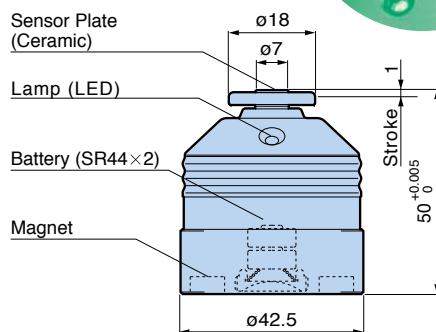


Pre-set **ø0.05mm** tools. Considerable reduction of set-up time for small dia. tools.

For all materials, including non-conductive cutting tools, workpieces, and machine tools.



Model **BM-50M**



Height accuracy	50 <sup>+0.005</sup> <sub>0</sub> mm
Measurable pressure	0.3N
Repeatability accuracy	±1µm (2σ)
Min. measurable tool diameter	ø0.05mm
Battery life	10 hours (continuous use)
Weight	0.24kg

# TOOL MASTER

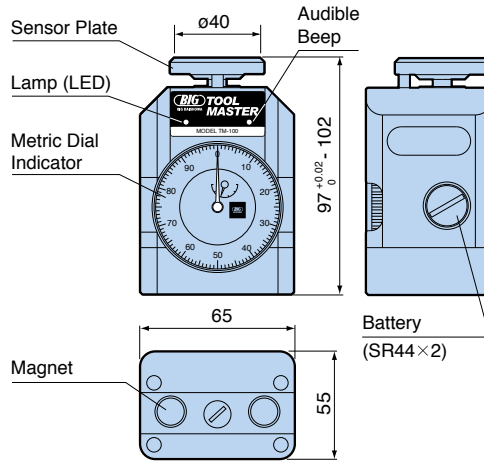
TOOL MASTER is a precision touch sensor with a large dial gauge. LED lamp and sound pre-indicate approach to 100mm height to ease the detecting operation.



Tool Offset Sensor



Model **TM-100**



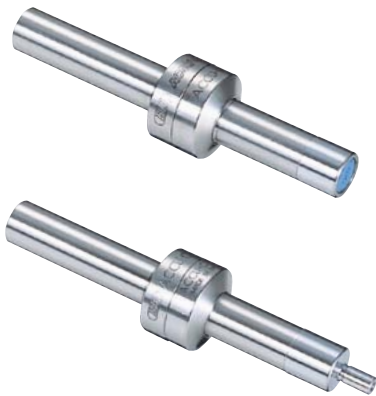
For all materials, including non-conductive cutting tools, workpieces, and machine tools.

Height accuracy	100 <sup>+0.02</sup> <sub>0</sub> mm	
Stroke	5mm	
Stroke range	97 - 102mm	
Measurable pressure	6N (100mm)	
Weight	1.2kg	
Dial gauge	Graduation	0.01mm
	Indication tolerance	$\pm 12\mu\text{m}$
	Repeatability	3 $\mu\text{m}$
	Return tolerance	3 $\mu\text{m}$

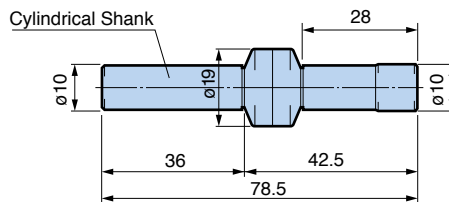
\* Dial gauge accuracy in accordance with JISB7503:2011.

# ACCU CENTER

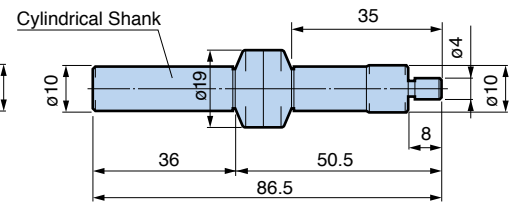
ACCU CENTER is a simple and precise edge finder offering repeatability within 3 $\mu\text{m}$ . Hard chrome plated stylus offers extended life.



Suitable for all materials



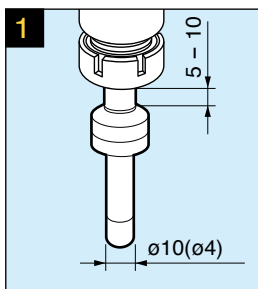
Model **ACCU-C10**



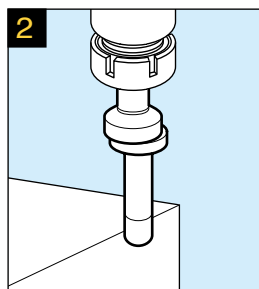
Model **ACCU-C104**

(Not for use with horizontal machine tools)

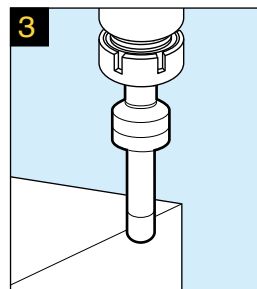
## Operating Instructions



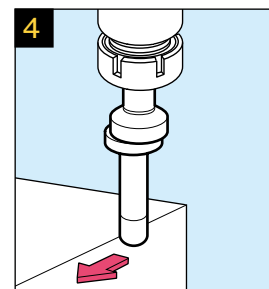
Clamp tool in a Chuck.



Move the stylus off center, and rotate between 400 and 600 min<sup>-1</sup>.



Bring the tool into contact with the workpiece and advance slowly until the stylus lines up with the body.



If advanced too far the stylus will again move off center. Be sure to compensate location for half the stylus diameter.

# ALIGNMENT TOOL for ATC arm

For maintenance of machine tool spindle!  
 Measuring equipment of misalignment between the ATC arm and machine tool spindle or magazine pot center. Dial indicator aids quick adjustment.



### 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.

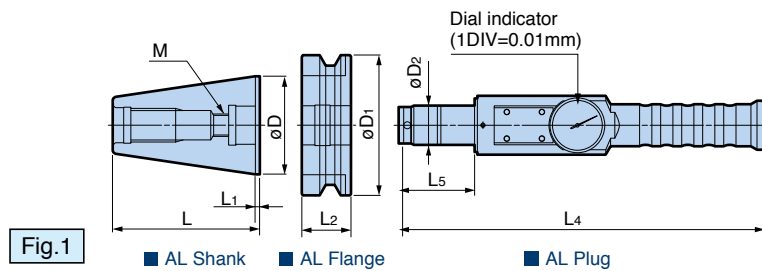
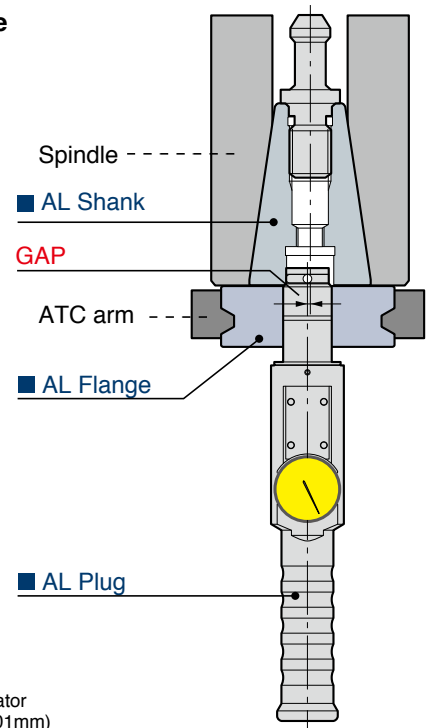


Fig. 1



Exclusive storage case

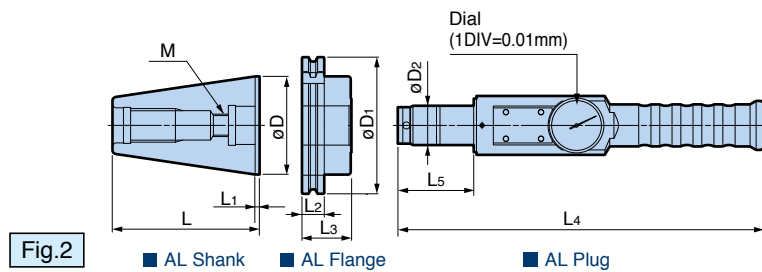


Fig. 2

Set model	Fig.	øD	D1	D2	L	L1	L2	L3	L4	L5	M
BT30-ATC18	1	31.75	46.00	18	50.40	2.0	20.0	-	251	44	12
BT40-ATC20		44.45	63.00	20	67.40	2.0	25.0	-	251	44	12
BT50-ATC28		69.85	100.00	28	104.80	3.0	35.0	-	261	54	16
DV40-ATC20	2	44.45	63.55	20	71.60	3.2	15.9	24.3	251	44	12
DV50-ATC28		69.85	97.50	28	104.95	3.2	15.9	35.3	261	54	16

# DYNA FORCE

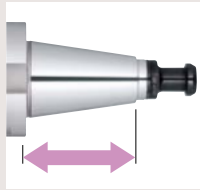
Measuring device for pulling force of machine tool spindle.



## The necessity of machine tool maintenance

Periodical measurement avoids reduced rigidity leading to vibrations, loss of machining quality, shortened tool life, etc.

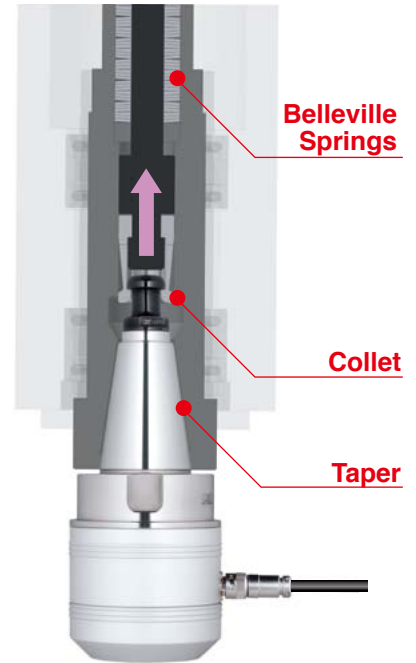
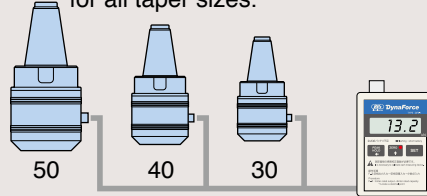
### Longer taper shank to enhance reliability



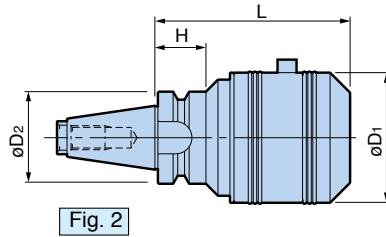
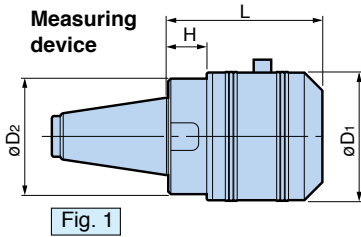
Long taper supports itself in long span and stabilizes the value of measurement.

### Only one display for all taper sizes

One common display can be used for all taper sizes.



## Specification Corresponding JIS, DIN, ANSI



Display



Cable



Exclusive case



Set Model	Contents of set			Taper size	Rated capacity	øD1	øD2	L	H	Weight (kg)	
	Measuring device	Fig.	Display								Cable
SNT30-DF10	NT30-DF10	1	DFA-1 (AA battery × 2)	DFC-1 (1m)	30	10kN (980kgf)	65	58	80	20	1.5
SBT30-DF10	BT30-DF10	2						46	98	26	1.6
SNT40-DF30	NT40-DF30	1			40	30kN (2,940kgf)	73	66	90	24	2.5
SNT50-DF50	NT50-DF50	1			50	50kN (4,900kgf)	96	90	110	33	6.0
-DF30 ※	-DF30	1			50	30kN (2,940kgf)	73	70	86	20	3.9

- Each component is also available separately. Measuring Device is provided with the Case.
- SBT30-DF10 is designed exclusively for machines not capable of automatic tool change.
- SBT30-DF10 is suitable for BT/BBT30 machines only.
- Pull stud bolt must be ordered separately. For DIN, ISO, ANSI & CAT standard machines, exclusive pull stud bolt for Dyna Force is required.
- SNT50-DF30 marked with ※ is a light-weight model.

Certificate of calibration and diagram of traceability system are available with charge in order to keep the reliability of the device.

## Exclusive pull stud bolts for DYNA FORCE

An exclusive pull stud bolt is needed for a machine spindle in DIN, ANSI or CAT standard. Pull stud bolts in MAS and JIS standards can be used. These pull stud bolts are not suitable for the SBT30-DF10.



Standard No.	Shank No.		
	30	40	50
DIN69872	DF-PDV30	DF-PDV40A	DF-PDV50A
ISO7388	Type A		
	Type B	–	DF-PAV40
ANSI B5.50	DF-PAV30	DF-PAV40	DF-PAV50
ASME B5.50	DF-PCV30	DF-PCV40	DF-PCV50

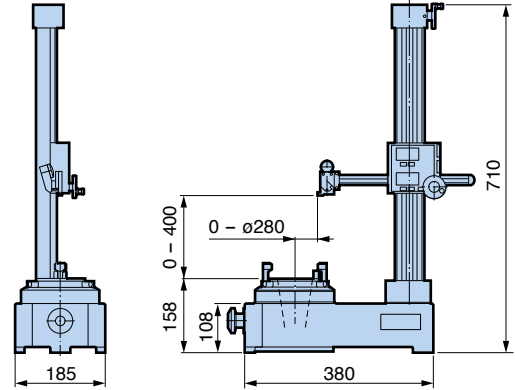
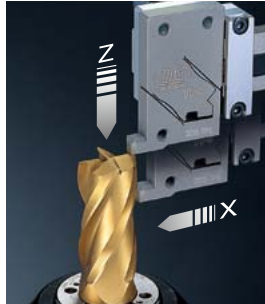


# TOOL PRESETTER TYPE TPS

Detects both X and Z axes with 1 stylus for various measuring applications.  
 Ceramic spindle avoids damage such as indentation, buldge or corrosion on the taper.  
 Precise taper contact is maintained.



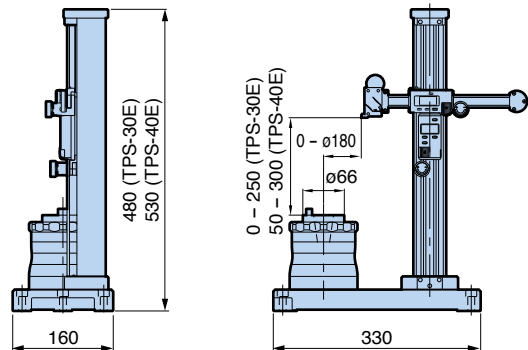
## 2D Edge Sensor



Model	Taper	Measuring range (mm)	Min. reading	Power supply	Operating temperature	Weight (kg)
TPS-40N	BT40	X : 0 – ø280 Z : 0 – 400	0.01mm	3V lithium battery: 2pcs.	5 – 40°C	38.5
-50N	BT50					41.0
-HSK63-N	HSK-A63					41.0
-HSK100-N	HSK-A100					43.0
-C5N	BIG CAPTO C5					41.0
-C6N	BIG CAPTO C6					41.0

- Spindle provides zero setting reference.
- Taper adapter and test bar are ordered separately.
- HSK form E & F holders, which have no drive key slots, cannot be measured.

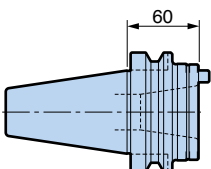
## COMPACT Type



Model	Taper	Measuring range (mm)	Min. reading	Power supply	Operating temperature	Weight (kg)
TPS-30E	BT30	X : 0 – ø180 Z : 0 – 250 (BT30)	0.01mm	2 pcs. of 1.55V silver oxide battery (SR44)	5 – 40°C	18.5
-40E	BT40	Z : 50 – 300 (BT40)				20.0

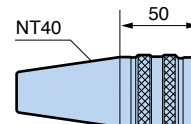
- Min. reading of the digital counter is 0.01mm for both X and Y axes. When the counter indicates diameter in X axis, the min. reading becomes 0.02mm.
- 2D Edge Sensor of the TPS-40E does not reach to the spindle surface. For setting reference value, optional Setting Gauge model SG40-50 or similar arbor having 50mm or more dimensions in both X and Z axes as reference dimensions is required.

