

MACHINE ACCESSORIES

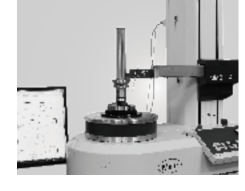
Machining Center | Milling Machine | Lathe | Mill-turn machines
NO.55-2010A

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About SYIC

Established in 1979, SYIC is a professional manufacturer of precise tool holders, cutting tools, angel heads, boring series and collets with more than 500 employees. The taper types of tool holders we manufacture include BT (MAS403), CAT (ANSI B5.50), DAT (DIN69871-A), HSK (DIN69893), PSC (ISO26623-1), VDI (DIN ISO10889) and straight shank holders.

SYIC is certified to ISO9001 and ISO14001. With contribution to the design, production and sale of high accuracy and inventive products, SYIC has over 300 pieces of patents worldwide. SYIC keeps investing