## ADAPTER (option)



Model	Taper
BT40-30	BT40 → BT30
BT50-30	BT50 → BT30
BT50-40	BT50 → BT40

## SETTING GAUGE (option)



Model
SG40-50

For setting reference value on TPS-40E

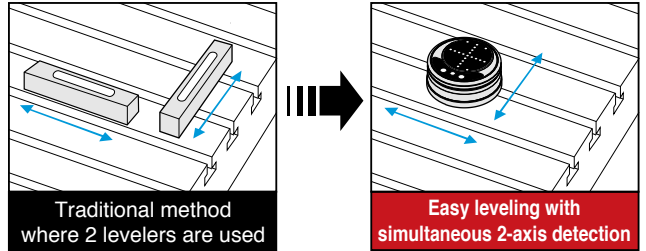


# LEVEL MASTER

2-axis simultaneous detection leveler.  
 LED displays level conditions for both axis simultaneously.  
 LED and buzzer indication when leveling is complete.



## Simultaneous 2-axis detection



Simultaneous 2-axis detection saves the extra time & cost of using 2 levelers.

Model	LVM-01
Minimum Read Value	0.01mm Inclination/m
Power Source	Alkaline batteries (AAA x 4 pcs)
Auto Power Off	30 minutes after power is turned on
Operational Temperature	0-40°C(Recommended 20°C ± 5°)
Battery Life	50 hours
Dimensions	ø109mm x 46mm H
Weight	985g

Note: 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.

## LED & buzzer indicate leveling completion

### HIGH Mode

when the required level condition is within **0.01mm/1m**

### LOW Mode

when the required level condition is within **0.1mm/1m**

LED (blue) & buzzer are simultaneously activated

### Included:

- Level Master
- Aluminum case
- Alkaline batteries (AAA x 4 pcs)
- Manual
- Warranty
- Inspection certificate



# CUTTING TOOLS

FULLCUT MILL FCR	11
FULLCUT MILL FCM	110
CONTACT GRIP for FCR Head	14
for FCM Head	117
for Body	15
SPEED Finisher	123
C-CUTTER MINI	125
C-CUTTER	131
R-CUTTER	133
BF-CUTTER	135
CENTER BOY	136



I

Ramping and Helical milling

## FULLCUT MILL FCR Cutter Dia. $\phi$ 16 - $\phi$ 32

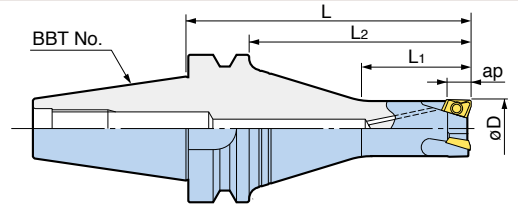
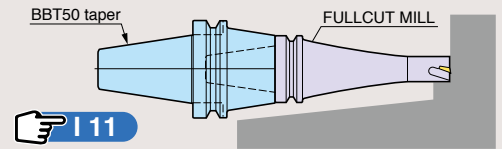
Unique inserts designed for ramping make multi-functional cutting possible.



**BBT Standard type** JIS B 6339 (BIG-PLUS)



Adapter for BT50 taper shank (FCR & FCM)



BIG-PLUS tools can be used in machining centers with conventional spindles.

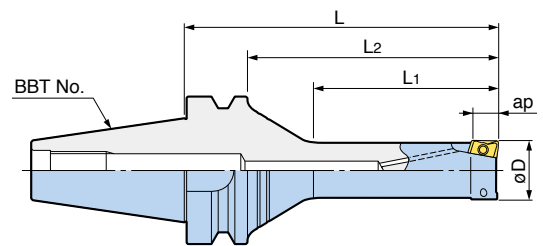
Cutter Dia. $\phi$ D	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	<b>BBT30-FCR16082- 65</b>	8	65	28	43	2	BRG16	0.5
20	<b>-FCR20083- 65</b>		65	28	43	3	BRG20	0.5
25	<b>-FCR25083- 65</b>		65	33	43	3	BRG25	0.6
32	<b>-FCR32103- 65</b>	10	65	40	43	3	BRG32	0.6
16	<b>BBT40-FCR16082- 85</b>	8	85	25	58	2	BRG16	1.3
	<b>-120</b>		120	30	93			1.5
	<b>-135</b>		135	25	108			1.6
20	<b>-FCR20083- 85</b>	8	85	35	58	3	BRG20	1.2
	<b>-120</b>		120	30	93			1.6
	<b>-135</b>		135	30	108			1.7
25	<b>-FCR25083- 85</b>	8	85	40	58	3	BRG25	1.3
	<b>-120</b>		120	45	93			1.6
	<b>-135</b>		135	35	108			1.8
32	<b>-FCR32103- 85</b>	10	85	45	58	3	BRG32	1.4
	<b>-120</b>		120	50	93			1.7
	<b>-135</b>		135	40	108			1.9

1. Wrench and Anti-seizure Lubricant are included. Inserts are ordered separately.
2. Long nose type shown below is recommended for medium-heavy or heavy slot milling with long projection, exceeding L=120mm for 16 & 20mm diameters / L=135mm for 25 or larger diameters.

For Insert : | 7

For Cutting Condition : | 8

**BBT Long nose type** JIS B 6339 (BIG-PLUS)



BIG-PLUS tools can be used in machining centers with conventional spindles.

Cutter Dia. $\phi$ D	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	<b>BBT30-FCR16082L- 85</b>	8	85	45	63	2	BRG16	0.5
20	<b>-FCR20082L- 85</b>		85	50	63	2	BRG20	0.5
25	<b>-FCR25082L- 85</b>		85	50	63	2	BRG25	0.6
32	<b>-FCR32102L- 85</b>	10	85	60	63	2	BRG32	0.7
16	<b>BBT40-FCR16082L-105</b>	8	105	45	78	2	BRG16	1.3
	<b>-120</b>		120	45	93			1.4
	<b>-120</b>		120	60	93			1.4
20	<b>-FCR20082L-120</b>	8	135	60	108	2	BRG20	1.5
	<b>-135</b>		135	60	108			1.5
25	<b>-FCR25082L-135</b>	8	135	75	108	2	BRG25	1.5
	<b>-150</b>		150	75	123			1.7
32	<b>-FCR32102L-135</b>	10	135	80	108	2	BRG32	1.7
	<b>-150</b>		150	90	123			1.9

1. Wrench and Anti-seizure Lubricant are included. Inserts are ordered separately.

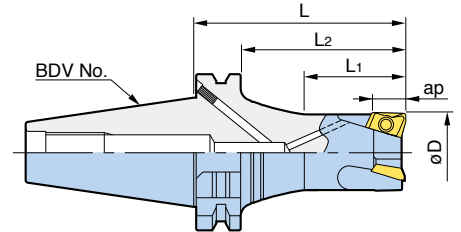
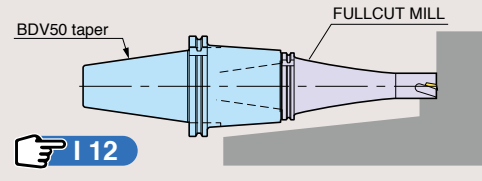
For Insert : | 7 For Cutting Condition : | 8

## BDV Standard type

DIN 69871 A/B (BIG-PLUS)



### Adapter for SK50 taper shank (FCR & FCM)



BIG-PLUS tools can be used in machining centers with conventional spindles.

Cutter Dia. øD	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	BDV40-FCR16082- 85	8	85	25	65	2	BRG16	1.3
	-120		120	30	100			1.5
	-135		135	25	115			1.6
20	-FCR20083- 85	8	85	35	65	3	BRG20	1.2
	-120		120	30	100			1.6
	-135		135	30	115			1.7
25	-FCR25083- 85	8	85	40	65	3	BRG25	1.3
	-120		120	45	100			1.6
	-135		135	35	115			1.8
32	-FCR32103- 85	10	85	45	65	3	BRG32	1.4
	-120		120	50	100			1.7
	-135		135	40	115			1.9

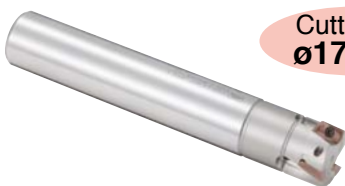
1. Wrench and Anti-seizure Lubricant are included. Inserts are ordered separately.
2. Long nose type shown below is recommended for medium-heavy or heavy slot milling with long projection, exceeding L=120mm for 16 & 20mm diameters / L=135mm for 25 or larger diameters.

For Insert : I 7

For Cutting Condition : I 8

**Note** 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 saving as no chuck is necessary.

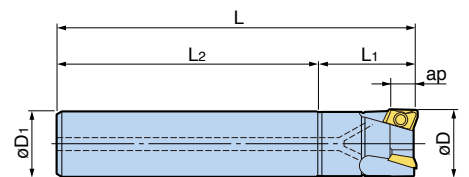
### [OVER SIZE]



Cutter Dia  
ø17-ø33

**POINT**  $\phi D = \phi D1 + 1mm$

1mm larger Cutter Dia. than shank Dia. avoids any interference with work-piece.



Cutter dia øD	Model	øD <sub>1</sub>	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
17	ST16-FCR17082-120	16	8	120	25	95	2	BRG16	0.2
21	ST20-FCR21082-165	20	8	165	30	135	2	BRG20	0.4
	-FCR21083-135			135		105	3		0.3
26	ST25-FCR26082-165	25	8	165	38	127	2	BRG25	0.6
	-FCR26083-150			150		112	3		0.6
33	ST32-FCR33102-180	32	10	180	48	132	2	BRG32	1.1
	-FCR33103-180			180		132	3		1.0

1. Wrench and Anti-seizure Lubricant are included. Inserts are ordered separately.
2. Lower cutting parameters appropriately for applications with either long projection or 3-flutes models.
3. 2-flutes models are recommended for medium-heavy or heavy milling of slot or pocket.
4. For medium-heavy or heavy slot milling or ramping with projection longer than 2.5 times of diameter, 2-flutes models are recommended.

For Insert : I 7

For Cutting Condition : I 8

Ramping and Helical milling

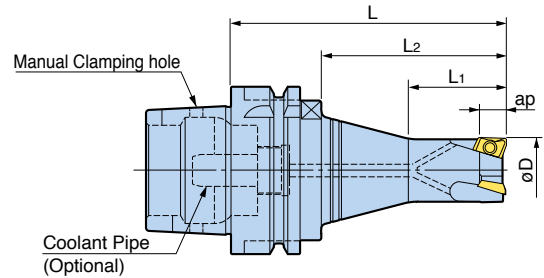
## **FULLCUT MILL FCR** Cutter Dia. $\phi 16 - \phi 32$

Unique inserts designed for ramping make multi-functional cutting possible.



### HSK-A Standard type

ISO12164 & DIN 69893-1



Cutter Dia. $\phi D$	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	<b>HSK-A50-FCR16082- 75</b>	8	75	27	41	2	BRG16	0.5
20	<b>-FCR20083- 75</b>		75	28	41	3	BRG20	0.6
25	<b>-FCR25083- 75</b>		75	33	41	3	BRG25	0.6
32	<b>-FCR32103- 75</b>	10	75	39	41	3	BRG32	0.7
16	<b>HSK-A63-FCR16082- 85</b>	8	85	25	51	2	BRG16	0.9
	<b>-120</b>		120	30	86			1.1
	<b>-135</b>		135	25	101			1.2
20	<b>-FCR20083- 85</b>	8	85	32	51	3	BRG20	1.0
	<b>-120</b>		120	30	86			1.2
	<b>-135</b>		135	30	101			1.3
25	<b>-FCR25083- 85</b>	8	85	35	51	3	BRG25	1.0
	<b>-120</b>		120	45	86			1.2
	<b>-135</b>		135	35	101			1.4
32	<b>-FCR32103- 85</b>	10	85	40	51	3	BRG32	1.1
	<b>-120</b>		120	50	86			1.4
	<b>-135</b>		135	40	101			1.5

1. Coolant Pipe is ordered separately.

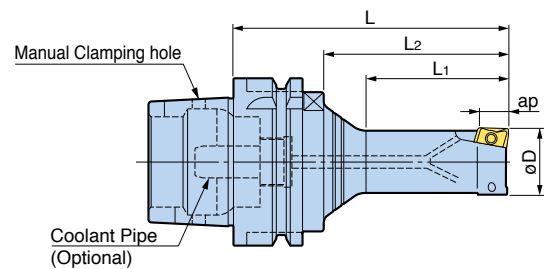
For Insert : | 7

For Cutting Condition : | 8

For COOLANT PIPE C 51

### HSK-A Long nose type

ISO12164 & DIN 69893-1



Cutter Dia. $\phi D$	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	<b>HSK-A63-FCR16082L- 85</b>	8	85	40	51	2	BRG16	0.9
	<b>-120</b>		120	45	86			1.0
20	<b>-FCR20082L-105</b>	8	105	50	71	2	BRG20	1.1
	<b>-120</b>		120	60	86			1.2
25	<b>-FCR25082L-105</b>	8	105	55	71	2	BRG25	1.1
	<b>-120</b>		120	65	86			1.1
32	<b>-FCR32102L-120</b>	10	120	70	86	2	BRG32	1.4
	<b>-135</b>		135	80	101			1.4

1. Coolant Pipe is ordered separately.

For Insert : | 7

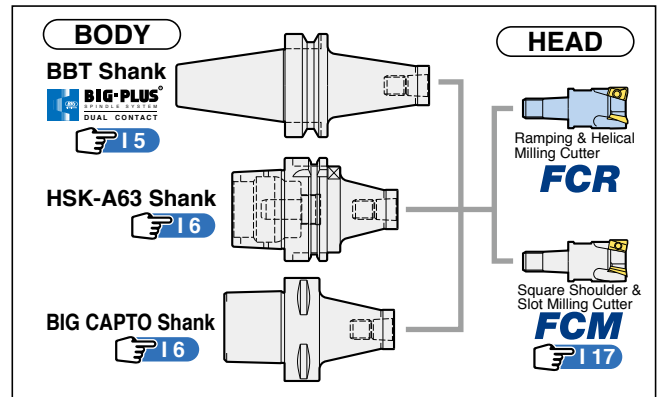
For Cutting Condition : | 8

For COOLANT PIPE C 51

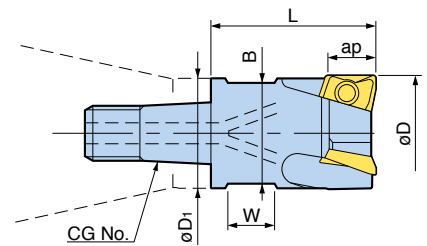
Threaded coupling with taper & face contact

## CONTACT GRIP

Offers amazing cutting performance which is superior to the conventional threaded coupling system.



### FCR HEAD



Cutter Dia øD	Model	CG No.	øD1	ap	L	No. of Insert	Spanner flats		Insert Size
							B	W	
16	CG15-FCR16082-25	CG15	15	8	25	2	12	6.2	BRG16
	CG19-FCR20082-32								
20	-FCR20083-32	CG19	19	8	32	3	17	8.2	BRG20
	CG24-FCR25082-36								
25	-FCR25083-36	CG24	24	8	36	3	22	10.2	BRG25
	CG31-FCR32102-43								
32	-FCR32103-43	CG31	31	10	43	3	27	12.2	BRG32

1. Wrench to clamp insert and Anti-Seizure Lubricant are included.
2. Inserts are ordered separately.
3. Standard single-ended wrench is required to clamp the head.

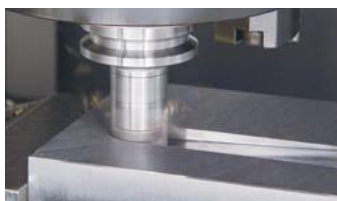
☞ For Insert : | 7

☞ For Cutting Condition : | 8

## Application example

Amazing cutting performance even on #40 taper machine.  
(Below application example has been achieved with dry cutting.)

### Type **FCR** Ramping



Machine	Vertical M/C, #40 taper
Contact Grip Head	FCR32 (3-inserts)
Work Material	C50(S50C)
Cutting Speed V (m/min.)	150
Feed Rate f (mm/tooth)	0.1
Axial DOC Ad (mm)	MAX.10 (Ramping Angle 3°)



Ramping and Helical milling

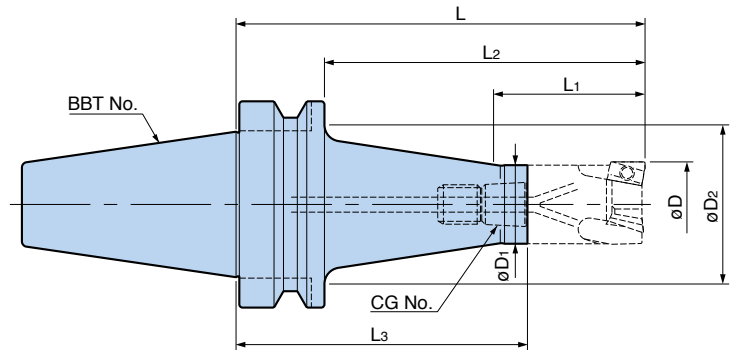
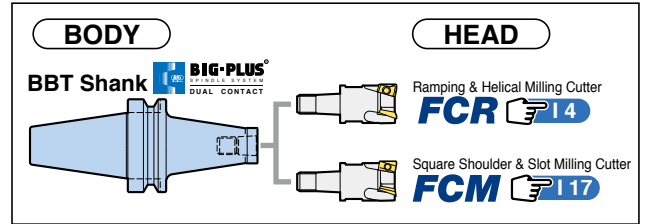
## FULLCUT MILL

Threaded coupling with taper & face contact

### CONTACT GRIP

**BBT Holder**

Improved rigidity and accuracy from the BIG-PLUS Dual Contact System

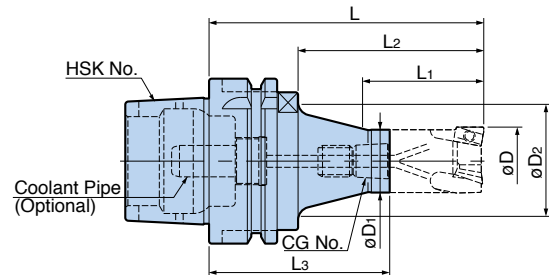
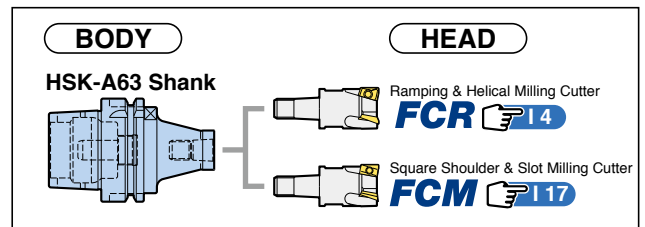


BIG-PLUS tools can be used in machining centers with conventional spindles.

Cutter Dia øD	Model	CG No.	øD <sub>1</sub>	øD <sub>2</sub>	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
16	<b>BBT30-CG15- 50</b>	CG15	15	40	75	31	53	50
	- 80			40	105	32	83	80
20	<b>-CG19- 43</b>	CG19	19	40	75	39	53	43
	- 73			42	105	40	83	73
25	<b>-CG24- 39</b>	CG24	24	41	75	45	53	39
	- 69			42	105	45	83	69
32	<b>-CG31- 32</b>	CG31	31	41	75	49	53	32
	- 62			40	105	53	83	62
16	<b>BBT40-CG15- 50</b>	CG15	15	46	75	30	48	50
	- 80			48	105	32	78	80
	-100			49	125	32	98	100
20	<b>-CG19- 43</b>	CG19	19	45	75	36	48	43
	- 73			48	105	40	78	73
	- 93			49	125	40	98	93
25	<b>-CG24- 39</b>	CG24	24	39	75	41	48	39
	- 69			48	105	45	78	69
	- 89			49	125	45	98	89
32	<b>-CG31- 37</b>	CG31	31	43	80	48	53	37
	- 77			57	120	53	93	77
	- 92			57	135	53	108	92
16	<b>BBT50-CG15-145</b>	CG15	15	80	170	45	132	145
20	<b>-CG19-153</b>	CG19	19	80	185	60	147	153
25	<b>-CG24-164</b>	CG24	24	90	200	75	162	164
32	<b>-CG31-157</b>	CG31	31	90	200	90	162	157

1. Standard single-ended wrench is required to clamp the head.

## HSK Holder ISO12164 & DIN69893-1

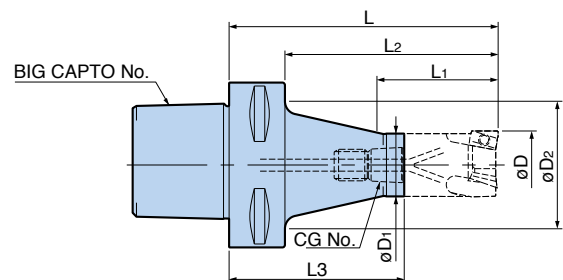
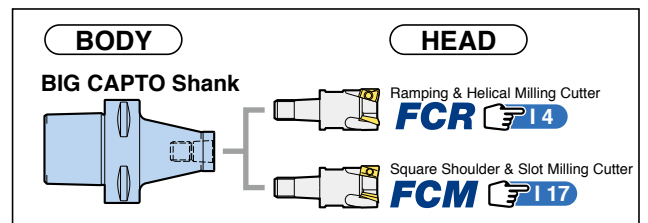


Cutter Dia øD	Model	CG No.	øD1	øD2	L	L1	L2	L3
16	<b>HSK-A63-CG15- 50</b>	CG15	15	36	75	30	41	50
	- 80			45	105	31	71	80
	-100			45	125	32	91	100
20	<b>-CG19- 73</b>	CG19	19	45	105	39	71	73
	- 93			45	125	40	91	93
	<b>-CG24- 69</b>			CG24	24	45	105	44
- 89	45	125	45			91	89	
32	<b>-CG31- 77</b>	CG31	31	45	120	53	86	77
	- 92			45	135	53	101	92

- Standard single-ended wrench is required to clamp the head.
- Coolant Pipe is ordered separately.

For COOLANT PIPE C 51

## BIG CAPTO Holder ISO26623-1



Cutter Dia øD	Model	CG No.	øD1	øD2	L	L1	L2	L3
16	<b>C6-CG15- 50</b>	CG15	15	46	75	31	53	50
	- 80			48	105	31	83	80
	-100			49	125	32	103	100
20	<b>-CG19- 43</b>	CG19	19	45	75	39	53	43
	- 73			48	105	39	83	73
	- 93			49	125	40	103	93
25	<b>-CG24- 69</b>	CG24	24	49	105	44	83	69
	- 89			49	125	45	103	89
	<b>-CG31- 77</b>			CG31	31	57	120	53
- 92	57	135	53			113	92	

- Standard single-ended wrench is required to clamp the head.

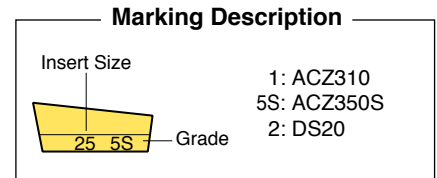
Ramping and Helical milling

## FULLCUT MILL FCR

### Indexable Inserts



Model Description  
**BRG16** **08** **08** **ACZ350S**  
 Grade  
 Nose Rd.  
 Effective Cutting Length  
 φ16 - 25...08 φ32...10



Cutter Dia	Insert Model	ap	Nose R	P	M	K	N
				ACZ350S		ACZ310	DS20
φ16, φ17	<b>BRG160808</b>	8	0.8	○	○	○	○
φ20, φ21	<b>BRG200808</b>	8	0.8	○	○	○	○
φ25, φ26	<b>BRG250808</b>	8	0.8	○	○	○	○
φ32, φ33	<b>BRG321008</b>	10	0.8	○	○	○	○
	<b>BRG321032</b>	10	3.2				○

※ Inserts are available in packets of 10 pcs.  
 Please clarify the insert type and grade when ordering.  
 For example, use ordering code: BRG160808ACZ350S.

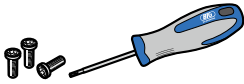


**Caution**

- It is important to use the correct insert for the diameter of FULLCUT MILL. Failure to use the correct insert will result in incorrect cutting conditions and poor results.
- There is no compatibility with those of FCM type.**

### Insert Classifications

ISO	Grade	Material	Coating
P30	<b>ACZ350S</b>	General steel	TiAlN / TiCN
M30		Stainless steel	
K10	<b>ACZ310</b>	Cast Iron	DLC
N20	<b>DS20</b>	Aluminum	

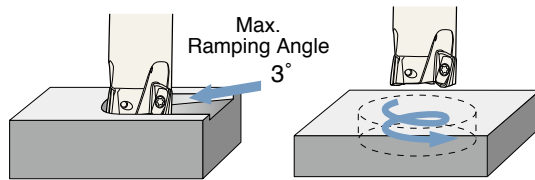
### Spare Parts

		Insert Clamping Screw Set	Wrench	Anti-seizure Lubricant
		 (10) screws & (1) wrench		 5g contained
Cutter Dia	Insert	Model	Model	Model
φ16, φ17	<b>BRG1608</b>	<b>S2506DS</b>	<b>DA-T8</b>	<b>BN-5</b>
φ20, φ21	<b>BRG2008</b>			
φ25, φ26	<b>BRG2508</b>			
φ32, φ33	<b>BRG3210</b>	<b>S3508DS</b>	<b>DA-T15</b>	

**Note** It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained.

## FCR Recommended Cutting Condition

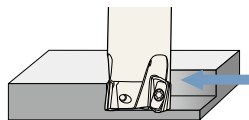
### ■ Ramping and helical interpolation



Cutter Dia.	Flat Bottom		Through Hole
	Max. Hole Dia.	Min. Hole Dia.	Min. Hole Dia.
ø16	ø30	ø27	ø22
ø20	ø38	ø36	ø29
ø25	ø48	ø45	ø39
ø32	ø62	ø59	ø48

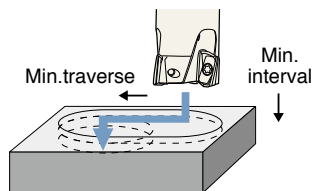
Cutter Dia.	Work Material	Carbon steel Alloy steel	Unalloyed steel	Prehardened steel <HRC40	Stainless steel	Die steel	Cast iron	Aluminium
	Insert Grade	ACZ350S					ACZ310	DS20
	Cutting fluid	Dry		Wet	Dry/Wet	Dry		Dry/Wet
ø16	Speed (m/min)	100 – 200	150 – 220	60 – 80	100 – 150	60 – 80	100 – 180	200 – 1,000
	Feed (mm/tooth)	0.06 – 0.12	0.06 – 0.12	0.05 – 0.08	0.08 – 0.16	0.06 – 0.1	0.08 – 0.18	0.06 – 0.24
ø20 ø25	Speed (m/min)	100 – 200	150 – 200	60 – 100	120 – 150	60 – 100	100 – 180	200 – 1,000
	Feed (mm/tooth)	0.08 – 0.2	0.08 – 0.2	0.05 – 0.1	0.12 – 0.2	0.06 – 0.1	0.02 – 0.18	0.1 – 0.35
ø32	Speed (m/min)	100 – 200	150 – 200	60 – 100	120 – 150	60 – 120	100 – 180	200 – 1,000
	Feed (mm/tooth)	0.08 – 0.2	0.08 – 0.2	0.05 – 0.1	0.12 – 0.2	0.08 – 0.12	0.06 – 0.2	0.1 – 0.35

### ■ Shoulder milling and slot milling



Cutter Dia.	Work Material	Carbon steel Alloy steel	Unalloyed steel	Prehardened steel <HRC40	Stainless steel	Die steel	Cast iron	Aluminium
	Insert Grade	ACZ350S					ACZ310	DS20
	Cutting fluid	Dry		Wet	Dry/Wet	Dry		Dry/Wet
ø16 ø20	Speed (m/min)	100 – 200	100 – 200	60 – 80	120 – 180	80 – 120	100 – 180	200 – 1,000
	Feed (mm/tooth)	0.08 – 0.18	0.08 – 0.18	0.05 – 0.1	0.12 – 0.18	0.08 – 0.12	0.08 – 0.18	0.1 – 0.3
ø25 ø32	Speed (m/min)	100 – 200	100 – 200	60 – 100	120 – 180	80 – 120	100 – 180	200 – 1,500
	Feed (mm/tooth)	0.08 – 0.2	0.08 – 0.2	0.05 – 0.1	0.12 – 0.2	0.08 – 0.12	0.08 – 0.2	0.1 – 0.35

### ■ Plunge milling



Cutter Dia.	Min. interval	Min. traverse
ø16	0.5	14
ø20	1	18
ø25	1	23
ø32	2	30

Cutter Dia.	Work Material	Carbon steel Alloy steel	Unalloyed steel	Prehardened steel <HRC40	Stainless steel	Die steel	Cast iron	Aluminium
	Insert Grade	ACZ350S					ACZ310	DS20
	Cutting fluid	Air blow		Wet	Air/Wet	Air blow		Air/Wet
ø16	Speed (m/min)	80 – 120	80 – 120	60	80 – 120	60 – 80	80 – 160	200 – 350
	Feed (mm/rev)	0.06 – 0.1	0.06 – 0.1	0.04 – 0.06	0.05 – 0.08	0.05 – 0.08	0.06 – 0.1	0.06 – 0.1
ø20 ø25	Speed (m/min)	100 – 160	100 – 160	60 – 100	100 – 160	60 – 100	80 – 180	200 – 500
	Feed (mm/rev)	0.1 – 0.25	0.1 – 0.25	0.1 – 0.25	0.12 – 0.25	0.1 – 0.2	0.08 – 0.3	0.1 – 0.3
ø32	Speed (m/min)	100 – 160	100 – 160	60 – 100	100 – 160	60 – 100	80 – 180	200 – 600
	Feed (mm/rev)	0.1 – 0.3	0.1 – 0.3	0.1 – 0.3	0.12 – 0.3	0.1 – 0.2	0.08 – 0.4	0.1 – 0.3

### ⚠ Caution

- The table is just a reference to determine cutting conditions. It should be adjusted according to a condition of a machine tool or workpiece.
- Since chips may scatter, utilize safety enclosures.
- Do not use oil-based cutting fluid, or a fire may take place.

## Application example

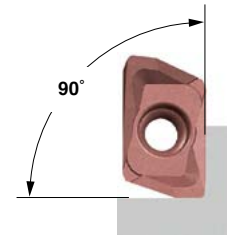
### FULLCUT MILL FCR

#### ■ Bore Dia. 38 with Helical milling



For carbon steel of C50, very smooth cutting with feed rate of 1,100mm/min and excellent squareness are achieved.

Fullcut Mill	<b>BBT40-FCR20083-120</b>
Insert	BRG200808(ACZ350S)
Work Material	C50(S50C) / Air blow
Cutting Speed V (m/min.)	150
Feed Rate f (mm/min.)	1,100
Axial DOC Ad (mm)	2mm × 3 times
Hole dia.	ø38

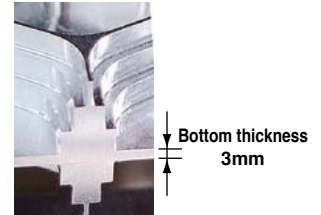


#### ■ Honeycombed Pocket with Ramping

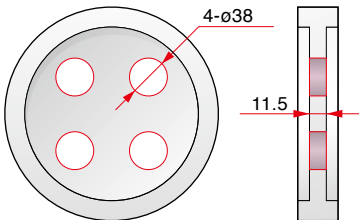


For less rigid workpiece with 3mm thickness clamped by a vise, feed rate of 4,300mm/min on both sides of the workpiece is achieved.

Fullcut Mill	<b>BBT40-FCR20083-85</b>
Insert	BRG200808(DS20)
Work Material	A2017 Duralumin / Air blow
Cutting Speed V (m/min.)	750
Feed Rate f (mm/min.)	4,300
Axial DOC Ad (mm)	6mm × 3 times
Radial DOC Rd (mm)	MAX. 20



#### ■ Helical milling



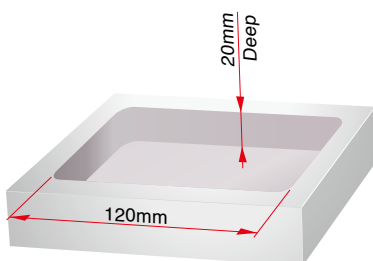
Stable helical milling with 4mm axial DOC on less rigid workpiece.

Fullcut Mill	<b>BBT40-FCR20083-120</b>
Insert	BRG200808(ACZ350S)
Work Material	15CrMo5(SCM415)
Cutting Speed V (m/min.)	150
Feed Rate f (mm/min.)	480
Axial DOC Ad (mm)	4mm × 3 times
Hole dia.	ø38

Compared to another manufacturer

Axial DOC → **1.3 times**  
Insert life → **2 times**

#### ■ Ramping



Example of use of BBT50-BBT40 Adapter.

An improved result is obtained compared to the product from another manufacturer.

Fullcut Mill	<b>BBT50-BBT40-50</b> <b>BBT40-FCR16082-120</b>
Insert	BRG160808(ACZ350S)
Work Material	C50(S50C)
Cutting Speed V (m/min.)	120
Feed Rate f (mm/min.)	480
Axial DOC Ad (mm)	4mm × 5 times

Compared to another manufacturer

No chatter even at higher resistance corner.

Smooth chip evacuation eliminates re-cutting of the swarf and edge chipping of the inserts.

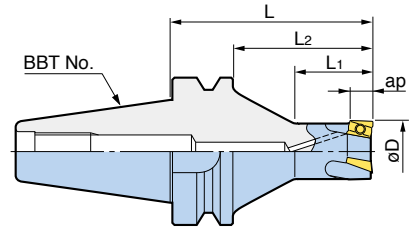
Square Shoulder and Slot milling

## FULLCUT MILL FCM Cutter Dia. $\phi$ 16 - $\phi$ 50

The indexable endmill that combines sharpness and rigidity has no match.



**BBT Standard type** JIS B 6339 (BIG-PLUS)



BIG-PLUS tools can be used in machining centers with conventional spindles.

Cutter Dia. $\phi$ D	Model	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
16	<b>BBT30-FCM16092- 65</b>	9	65	23	43	2	ARG16	0.5
20	<b>-FCM20093- 65</b>			28	43	3	ARG20	0.5
25	<b>-FCM25093- 65</b>			33	43	3	ARG25	0.5
32	<b>-FCM32113- 65</b>	11	50	38	43	3	ARG32	0.6
40	<b>-FCM40114- 50</b>			25	28	4	ARG40	0.6
50	<b>-FCM50115- 50</b>			28		5		0.7
16	<b>BBT40-FCM16092- 85</b>	9	85	23	58	2	ARG16	1.2
	<b>-105</b>		105	30	78			1.3
	<b>-120</b>		120	25	93			1.4
	<b>-150</b>		150		123			1.7
20	<b>-FCM20093- 85</b>	9	85	28	58	3	ARG20	1.2
	<b>-105</b>		105	35	78			1.3
	<b>-120</b>		120		93			1.4
	<b>-150</b>		150	30	123			1.7
25	<b>-FCM25093- 85</b>	9	85	33	58	3	ARG25	1.2
	<b>-120</b>		120	45	93			1.4
	<b>-135</b>		135		108			1.6
	<b>-165</b>		165	40	138			1.9
32	<b>-FCM32113- 85</b>	11	85	38	58	3	ARG32	1.3
	<b>-120</b>		120	60	93			1.5
	<b>-135</b>		135	50	108			1.7
	<b>-165</b>		165	40	138			2.1
40	<b>-FCM40114- 85</b>	11	85	43	58	4	ARG40	1.4
	<b>-120</b>		120	65	93			1.7
	<b>-135</b>		135	60	108			2.0
	<b>-165</b>		165	50	138			2.4
50	<b>-FCM50115- 70</b>	11	70	38	43	5	ARG40	1.5
	<b>-120</b>		120	65	93			2.2
	<b>-135</b>		135	60	108			2.4
	<b>-165</b>		165	50	138			3.0

For Insert : | 18

For Cutting Condition : | 19



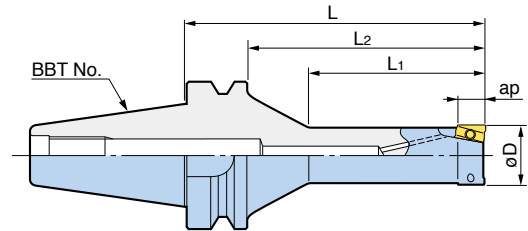
Square Shoulder and Slot milling

## **FULLCUT MILL FCM** Cutter Dia. $\phi 16 - \phi 50$

The indexable endmill that combines sharpness and rigidity has no match.



**BBT Long nose type** JIS B 6339 (BIG-PLUS)



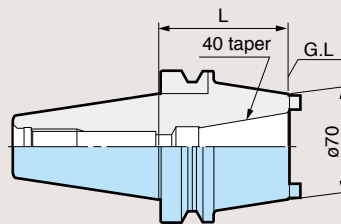
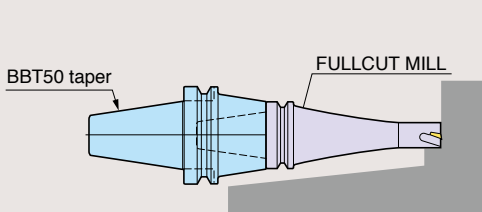
BIG-PLUS tools can be used in machining centers with conventional spindles.

Cutter Dia. $\phi D$	Model	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
16	<b>BBT30-FCM16092L- 85</b>	9	85	45	63	2	ARG16	0.5
20	<b>-FCM20092L- 85</b>			50	63		ARG20	0.5
25	<b>-FCM25092L- 85</b>			50	63		ARG25	0.6
32	<b>-FCM32112L- 85</b>	11		60	63		ARG32	0.7
16	<b>BBT40-FCM16092L-105</b>	9	105	45	78	2	ARG16	1.3
	<b>-120</b>		120		93			1.4
20	<b>-FCM20092L-120</b>	9	120	60	93	2	ARG20	1.4
	<b>-135</b>		135		108			1.5
25	<b>-FCM25092L-135</b>	9	135	75	108	2	ARG25	1.5
	<b>-150</b>		150		123			1.7
32	<b>-FCM32112L-135</b>	11	135	80	93	2	ARG32	1.7
	<b>-150</b>		150		123			1.9

For Insert : | 18

For Cutting Condition : | 19

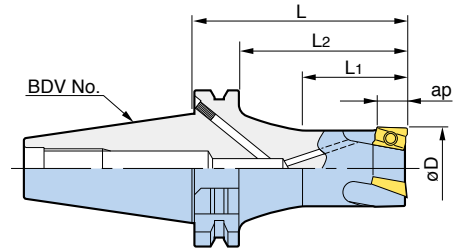
### Adapter for BT50 taper shank (FCR & FCM)



Model	L
<b>BBT50-BBT40-50</b>	50
<b>-90</b>	90

## BDV Standard type

DIN 69871 A/B (BIG-PLUS)



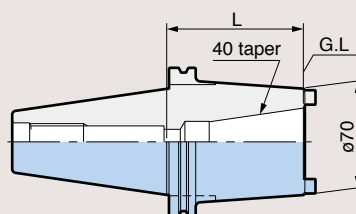
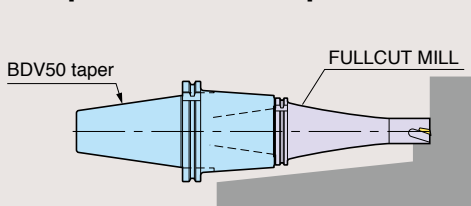
BIG-PLUS tools can be used in machining centers with conventional spindles.

Cutter Dia. øD	Model	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
16	BDV40-FCM16092- 85	9	85	23	58	2	ARG16	1.2
	-105		105	30	78			1.3
	-120		120	25	93			1.4
20	-FCM20093- 85	9	85	28	58	3	ARG20	1.2
	-105		105	35	78			1.3
	-120		120	30	93			1.4
25	-FCM25093- 85	9	85	33	58	3	ARG25	1.2
	-120		120	45	93			1.4
	-135		135	40	108			1.6
32	-FCM32113- 85	11	85	38	58	3	ARG32	1.3
	-120		120	60	93			1.5
	-135		135	50	108			1.7
40	-FCM40114- 85	11	85	43	58	4	ARG40	1.4
	-120		120	65	93			1.7
	-135		135	60	108			2.0
50	-FCM50115- 70	11	70	38	43	5	ARG40	1.5
	-120		120	65	93			2.2
	-135		135	60	108			2.4

For Insert : | 18

For Cutting Condition : | 19

## Adapter for SK50 taper shank (FCR & FCM)



Model	L
BDV50-BDV40-50	50
-90	90

Square Shoulder and Slot milling

## FULLCUT MILL FCM Cutter Dia. $\phi$ 16 - $\phi$ 50

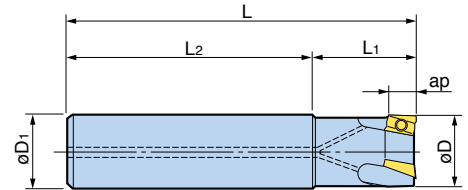
The indexable endmill that combines sharpness and rigidity has no match.



### CYLINDRICAL Shank Type



Cutter Dia  
 $\phi$ 12 -  $\phi$ 50



Cutter dia $\phi$ D	Model	$\phi$ D1	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
12	ST16-FCM12091- 90	16	9	90	15	70	1	ARG16	0.1
14	-FCM14091- 90				17				0.1
16	-FCM16092- 90				25				0.1
20	ST20-FCM20093-110	20	9	110	30	80	3	ARG20	0.2
25	ST25-FCM25093-120	25	9	120	35	85	3	ARG25	0.4
32	ST32-FCM32113-130	32	11	130	35	95	3	ARG32	0.7
40	-FCM40114-130				90	4	ARG40	0.8	
40	-180			180	140			1.2	
50	-FCM50115-130			130	90			5	1.0

For Insert : | 18

For Cutting Condition : | 19

"Trump card" at deep pocket & deep shoulder endmilling

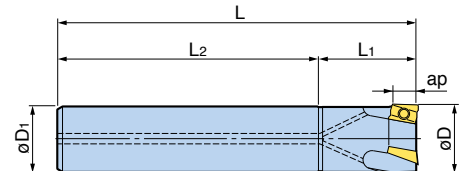
[OVER SIZE]



Cutter Dia  
 $\phi$ 17 -  $\phi$ 33

**POINT**  $\phi D = \phi D1 + 1mm$

1mm larger Cutter Dia. than shank Dia. avoids any interference with work-piece.



Cutter dia $\phi$ D	Model	$\phi$ D1	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
17	ST16-FCM17092-120	16	9	120	25	95	2	ARG16	0.2
21	ST20-FCM21092-165	20	9	165	30	135	2	ARG20	0.4
	-FCM21093-135			135		105			3
26	ST25-FCM26092-165	25	9	165	38	127	2	ARG25	0.6
	-FCM26093-150			150		112			3
33	ST32-FCM33112-180	32	11	180	48	132	2	ARG32	1.1
	-FCM33113-180			180		132			3

1. Wrench and Anti-seizure Lubricant are included. Inserts are ordered separately.
2. 2-flutes models are recommended for medium-heavy or heavy slot milling.
3. For medium-heavy or heavy slot milling with projection longer than 2.5 times of diameter, 2-flutes models are recommended.

For Insert : | 18

For Cutting Condition : | 19

To suit FULLCUT MILL cylindrical shank type



**MEGA DOUBLE POWER CHUCK**

A9,B5,C9,C48,E37



**NEW Hi-POWER MILLING CHUCK**

A16,B8,C15,E45

Material: C55 (S55C)



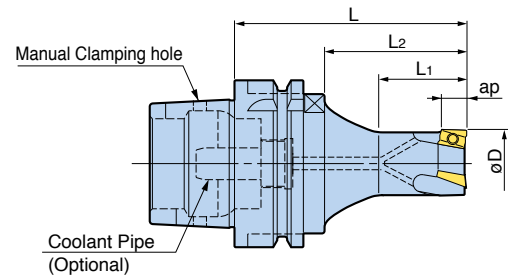
Model	ST32-FCM33112-180
Cutting Speed V (m/min.)	120
Feed Rate f (mm/tooth)	0.1
Axial DOC Ad (mm)	10mm x 10 steps
Radial DOC Rd (mm)	Max. 33mm

**Result**

Deep shoulder endmilling is achieved with 110mm projection length and 10mm axial depth.

## HSK-A Standard type

ISO12164 & DIN 69893-1



Cutter Dia. øD	Model	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
16	<b>HSK-A40-FCM16092- 65</b>	9	65	23	37	2	ARG16	0.3
20	<b>-FCM20093- 65</b>			28			ARG20	0.3
25	<b>-FCM25093- 65</b>			35		ARG25	0.4	
32	<b>-FCM32113- 65</b>	11	65	45	—	4	ARG40	0.6
40	<b>-FCM40114- 65</b>							5
50	<b>-FCM50115- 65</b>							
16	<b>HSK-A50-FCM16092- 75</b>	9	75	23	41	2	ARG16	0.6
20	<b>-FCM20093- 75</b>			28			ARG20	0.6
25	<b>-FCM25093- 75</b>			33		ARG25	0.6	
32	<b>-FCM32113- 75</b>	11	75	39	—	3	ARG32	0.7
40	<b>-FCM40114- 75</b>			48			4	0.9
50	<b>-FCM50115- 75</b>							5
16	<b>HSK-A63-FCM16092- 85</b>	9	85	23	51	2	ARG16	0.9
	<b>-105</b>		105	30	71			1.0
	<b>-120</b>		120	25	86			1.1
	<b>-150</b>		150	25	116			1.3
20	<b>-FCM20093- 85</b>	9	85	28	51	3	ARG20	1.0
	<b>-105</b>		105	35	71			1.1
	<b>-120</b>		120	30	86			1.2
	<b>-150</b>		150	30	116			1.4
25	<b>-FCM25093- 85</b>	9	85	33	51	3	ARG25	1.0
	<b>-120</b>		120	45	86			1.2
	<b>-135</b>		135	40	101			1.3
	<b>-165</b>		165	40	131			1.5
32	<b>-FCM32113- 85</b>	11	85	38	51	3	ARG32	1.1
	<b>-120</b>		120	60	86			1.3
	<b>-135</b>		135	50	101			1.4
	<b>-165</b>		165	40	131			1.7
40	<b>-FCM40114- 85</b>	11	85	43	51	4	ARG40	1.3
	<b>120</b>		120	65	86			1.5
	<b>135</b>		135	60	101			1.7
	<b>165</b>		165	50	131			2.1
50	<b>-FCM50115- 70</b>	11	70	28	28	5	ARG40	1.3
	<b>-120</b>		120	78	78			1.9
	<b>-135</b>		135	93	93			2.2
	<b>-165</b>		165	123	123			2.8

1. Coolant Pipe is ordered separately.

For Insert : | 18

For Cutting Condition : | 19

For COOLANT PIPE C 51

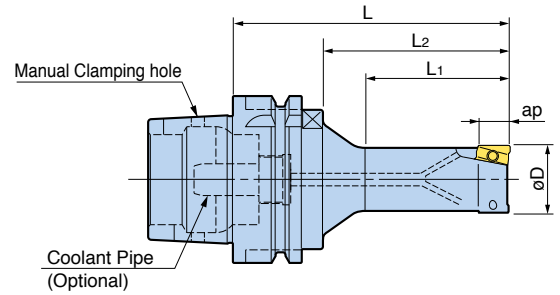
Square Shoulder and Slot milling

## FULLCUT MILL FCM Cutter Dia. $\phi$ 12 - $\phi$ 50

The indexable endmill that combines sharpness and rigidity has no match.



**HSK-A Long nose type** ISO12164 & DIN 69893-1



Cutter Dia. $\phi$ D	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	HSK-A63-FCM16092L- 85	9	85	40	51	2	ARG16	0.9
	-120		120	45	86			1.0
20	-FCM20092L-105	9	105	50	71	2	ARG20	1.1
	-120		120	60	86			1.2
25	-FCM25092L-105	9	105	55	71	2	ARG25	1.1
	-120		120	65	86			1.2
32	-FCM32112L-120	11	120	70	86	2	ARG32	1.3
	-135		135	80	101			1.4

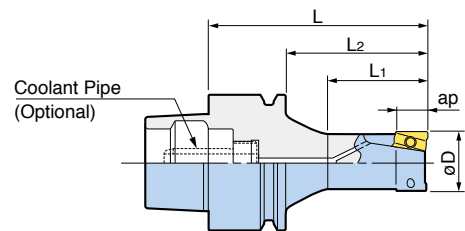
1. Coolant Pipe is ordered separately.

➔ For Insert : | 18

➔ For Cutting Condition : | 19

➔ For COOLANT PIPE C 51

**HSK-E Standard type** DIN 69893-5



Cutter Dia. $\phi$ D	Model	ap	L	L <sub>1</sub>	L <sub>2</sub>	No. of Insert	Insert Size	Weight (kg)
16	HSK-E25-FCM16092-45	9	45	23	35	2	ARG16	0.17
	-E32-FCM16092-55		55	23	35			0.20
	-E40-FCM16092-65		65	28	45			0.45

1. Coolant Pipe is ordered separately.

➔ For Insert : | 18

➔ For Cutting Condition : | 19

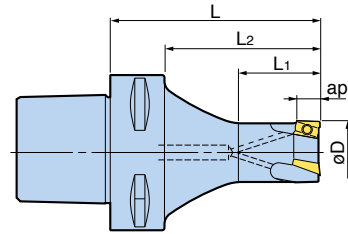
➔ For COOLANT PIPE C 51

### ⚠ Caution

As HSK-E type interface does not have drive key-ways, there is a possibility that it may slip in machine tool spindles if cutting load exceeds the gripping force of machine tools. Please ensure to choose proper cutting condition.

## BIG CAPTO Standard type

ISO26623-1



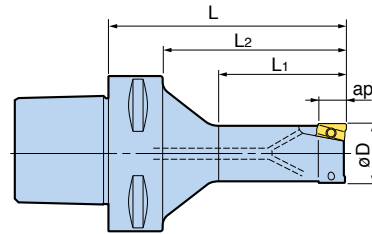
Cutter Dia. øD	Model	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
16	<b>C5-FCM16092- 65</b>	9	65	23	45	2	ARG16	0.5
	<b>-FCM20093- 65</b>		65	28	45			0.5
20	<b>- 90</b>	9	90	35	70	3	ARG20	0.6
	<b>-FCM25093- 65</b>		65	33	45			0.6
32	<b>-FCM32113- 65</b>	11	65	38	45	3	ARG32	0.6
	<b>- 90</b>		90	45	70			0.8
40	<b>-FCM40114- 50</b>	11	50	25	30	4	ARG40	0.6
	<b>- 90</b>		90	60	70			1.0
50	<b>-FCM50115- 50</b>	11	50	25	30	5		0.7
	<b>- 90</b>		90	65	70			1.0

☞ For Insert : | 18

☞ For Cutting Condition : | 19

## BIG CAPTO Long nose type

ISO26623-1



Cutter Dia. øD	Model	ap	L	L1	L2	No. of Insert	Insert Size	Weight (kg)
16	<b>C6-FCM16092L-105</b>	9	105	45	83	2	ARG16	1.2
	<b>-120</b>		120		98			1.3
20	<b>-FCM20092L-110</b>	9	110	60	88	2	ARG20	1.2
	<b>-135</b>		135		113			1.4
25	<b>-FCM25092L-135</b>	9	135	75	113	2	ARG25	1.4
	<b>-150</b>		150		128			1.6
32	<b>-FCM32112L-135</b>	11	135	80	113	2	ARG32	1.6
	<b>-150</b>		150		90			128

☞ For Insert : | 18

☞ For Cutting Condition : | 19



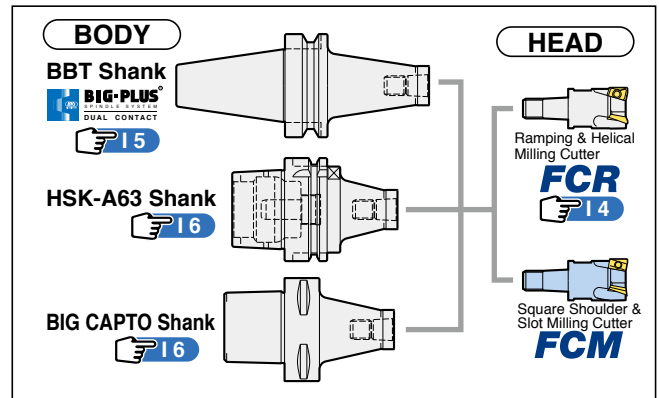
Square Shoulder and Slot milling

## FULLCUT MILL FCM

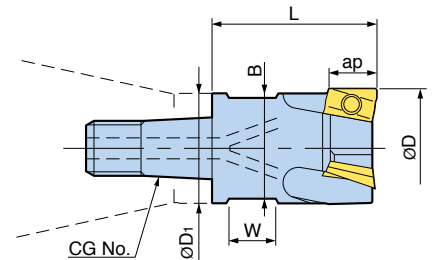
Threaded coupling with taper & face contact

### CONTACT GRIP

Offers amazing cutting performance which is superior to the conventional threaded coupling system.



### FCM HEAD



Cutter Dia øD	Model	CG No.	øD1	ap	L	No. of Insert	Spanner Flats		Insert Size
							B	W	
16	CG15-FCM16092-25	CG15	15	9	25	2	12	6.2	ARG16
20	CG19-FCM20092-32	CG19	19	9	32	2	17	8.2	ARG20
	-FCM20093-32					3			
25	CG24-FCM25092-36	CG24	24	9	36	2	22	10.2	ARG25
	-FCM25093-36					3			
32	CG31-FCM32112-43	CG31	31	11	43	2	27	12.2	ARG32
	-FCM32113-43					3			

1. Wrench to clamp insert and Anti-Seizure Lubricant are included.
2. Inserts are ordered separately.
3. Standard single-ended wrench is required to clamp the head.

For Insert : I 18

### Application example

Amazing cutting performance even on #40 taper machine.

(Below application example has been achieved with dry cutting.)

### Type FCM Slot Milling

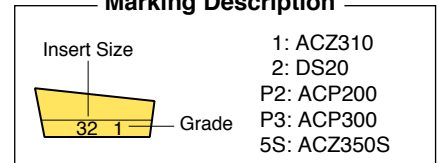


Machine	Vertical M/C, #40 taper
Contact Grip Head	FCM32 (2-inserts)
Work Material	C50 (S50C)
Cutting Speed V (m/min.)	150
Feed Rate f (mm/tooth)	0.1
Axial DOC Ad (mm)	11

## Indexable Inserts



### Marking Description



Cutter Dia	Insert Model	ap	Nose R	P		M	K	N
				ACP200	ACP300	ACZ350S	ACZ310	DS20
ø12 – ø17	ARG160902	9	0.2		△	○	△	○
	ARG160904		0.4	△	○	○	○	
ø20 – ø21	ARG200902	9	0.2		△	○	△	○
	ARG200904		0.4	△	○	○	○	
ø25 – ø26	ARG250902	9	0.2		△	○	△	○
	ARG250904		0.4	△	○	○	○	
ø32 – ø33	ARG321102	11	0.2		△	○	△	○
	ARG321104		0.4	△	○	○	○	
ø40 – ø50	ARG401102	11	0.2		△	○	△	○
	ARG401104		0.4	△	○	○	○	

※Inserts are available in packets of 10 pcs.  
Please clarify the insert type and grade when ordering.  
For example, use ordering code: ARG160904ACP300.

- : First choice
- △ : Suitable

### Caution

- It is important to use the correct insert for the diameter of FULLCUT MILL. Failure to use the correct insert will result in incorrect cutting conditions and poor results.
- There is no compatibility with those of FCR type.
- Nose radius 0.2 inserts are suitable for light cutting.

## Insert Classifications

ISO	Grade	Material	Coating
P20	ACP200	Prehardened steel	TiAlN / AlCrN
P30	ACP300	General steel	
M30	ACZ350S	Stainless steel	TiAlN / TiCN
K10	ACZ310	Cast Iron	
N20	DS20	Aluminum	DLC

### Selection between ACP300 and ACP200 for steel.

ACP200 is superior in anti-wear resistance, while ACP300 is superior in its anti-chipping property. ACP300 is the first recommendation for steel cutting.

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.

## Spare Parts

		Insert Clamping Screw Set (10) screws & (1) wrench	Wrench	Anti-seizure Lubricant 5g contained
Cutter Dia	Insert	Model	Model	Model
ø12	ARG1609	S2505DS	DA-T8	BN-5
ø14 ø16 ø17		S2506DS		
ø20 ø21	ARG2009			
ø25 ø26	ARG2509			
ø32 ø33	ARG3211			
ø40	ARG4011	S3508DS	DA-T15	
ø50				

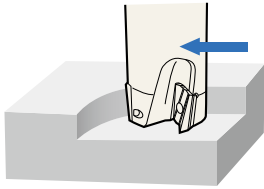


### Note

It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained.

## FCM Recommended Cutting Condition

### Shoulder milling and slot milling



#### Caution

FULLCUT MILL, FCM type, cannot be used for feeding in 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	Aluminium
	Insert Grade	ACP300		ACP200	ACZ350S	ACZ310	DS20
	Cutting fluid	Dry			Dry/Wet	Dry	Dry/Wet
ø12 · ø14	Speed (m/min)	150 – 250	180 – 250	80 – 140	140 – 180	100 – 200	200 – 750
	Feed (mm/tooth)	0.1 – 0.2	0.1 – 0.2	0.08 – 0.12	0.12 – 0.18	0.1 – 0.2	0.10 – 0.3
ø16 – ø21	Speed (m/min)	150 – 250	180 – 250	80 – 140	140 – 180	100 – 200	200 – 1,000
	Feed (mm/tooth)	0.1 – 0.2	0.1 – 0.2	0.08 – 0.12	0.12 – 0.18	0.1 – 0.2	0.10 – 0.3
ø25 – ø33	Speed (m/min)	180 – 280	200 – 280	80 – 140	140 – 200	100 – 200	200 – 1,500
	Feed (mm/tooth)	0.1 – 0.24	0.1 – 0.22	0.08 – 0.14	0.12 – 0.2	0.1 – 0.2	0.10 – 0.35
ø40 · ø50	Speed (m/min)	180 – 280	200 – 280	80 – 140	140 – 200	80 – 200	200 – 1,500
	Feed (mm/tooth)	0.1 – 0.24	0.1 – 0.22	0.08 – 0.14	0.12 – 0.2	0.1 – 0.2	0.10 – 0.35

### Medium-heavy cutting

Cutter Dia.	Work Material	Carbon steel Alloy steel	Unalloyed steel	Stainless steel	Cast iron	Aluminium
	Insert Grade	ACP300		ACZ350S	ACZ310	DS20
	Cutting fluid	Dry		Dry/Wet	Dry	Dry/Wet
ø12 · ø14	Speed (m/min)	100 – 200	150 – 200	120 – 180	100 – 180	200 – 750
	Feed (mm/tooth)	0.08 – 0.14	0.1 – 0.15	0.12 – 0.15	0.08 – 0.18	0.10 – 0.2
ø16 – ø21	Speed (m/min)	100 – 200	150 – 200	120 – 180	100 – 180	200 – 1,000
	Feed (mm/tooth)	0.08 – 0.14	0.1 – 0.15	0.12 – 0.15	0.08 – 0.18	0.10 – 0.2
ø25 – ø33	Speed (m/min)	100 – 200	160 – 220	120 – 180	100 – 200	200 – 1,500
	Feed (mm/tooth)	0.1 – 0.16	0.1 – 0.15	0.12 – 0.15	0.08 – 0.2	0.10 – 0.3
ø40 · ø50	Speed (m/min)	100 – 200	160 – 220	120 – 180	100 – 220	200 – 1,500
	Feed (mm/tooth)	0.1 – 0.16	0.1 – 0.15	0.12 – 0.15	0.08 – 0.2	0.10 – 0.3



#### Caution

- Nose radius 0.2 inserts are suitable for light cutting. 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. Please adjust according to machine and workpiece conditions, as well as width of cutting.
- Dry cutting (including air blow) is recommended when cutting of steel, except for finishing.
- Dry cutting is recommended for stainless steel. However use soluble oil in a case where severe built-up edge occurs.

### Finish milling with axial DOC of 0.2mm or smaller.

Cutter Dia.	Work Material	Carbon steel Alloy steel	Unalloyed steel	Stainless steel	Cast iron
	Insert Grade	ACP200		ACZ310	
	Cutting fluid	Wet			
ø12 – ø50	Speed (m/min)	200 – 250			
	Feed (mm/tooth)	0.1 – 0.2			



#### Caution

- For aluminium alloy, same conditions as "Finish-light cutting" shown above should be applied.
- For finishing of steel, wet cutting improves both surface finish and insert life. ACZ310 grade extends the life further.

## Application example

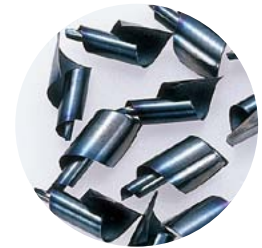
**FULLCUT MILL FCM**

## ■ Slot Milling



Only FULLCUT MILL was capable of achieving this data in a No.40 spindle taper machine.

Fullcut Mill	<b>BBT40-FCM32113-85</b>
Insert	ARG321104(ACP300)
Work Material	C50(S50C)
Cutting Speed V (m/min.)	150
Feed Rate f (mm/tooth)	0.12
Axial DOC Ad (mm)	9

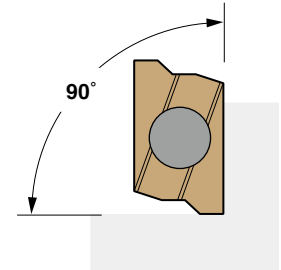


## ■ Shoulder Milling

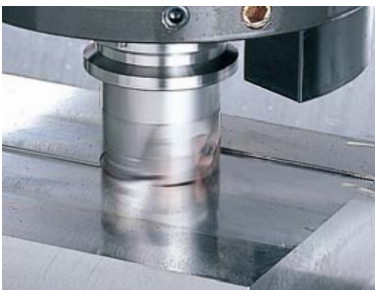


Excellent perpendicularity is achieved.

Fullcut Mill	<b>BBT40-FCM32113-85</b>
Insert	ARG321104(ACP300)
Work Material	C50(S50C)
Cutting Speed V (m/min.)	200
Feed Rate f (mm/tooth)	0.15
Axial DOC Ad (mm)	11
Radial DOC Rd (mm)	5




## ■ Face Milling



Finishing surface roughness was Rz=2.53 at V=200, F=0.15 cutting data.

Fullcut Mill	<b>BBT40-FCM50115-70</b>
Insert	ARG401104(ACP300)
Work Material	C50(S50C)
Cutting Speed V (m/min.)	200
Feed Rate f (mm/tooth)	0.15
Axial DOC Ad (mm)	1
Radial DOC Rd (mm)	30

	Surface Roughness Rz
 <b>BIG</b> BIG DAIHWA	<b>2.53</b>
Manufacturer A	3.75
Manufacturer B	4.32

## ■ Material of Low Machineability



High efficiency and stable milling (F=1,140mm/min.) is achieved.

Fullcut Mill	<b>ST25-FCM25093-120</b>
Holder	BBT50-MEGA25D-105
Insert	ARG250904(ACZ350S)
Work Material	SUS304 Stainless steel
Cutting Speed V (m/min.)	150
Feed Rate f (mm/tooth)	0.2
Axial DOC Ad (mm)	9
Radial DOC Rd (mm)	3



Square Shoulder and Face milling

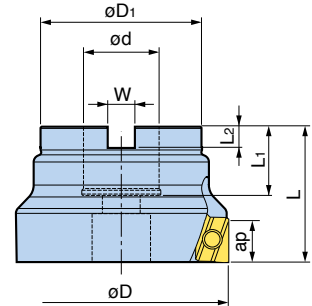
## FULLCUT MILL FCM

Corresponding to Form FMH of new standard face milling adaptor

### ARBOR type



Cutter Dia  
ø50, ø63, ø80



### Form FMH / FMC

Cutter dia øD	Model	ap	ød	øD1	L	L1	L2	W	No. of Insert	Insert Size	Weight (kg)
50	FMH22-FCM50115-40	11	22	47	40	20	6	10.4	5	ARG40	0.5
63	-FCM63116-40		22	47	40	20	6	10.4	6	ARG63	0.7
80	FMH27-FCM80116-50		27	60	50	22	7	12.4	6	ARG80	1.2

For FMC Type BBT: A 45

For FMC Type BDV: B 11

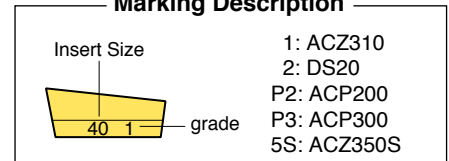
For FMH Type BBT: A 46

For FMH Type HSK: C 23

### Indexable Inserts



#### Marking Description



Cutter Dia	Insert Model	ap	Nose R	P		M	K	N
				ACP200	ACP300	ACZ350S	ACZ310	DS20
ø50	ARG401102	11	0.2		○	○	○	○
	ARG401104	11	0.4	○	○	○	○	○
ø63	ARG631108	11	0.8	○	○	○	○	○
ø80	ARG801108	11	0.8	○	○	○	○	○

※ Inserts are available in packets of 10 pcs.  
Please clarify the insert type and grade when ordering.  
For example, use ordering code: ARG401104ACP300.

#### Caution

It is important to use the correct insert for the diameter of FULLCUT MILL. Failure to use the correct insert will result in incorrect cutting conditions and poor results.

### Insert Classifications

ISO	Grade	Material	Coating
P20	ACP200	Prehardened steel	TiAlN / AlCrN
P30	ACP300	General steel	
M30	ACZ350S	Stainless steel	TiAlN / TiCN
K10	ACZ310	Cast Iron	
N20	DS20	Aluminum	DLC

#### Selection between ACP300 and ACP200 for steel.

ACP200 is superior in anti-wear resistance, while ACP300 is superior in its anti-chipping property. ACP300 is the first recommendation for steel cutting. 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.

■ Spare Parts

		Insert Clamping Screw Set (10) screws & (1) wrench	Wrench	Anti-seizure Lubricant 5g contained
Cutter Dia	Insert	Model	Model	Model
ø50	ARG401102	S3508DS	DA-T15	BN-5
	ARG401104			
ø63	ARG631108			
ø80	ARG801108			



**Note**

It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained.

**FCM ARBOR type Recommended Cutting Condition**

**Square Shoulder and Face milling**



**Caution**

FULLCUT MILL, FCM ARBOR type, cannot be used for feeding in 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	Aluminium
	Insert Grade	ACP300		ACP200	ACZ350S	ACZ310	DS20
	Cutting fluid	Dry			Dry/Wet	Dry	Dry/Wet
ø50 ø63 ø80	Speed (m/min)	100 – 220	150 – 240	80 – 120	120 – 180	100 – 200	200 – 1500
	Feed (mm/tooth)	0.1 – 0.24	0.1 – 0.22	0.08 – 0.14	0.12 – 0.20	0.10 – 0.25	0.10 – 0.35

■ Medium-heavy cutting

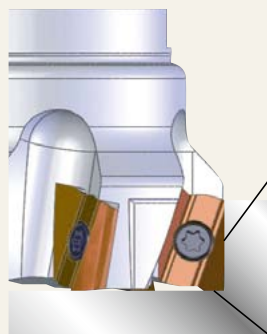
Cutter Dia.	Work Material	Carbon steel Alloy steel	Unalloyed steel	Stainless steel	Cast iron	Aluminium
	Insert Grade	ACP300		ACZ350S	ACZ310	DS20
	Cutting fluid	Dry			Dry/Wet	Dry
ø50 ø63 ø80	Speed (m/min)	100 – 220	150 – 240	120 – 180	100 – 200	200 – 1500
	Feed (mm/tooth)	0.08 – 0.18	0.08 – 0.16	0.12 – 0.15	0.10 – 0.20	0.10 – 0.30



**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 of steel, except for finishing.
- Dry cutting is recommended for stainless steel. However use soluble oil in a case where severe built-up edge occurs.

**Indexable Insert Endmill, achieving the excellent squareness and fine surface finish.**



Machined by FULLCUT MILL model : FMH22-FCM63116-40  
Arbor model : BBT40-FMH22-27-45

**Squareness**

Cutting Speed V (m/min.)	150
Feed Rate f (mm/tooth)	0.1
Axial DOC Ad (mm)	5
Radial DOC Rd (mm)	0.1

	<b>10µm</b>
Other manufacture	40µm

**Wiper cutting edge**

Cutting Speed V (m/min.)	250
Feed Rate f (mm/tooth)	0.2
Axial DOC Ad (mm)	0.1
Radial DOC Rd (mm)	50

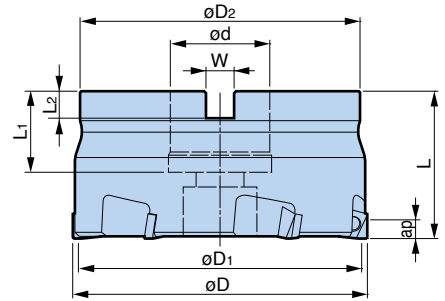
	<b>Ra=0.51µm</b>
Other manufacture	Ra=1.56µm



High speed cutter for aluminum and cast iron

## SPEED Finisher

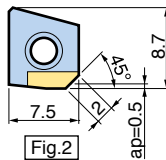
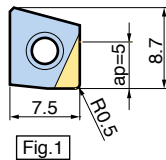
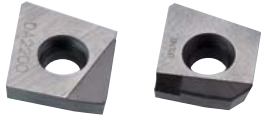
Amazing improvement of surface finish at high speed cutting.



Model	Diameter $\phi D$	$\phi D_1$		$\phi D_2$	$\phi d$	L	L <sub>1</sub>	L <sub>2</sub>	W	No. of insert	MAX min <sup>-1</sup>	Clamp Bolt	Weight (kg)
		DA2200	CBN										
FM22-PLS505-35	50	46.9	44.9	47	22	35	19	6	10.4	6	20,000	M10 Cap Screw	0.4
FM22-PLS636-35	63	59.9	57.9	60	22	35	19	6	10.4				
FM27-PLS806-40	80	76.9	74.9	76	27	40	22	7	12.4			M12 Cap Screw	1.2
FM32-PLS1006-42	100	96.9	94.6	96	32	42	24	8	14.4				

1. Wrench and screws are included. Inserts are ordered separately.
2. When using at 12,000min<sup>-1</sup> or higher speed, contact **BIG** agent for balancing of the cutter and arbor assembly.
3. Effective cutting edge length  $a_p$  varies depending on insert models. Refer to the table for insert shown below.
4. Adjusting amount of cutting edge is 0.1mm. Note this when using reground insert.

### Insert



### Insert grade

Insert model	Workpiece	Fig.	Material	Cutting edge length
PL0705 DA2200	Aluminum & nonferrous	1	PCD	5.0
PL0705 CBN	Cast iron	2	CBN	0.5

DA2200	CBN
High density sintered material made of ultra-micro diamond particles. Superior hardness comparable to carbide alloy and wear resistance.	Newly designed CBN sintered body with high content rate of CBN improves toughness and thermal conductivity.

1. Each insert is packed in a case. **[Order example] PL0705 DA2200 5pcs.**
2. Regrinding of the insert is possible only once (grinding amount 0.2mm).  
Early regrinding is recommended, as regrinding becomes unavailable in the case excessive wear or chipping occurs.



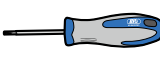
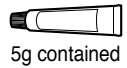
### Recommended cutting condition

Workpiece material		Insert material	Cutting speed (m/min)	Feed rate (mm/tooth)	Coolant
Aluminum alloy	Si content 13% $\geq$	DA2200	2,000 – 4,000	0.05 – 0.2	Wet
	Si content 13% $<$		400 – 800		
Copper alloy		DA2200	500 – 2,500	0.05 – 0.2	Wet
Gray cast iron		CBN	800 – 2,000	0.1 – 0.3	Dry

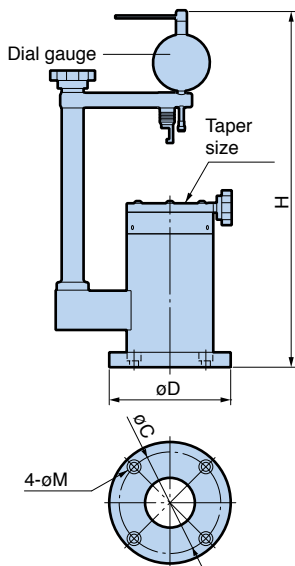
The table is a reference to determine cutting conditions. It should be adjusted according to cutting width, conditions of the machine tool and workpiece.

### Spare parts

Insert clamping screws and wrenches are consumables. Regular replacement and storage are recommended.

Lifting Screw Set	Insert Clamping Screw Set	Wrench	Anti-seizure Lubricant
 <p>(1) Lifting screw (1) Lifting nut</p>	 <p>(10) Screw &amp; (1) Wrench</p>		 <p>5g contained</p>
Model	Model	Model	Model
LSN35	S2506DS	DA-T8	BN-5

## ■ PL Presetter



**Necessity of cutting edge presetting**

- Exclusive presetter for quick adjustment in micron order.
- Each cutting edge height is adjustable within 15 sec.



Model	Taper size	H	øD	øC	øM	Max. tool length	Weight (kg)
<b>PLP-BBT30</b>	BBT30	> 417	122	102	9 (for M8)	150	7.5
<b>-BBT40</b>	BBT40						7.6
<b>-BBT50</b>	BBT50	> 502	172	149	11 (for M10)	160	17.5
<b>-HSK63</b>	HSK-A63	> 417	122	102	9 (for M8)	150	7.7

1. Dial gauge and indicator stabilizer (2pcs. AAA batteries included) are standard accessories.
2. Min. reading of the accessory dial gauge is 0.001mm.
3. BT shank cannot be used.
4. Max. tool length indicated in the table is the dimension from the gauge line of the arbor to the cutting edge.
5. Max. cutter diameter is ø160mm.

## ■ Arbor

Cutter dia.	BBT30	BBT40	BBT50	HSK-A63
ø50	<b>BBT30-FMH22-47-45</b>	<b>BBT40-FMH22-47- 45</b> - 60 - 90	<b>BBT50-FMH22-47- 60</b> -105	<b>HSK-A63-FMH22-47- 45</b> -60 -90
ø63		<b>BBT40-FMH22-60- 45</b> - 60 - 90	<b>BBT50-FMH22-60- 60</b> -105	
ø80	<b>BBT30-FMH27-60-45</b>	<b>BBT40-FMH27-76- 60</b> - 90	<b>BBT50-FMH27-76- 45</b> -90	<b>HSK-A63-FMH27-60- 60</b> -90
ø100	—	<b>BBT40-FMH32-96- 60</b>	<b>BBT50-FMH32-96- 45</b> -90	—

## Application example (Cutter diameter : ø80)

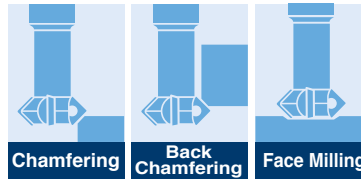
Workpiece	Conditions	Surface roughness	Height difference	No. of workpiece	Result
<b>Crankcase ADC12</b> 	Cutting speed : 4,000m/min Spindle speed : 15,900min <sup>-1</sup> Feed rate : 9,550mm/min Depth of cut : 2.5mm	<b>Ra=0.08µm</b> <b>Rz=0.55µm</b>	<b>Within 1µm</b>	<b>24,000</b>	<b>Rough &amp; finish processes are combined in a single operation.</b>
<b>Parts of semiconductor manufacturing equipment A5052</b> 	Cutting speed : 4,000m/min Spindle speed : 15,900min <sup>-1</sup> Feed rate : 9,550mm/min Depth of cut : 2.0mm	<b>Ra=0.07µm</b> <b>Rz=0.32µm</b>	<b>Within 1µm</b>	<b>320</b>	<b>Mirror finish is achieved.</b>
<b>Machine tool bed FC250</b> 	Cutting speed : 1,500m/min Spindle speed : 6,000min <sup>-1</sup> Feed rate : 3,600mm/min Depth of cut : 0.5mm	<b>Ra=0.12µm</b> <b>Rz=0.67µm</b>	<b>Within 2µm</b>	<b>20</b>	<b>1 to 2µm flatness is obtained.</b>

Ultra High Feed Chamfer Mill

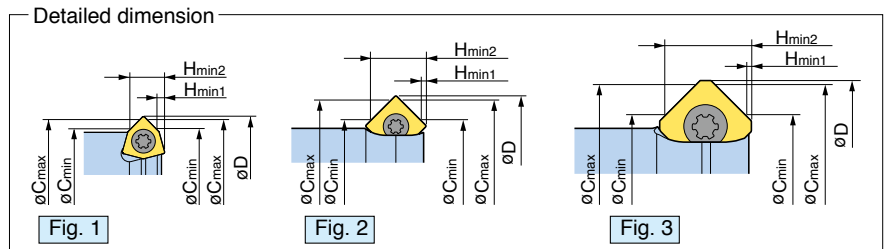
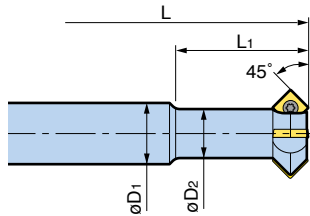
## C-CUTTER mini

### Front & back chamfering

Multi insert type



World's smallest  
Hexagon insert



Model	Face Milling	Fig.	$\phi D$	$\phi D_1$	$\phi D_2$	L	L1	$\phi C_{min}$	$\phi C_{max}$	Hmin1	Hmin2	Insert Model	No. of Insert	
ST12-C1012-45B-20 -35	—	1	12.7	12	9	93	20	10	12	1.0	3.7	CM04...	3	
						108	35							
ST12-C1116-45B-25 -40	—	2	17.1	12	9.6	98	25	11	16	0.4	6.5	CM05...	4	
						113	40							
ST16-C1520-45B-50	—	2	20.7	16	13.2	123	50	15	20	0.6	6.3	CM05...		4
ST20-C1924-45B-60	—	2	24.7	20	17.2	143	60	19	24	0.6	6.3			
ST20-C2232-45B-50 -80	○	3	32.7	20	19.2	130	50	22	32	0.4	12.4	CM10...		
						160	80							
ST32-C3242-45B-65 -100	○	3	42.7	32	30.6	175	65	32	42	0.4	12.4	CM10...		
						211	100							

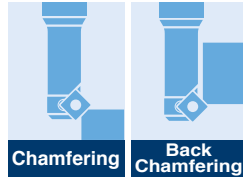
1. Wrench and screw are included. Inserts are ordered separately (10/pkg).
2. 10 screws and 1 wrench are included in Insert Clamping Screw Set.
3. In case of chamfering with 4 insert type, chatter may occur due to increased cutting resistance when plunge cutting. Please try the different types with less inserts, 1 or 2.

Refer to table A on page I 29 for cutting conditions.

For Insert : I 29

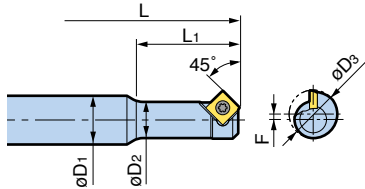
## Front & back chamfering

Single insert type

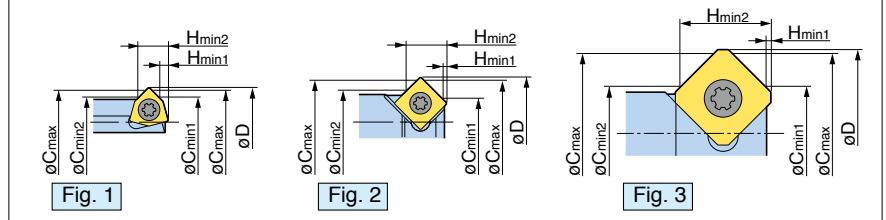


World's smallest

Hexagon insert



Detailed dimension



Model	Fig.	$\phi D$	$\phi D_1$	$\phi D_2$	$\phi D_3$	L	L <sub>1</sub>	$\phi C_{min1}$	$\phi C_{min2}$	$\phi C_{max}$	H <sub>min1</sub>	H <sub>min2</sub>	Offset F	Insert Model
ST10-C0608-45B-16	1	8.8	10	5.7	5.7	78	16	6	6	8	1.0	3.8	1.55	CM04...
ST10-C0409-45B-20	2	9.8	10	5.4	7.7	86	20	4	6	9	0.5	5.4	1.1	CM05...
ST10-C0611-45B-20	2	12.0	10	7.4	9.8	81	20	6	8	11	0.4	5.5	1.1	CM05...
-35						96	35							
ST16-C1222-45B-40	3	22.6	16	11.0	16.9	117	40	12	12	22	0.3	12.4	2.9	CM10...

1. Wrench and screw are included. Inserts are ordered separately (10/pkg).
2. 10 screws and 1 wrench are included in Insert Clamping Screw Set.

Refer to table A on page I 29 for cutting conditions.

For Insert : I 29

Ultra High Feed Chamfer Mill

## C-CUTTER mini

### Front & back chamfering

Bolt hole & starting hole for tapping type

Tap size : M8 - M20



World's smallest  
Hexagon insert

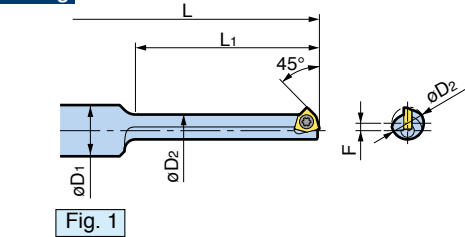


Fig. 1

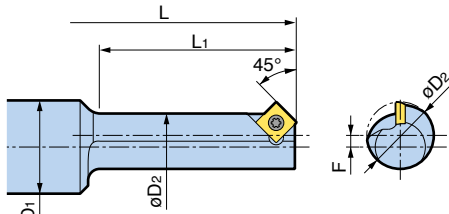
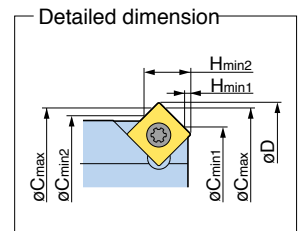
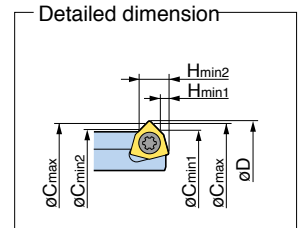


Fig. 2



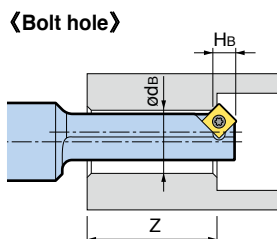
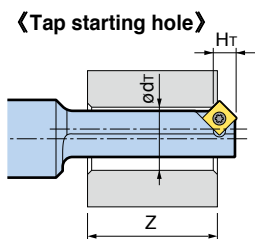
● in the table indicates Long Type

Model	Fig.	$\phi D$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	$\phi C_{min1}$	$\phi C_{min2}$	$\phi C_{max}$	H <sub>min1</sub>	H <sub>min2</sub>	Offset F	Insert Model	
ST10-CM08-45B-19	1	9.2	10	6.3	81	19	6.4	6.6	8.4	1.0	3.7	1.45	CM04...	
-35 ●					97	35								
ST12-CM10-45B-25	2	11.3	12	8.0	99	25	5.5	8.3	10.5	0.5	5.0	1.65	CM05...	
-45 ●					119	45								
ST12-CM12-45B-29	2	13.4	12	9.7	102	29	7.6	10.0	12.6	0.5	5.2	1.85		CM05...
-53 ●					126	53								
ST16-CM14-45B-33	2	15.5	16	11.5	107	33	9.7	11.8	14.7	0.5	5.3	2.00		CM05...
-61 ●					135	61								
ST16-CM16-45B-37	2	17.6	16	13.5	110	37	11.8	13.8	16.8	0.5	5.4	2.05		CM05...
-69 ●					142	69								
ST20-CM18-45B-42	2	19.7	20	14.9	126	42	13.9	15.2	18.9	0.5	5.7	2.40		CM05...
-78 ●					162	78								
ST20-CM20-45B-46	2	21.8	20	16.9	129	46	16.0	17.2	21.0	0.5	5.8	2.45	CM05...	
-86 ●					169	86								

- Wrench and screw are included. Inserts are ordered separately (10/pkg).
- 10 screws and 1 wrench are included in Insert Clamping Screw Set.
- For ● Long Type, standard insert is recommended rather than "SE" sharp edge insert to avoid chipping.

Refer to page I 29 for cutting conditions, table A for long models marked with ●, table B for other models.

For Insert : I 29

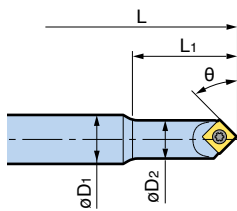


Cutter Type	Tap starting hole		Bolt hole		Z	
	$\phi_{dr}$	H <sub>T</sub>	$\phi_{db}$	H <sub>b</sub>	Standard type	Long type
CM08	6.8(M8)	3.6	6.6 (M6)	3.7	13	29
CM10	8.5(M10)	4.9	9 (M8)	4.6	17	37
CM12	10.3(M12)	5.0	11 (M10)	4.7	21	45
CM14	12.0(M14)	5.2	-	-	25	53
CM16	14.0(M16)	5.3	14 (M12)	5.3	29	61
CM18	15.5(M18)	5.6	16 (M14)	5.3	33	69
CM20	17.5(M20)	5.6	18 (M16)	5.4	37	77

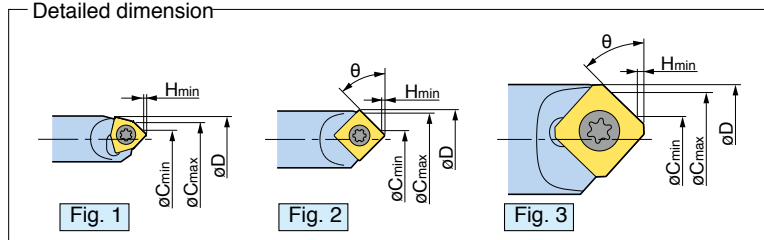
## Front chamfering



World's smallest  
Hexagon insert



Detailed dimension



Model	Fig.	$\theta$	$\phi D$	$\phi D_1$	$\phi D_2$	L	L <sub>1</sub>	$\phi C_{min}$	$\phi C_{max}$	H <sub>min</sub>	Insert Model
ST10-C0204-45-15 -25	1	45°	6.3	10	6	78	15	2	4	0.4	CM04...
						88	25				
ST10-C0207-45-20 -35	2	45°	8.1	10	7.8	81	20	2	7	0.4	CM05...
						96	35				
ST16-C0515-45-50	3	45°	15.8	16	15.2	122	50	5	15	0.4	CM10...
ST16-C0214-30-40	3	30°	15.9	16	15.4	105	40	2	14	0.2	CM10...
ST16-C0916-60-40	3	60°	16.5	16	15.6	105	40	9	16	0.8	CM10...

1. Wrench and screw are included. Inserts are ordered separately (10/pkg).
2. 10 screws and 1 wrench are included in Insert Clamping Screw Set.
3. Centering is not possible.

Refer to table A on page I 29 for cutting conditions.

For Insert : I 29



Ultra High Feed Chamfer Mill

## C-CUTTER mini

### Indexable Inserts

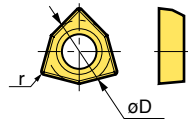


Fig. 1

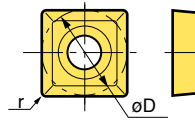


Fig. 2

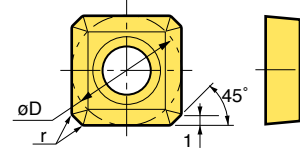
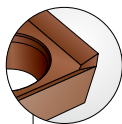


Fig. 3

The suffix **SE** designates a sharp cutting edge version.

Fig.	Insert Model	øD	Nose R	P	M	K	N	Insert Clamping Screw Set
				ACP300	ACP200	DS20		
1	CM0402	3.97	0.2	○	—	—	—	S2SS-T6
2	CM0502	5	0.2	—	○	—	○	S2TS-T6
	CM0502SE			○	○	—		
3	CM10C1	10	0.2	—	○	—	○	S4S-T15
	CM10C1SE			—	○	—		

1. Inserts are available in packet of 10pcs. Please specify model number and grade. (ie: CM0502-ACP200)
2. It is recommended to regularly replace clamping screws and wrench to ensure the correct clamping force is maintained.



#### Sharp cutting edge insert

Sharp cutting edge minimises the generation of burrs. This is especially beneficial when cutting stainless and mild steel materials.

#### Anti-seizure Lubricant



5g contained

Model **BN-5**

## Recommended cutting condition

### A (Standard conditions)

Work Material	Insert Grade	Cutting Speed Vc (m/min)	Feed rate f (mm/tooth)		Coolant
			Chamfering	Face Milling (CM10 insert only)	
General steel, Alloy steel, High-alloy steel	ACP200	100 – 350	0.05 – 0.4	0.05 – 0.2	Dry
Prehardened steel (Less than HRC40)		60 – 100	0.05 – 0.1	0.05 – 0.1	Wet
Stainless steel	ACP300	100 – 250	0.08 – 0.3	0.08 – 0.2	Dry/Wet
Cast iron	DS20, ACP300	100 – 350	0.1 – 0.5	0.05 – 0.25	Dry
Aluminum, Non-ferrous		100 – 800	0.1 – 0.5	0.05 – 0.3	Dry/Wet

1. The table is just a reference to determine cutting conditions. It should be adjusted according to the condition of the machine tool and workpiece.
2. Wet cutting is recommended to obtain the good surface quality.
3. In case built-up edge occurs when cutting aluminum and stainless steel, use soluble oil.

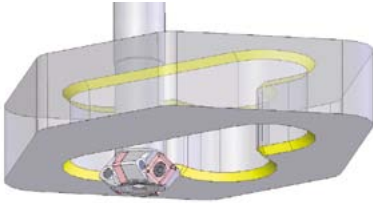
### B (For long models of "bolt hole & starting hole for tapping type".)

Work Material	Insert Grade	Cutting Speed Vc (m/min)	Feed rate f (mm/tooth)	Coolant
General steel, Alloy steel, High-alloy steel	ACP200	20 – 100	0.03 – 0.12	Wet
Cast iron		50 – 160	0.05 – 0.20	Dry
Aluminum, Non-ferrous	ACP300	30 – 100	0.03 – 0.12	Wet

1. The table is just a reference to determine cutting conditions. It should be adjusted according to the condition of the machine tool and workpiece.
2. For stainless steel and hardened steel, shorter models are recommended.

## C-CUTTER mini

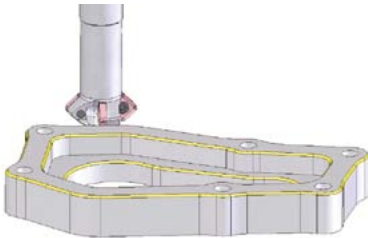
### ■ Front & Back chamfering for Stainless



Material : X5CrNi18-9  
Chamfer : 3mm x 45°  
Feed : 0.1mm/tooth

	Competitor's tool (with TiAlN coated carbide insert)	C-CUTTER mini (ST20-C2232-45B-50)
Chamfering dia.	ø30	<b>ø28</b>
Number of tooth	1	<b>4</b>
Cutting speed (m/min)	140	<b>180</b>
Spindle speed (min <sup>-1</sup> )	1,490	<b>2,050</b>
Feed (mm/min)	149	<b>819</b>
<b>Result</b>	<b>5 times better cutting efficiency</b>	

### ■ Chamfering for Aluminum



Material : Al-Si7Mg(Fe)  
Chamfer : 0.5mm x 45°  
Feed : 0.1mm/tooth

	Competitor's tool	C-CUTTER mini (ST12-C1116-45B-25)
Chamfering dia.	ø40	<b>ø12</b>
Number of tooth	3	<b>4</b>
Cutting speed (m/min)	200	<b>600</b>
Spindle speed (min <sup>-1</sup> )	1,590	<b>15,920</b>
Feed (mm/min)	477	<b>6,370</b>
<b>Result</b>	<b>13 times better cutting efficiency</b>	

### ■ Front & back chamfering of starting holes for M8 tapping



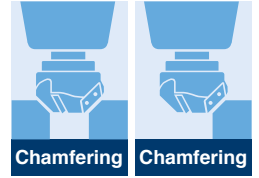
Material : FC250  
Tapped hole : ø6.6  
Chamfering dia. : ø8.4

	Competitor's tool (with Non-coated carbide insert)	C-CUTTER mini (ST10-CM08-45B-19)
Cutting speed (m/min)	30	<b>150</b>
Spindle speed (min <sup>-1</sup> )	1,140	<b>5,680</b>
Feed per tooth (mm/rev)	0.05	<b>0.1</b>
Feed (mm/min)	57	<b>568</b>

Chamfer cutter

## C-CUTTER

Coolant-through hole

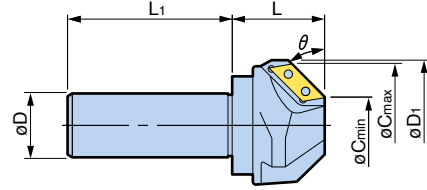


Standard type

30° & 60° chamfering types are newly introduced.

One C-Cutter to cover a wide chamfering range.

ø5 - ø25    ø10 - ø40    ø30 - ø60    ø50 - ø100



Chamfering angle $\theta$	Chamfer		Model	øD	øD1	L	L1	No. of Insert	Insert Model	Screw Set	Wrench
	øCmin.	øCmax.									
30°	16	52	ST32-C1652C-30	32	68	48	80	2	CW19	S3S	FLR-20S
	50	85	ST42-C5085C-30	42	96	52	80	3			
45°	5	25	ST20-C0525C	20	33	25	60	1	CW12	S2S-B	FLR-13S
	10	40	ST25-C1040C	25	45	35	70	2			
	30	60	ST32-C3060C	32	65	45	80	3	CW19	S3S	FLR-20S
	50	100	ST42-C50100C	42	106	70	80	3			
60°	14	34	ST25-C1434C-60	25	39	37	58	2	CW19	S3S	FLR-20S
	30	50	ST32-C3050C-60	32	54	45	80	3			
	45	65	ST32-C4565C-60	32	69	50	80	3			

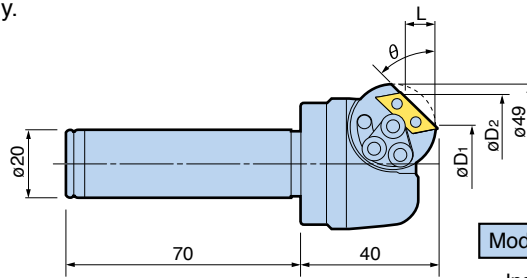
1. Inserts are ordered separately. An Insert Clamping key and Screws are included.
2. 10pcs. of screws and 1pc. of wrench are included in Screw Set.

For Insert : | 32

For Cutting Condition : | 32

Universal type

Easy angle adjustment from 5° to 85° with a hex key.



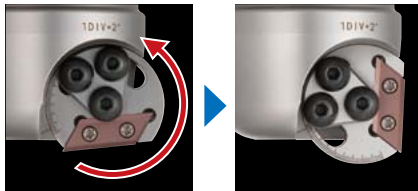
Model **ST20-C5/85A-40**

Insert Model : **CW12**

For Insert : | 32

For Cutting Condition : | 32

● Easy angle adjustment with a hex key.

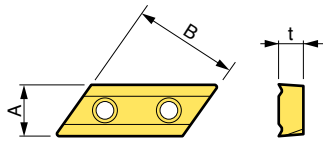


【 Chamfering range 】

Angle $\theta$	Smallest hole dia. øD1	Largest chamfering dia. øD2	L	Angle $\theta$	Smallest hole dia. øD1	Largest chamfering dia. øD2	L
5°	5.5	33.5	1.2	50°	24.0	42.2	10.8
10°	7.3	34.7	2.4	55°	26.4	42.4	11.4
15°	9.0	36.2	3.6	60°	28.5	42.5	12.1
20°	11.2	37.4	4.7	65°	30.7	42.4	12.5
25°	13.0	38.6	5.9	70°	32.9	42.1	12.6
30°	15.2	39.6	7.0	75°	34.9	41.7	12.7
35°	17.4	40.5	8.0	80°	36.9	41.1	11.9
40°	19.6	41.2	9.0	85°	38.8	40.3	8.6
45°	21.8	41.8	10.0				

Chamfering range and L dimensions are reference figures.

Indexable Inserts



A=Non-coated AZX=TiCN+TiAlN multilayer coating

Insert Model	A	B	t	P30	P20
				A	AZX
CW1206	6.35	12.7	2.7	○	○
CW1909	9.525	19.05	4.5	○	○
CW3115	15.875	31.75	7.0	○	○

1. Insert is available from 1 pce.
2. Insert set is available in packs of 10 pcs. Please add "S" before each model number when ordering.  
Example:SCW1206A

Recommended cutting conditions

Cutter Type	Max. Chamfer	Chamfering	General steel Alloy steel		Stainless steel		Cast iron		Aluminum	
			V (m/min)	f (mm/rev)	V (m/min)	f (mm/rev)	V (m/min)	f (mm/rev)	V (m/min)	f (mm/rev)
ST20-C5/85A-40	※2mm	Plunge Cutting	50	0.1	30	0.08	40	0.1	80	0.1
		Side Cutting	80	0.15	60	0.1	50	0.15	100	0.2
C0525C	C2	Plunge Cutting	50	0.1	30	0.08	40	0.1	80	0.1
		Side Cutting	80	0.15	60	0.1	50	0.15	100	0.15
C1040C	C3	Plunge Cutting	90	0.15	40	0.12	60	0.15	100	0.2
C1434C-60	※3mm	Side Cutting	120	0.3	60	0.2	90	0.3	150	0.3
C1652C-30		Plunge Cutting	120	0.3	60	0.18	90	0.25	150	0.3
C3060C/C3060	C4	Plunge Cutting	120	0.3	60	0.18	90	0.25	150	0.3
C3050C-60	※4mm	Side Cutting	150	0.45	60	0.3	120	0.6	200	0.6
C4565C-60		Plunge Cutting	150	0.4	80	0.25	120	0.35	180	0.4
C5085C-30	C4	Side Cutting	150	0.45	60	0.36	120	0.6	240	0.6
C50100C		Plunge Cutting	150	0.4	80	0.25	120	0.35	180	0.4

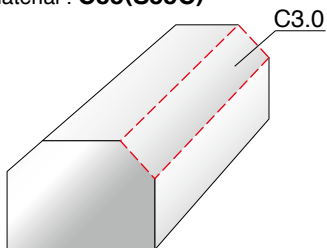
V : Cutting speed (m/min.) f: Feed per revolution (mm/rev.)

1. Cutting condition is the same for both non-coated and coated inserts. Coated inserts will achieve better surface finish and extended insert life.
2. Peck feed is necessary in case cutting chips are too long.
3. Reduce cutting speed if a larger chamfer than the max. amount shown in the table is required.
4. A high rigidity toolholder is recommended, such as BIG HMC or MEGA-D Chuck.
5. Max. chamfering amount with ※ in 30, 60 degree type and Universal type indicates the chamfering length of the longer side.

Application example

C3 traverse chamfering

Workmaterial : C55(S55C)



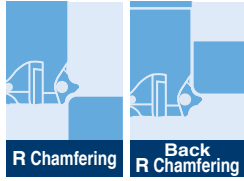
High cutting parameter was achieved without chattering.

C-CUTTER	ST25-C1040
Insert Model	CW1909A
Spindle speed	3,000 min <sup>-1</sup>
Feed	1,800mm/min

Ultra high feed chamfer mill

## R-CUTTER

Front & back R-chamfering are available.  
4 inserts multiply feed rate.



### Front & back R chamfering

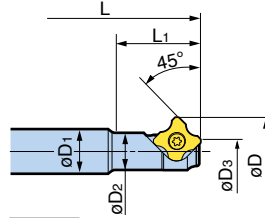


Fig. 1

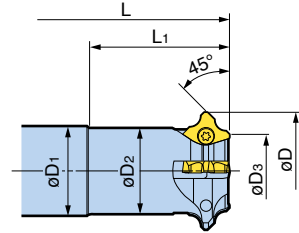
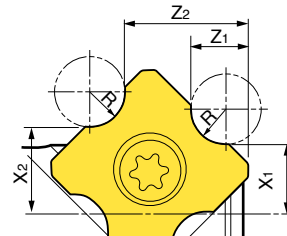


Fig. 2

R-dimensions



Model	Fig.	$\phi D$	$\phi D_1$	$\phi D_2$	$\phi D_3$	L	$L_1$	No. of Insert	R	$X_1$	$Z_1$	$X_2$	$Z_2$	Insert Model
ST10-RC061B-15	1	12.3	10	6.6	4.4	78	15	1	0.5	3.61	1.93	4.30	5.58	RC06....
									1	3.35	2.18	4.04	5.33	
									1.5	3.09	2.43	3.78	5.08	
									2	2.83	2.68	3.52	4.83	
ST16-RC121B-30	1	24.4	16	13.3	8.6	103	30	1	1	7.17	3.79	8.56	11.22	RC12....
									2	6.65	4.29	8.03	10.72	
									3	6.13	4.79	7.51	10.22	
									4	5.60	5.29	6.99	9.72	
ST16-RC064B-30	2	21	16	15.2	13.2	101	30	4	0.5	7.89	1.93	8.59	5.78	RC06....
									1	7.64	2.18	8.34	5.53	
									1.5	7.39	2.43	8.09	5.28	
									2	7.13	2.68	7.84	5.03	
ST32-RC124B-50	2	42	32	30.8	26.3	141	50	4	1	15.85	3.79	17.26	11.63	RC12....
									2	15.33	4.29	16.75	11.13	
									3	14.83	4.79	16.24	10.63	
									4	14.31	5.29	15.73	10.13	

### Indexable Inserts



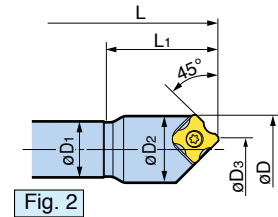
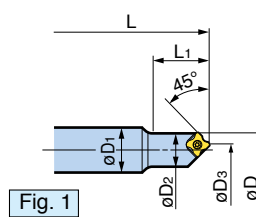
4 corners

Type	Insert model	Radius	Insert Clamping Screw Set
RC06	RC06050 ACP300	R0.5	S2TS-T6
	RC06100 ACP300	R1.0	
	RC06150 ACP300	R1.5	
	RC06200 ACP300	R2.0	
RC12	RC12100 ACP300	R1.0	S4S-T15
	RC12200 ACP300	R2.0	
	RC12300 ACP300	R3.0	
	RC12400 ACP300	R4.0	

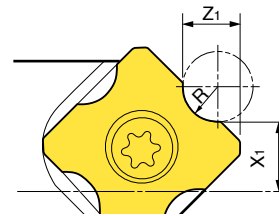
1. Inserts are available in packet of 10 pcs.
2. Material is coated carbide.



## Front R chamfering



R-dimensions



Model	Fig.	øD	øD1	øD2	øD3	L	L1	No. of Insert	R	X1	Z1	Insert Model
ST16-RC061-20	1	12.3	16	11.9	4.5	94	20	1	0.5	3.61	1.93	RC06....
									1	3.35	2.18	
									1.5	3.09	2.43	
									2	2.83	2.68	
ST20-RC121-40	2	24.4	20	23.8	8.9	121	40	1	1	7.17	3.79	RC12....
									2	6.65	4.29	
									3	6.13	4.79	
									4	5.60	5.29	

## Recommended cutting condition

Workpiece material	Cutting speed (mm/min)	Feed rate (mm/tooth)	Coolant
Structural, carbon or alloy steel	100 – 350	0.05 – 0.2	Dry
Prehardened steel less than HRC40	60 – 80	0.05 – 0.1	Wet
Stainless steel	100 – 250	0.08 – 0.2	Dry / Wet
Cast iron	100 – 350	0.05 – 0.25	Dry
Aluminum	100 – 800	0.05 – 0.25	Dry / Wet

1. The table is a reference to determine cutting conditions. It should be adjusted according to the condition of the machine tool and workpiece.

2. Wet cutting is generally recommended to obtain good surface quality.  
3. In case of built-up edge occurs when cutting aluminum and stainless steel, use soluble oil.



Back spot facing tool for cap screw hole

## BF-CUTTER

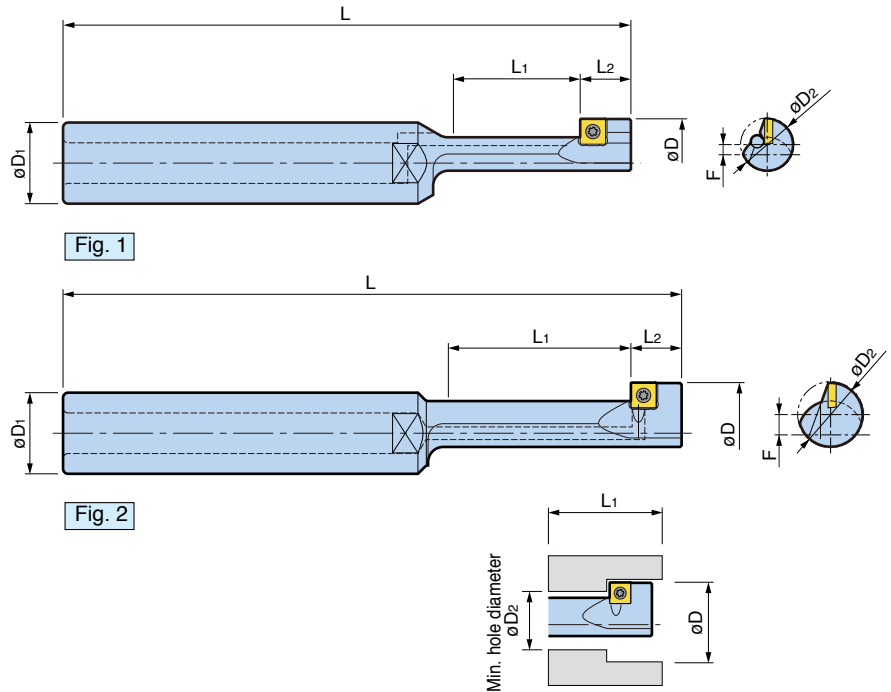
Coolant-through hole

Cap Screw Size : M6 - M16



Back Spot Facing

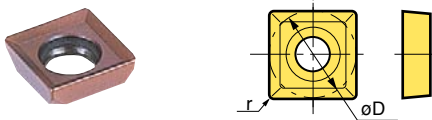
Selected spot facing diameters suitable for cap screws.



Model	Fig.	Chamfer øD	øD <sub>1</sub>	Min. hole diameter øD <sub>2</sub>	L	L <sub>1</sub>	L <sub>2</sub>	Offset F	Insert Model
ST16-BFM6 /11-12	1	11	16	6.5	102	12	9	2.40	CM0502
-BFM8 /14-20	1	14	16	8.5	108	20	9	2.90	
-BFM10 /17.5-25	1	17.5	16	10.5	112	25	10	3.65	
-BFM12 /20-36	2	20	16	13	122	36	10	3.65	
ST20-BFM14 /23-49	2	23	20	15	136	49	10	4.15	
-BFM16 /26-56	2	26	20	17	142	56	10	4.65	

1. Wrench and screw are included. Inserts are ordered separately (10/pkg).
2. 10 screws and 1 wrench are included in Insert Clamping Screw Set.

### Indexable Inserts



Model	øD	Nose r	Insert Grade	
			ACP200	DS20
CM0502	ø5	0.2	○	○

### Spare Parts

Cutter Type	Insert Clamping Screw Set	Anti-seizure Lubricant 5g contained
BFM6 / 11	S2SS-T6	BN-5
BFM8 / 14		
BFM10 / 17.5	S2TS-T6	
BFM12 / 20		
BFM14 / 23		
BFM16 / 26		

### Recommended cutting condition

Work Material	Insert Grade	Cutting Speed (m/min)	Feed rate (mm/rev)
General steel, High-alloy Steel	ACP200	30	0.03
Cast iron		30	0.03
Aluminum, Non-ferrous	DS20	30 - 50	0.03

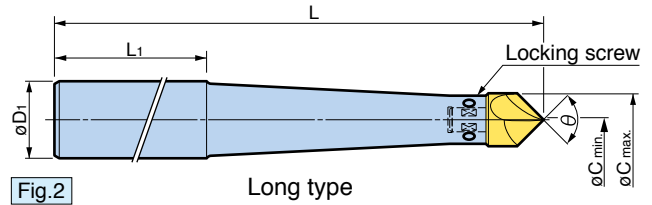
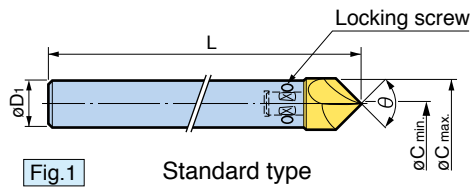
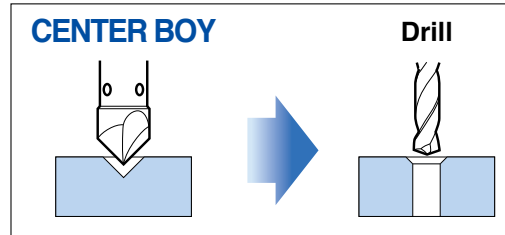
#### Insert grade

ACP200	DS20
General steel	Aluminum & non-ferrous
High wear-resistant PVD coating on carbide substrate with ultra multilayer TiAlN and AlCrN in micron order.	Ultra smooth and low friction DLC coating on carbide substrate having excellent anti-adhesive property.

Center and Chamfer in one  
**CENTER BOY**



Accurate centering and chamfering can be obtained in a single operation.



● in the table indicates Long Type

Chamfering Angle $\theta$	Chamfer		Model	Fig.	$\phi D_1$	L	L1	Insert Model	Spare Locking Screw
	$\phi C_{min}$	$\phi C_{max}$							
90°	0.9	10	ST10-CBY09010	1	10	150	-	CBY09010	H0403-5P
	0.9	13	ST12-CBY09013		12			CBY09013	
	1.0	16	ST16-CBY09016		16	CBY09016		H0504-5P	
	1.5	22	ST20-CBY09022		20	CBY09022		H0505-5P	
	0.9	13	ST20-CBY09013-220 ●	2	20	220	120	CBY09013	H0403-5P
			-260 ●			260			
1.5	22	ST32-CBY09022-260 ●	32			260			
		-300 ●		300					
120°	0.9	13	ST12-CBY12013	1	12	150	-	CBY12013	H0403-5P

1. 2 pcs of Inserts are included as standard accessories.  
2. 2 pcs. of Locking Screws are included. Spare Locking Screws are available in a packet of 5 pcs.

⚠ Hand feed is not recommended.

■ Insert



Chamfering Angle $\theta$	Model	CENTER BOY
90°	CBY09010	ST10-CBY09010
	CBY09013	ST12-CBY09013 / ST20-CBY09013
	CBY09016	ST16-CBY09016
	CBY09022	ST20-CBY09022 / ST32-CBY09022
120°	CBY12013	ST12-CBY12013

1. Inserts are available in packages of 5 pcs.  
2. Insert Grade is HSS with TiN coating.



Highly accurate Replaceable Insert

Recommended cutting condition

Work Material	Cutter Type	Chamfering		Centering	
		V (m/min)	f (mm/rev)	V (m/min)	f (mm/rev)
General steel Alloy steel	Standard	20 – 35	0.10	25 – 50	0.08
	long	20 – 35	0.08	20 – 50	0.08
Stainless steel	Standard	15 – 30	0.08	20 – 40	0.08
	long	15 – 30	0.06	15 – 30	0.06
Cast iron	Standard	20 – 40	0.12	30 – 45	0.10
	long	20 – 40	0.10	30 – 45	0.10
Aluminum	Standard	45 – 60	0.15	50 – 65	0.15
	long	40 – 60	0.12	40 – 60	0.12

V: Cutting speed (m/min.) f: Feed per revolution (mm/rev.)

1. The table is just a reference to determine cutting conditions. It should be adjusted according to the condition of the machine tool and workpiece.

2. In case vibration occurs, reduce cutting speed V.  
3. Projection length should be as short as possible.



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JQA-QM3913  
FA Dept.

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Subject to technical changes by further developments.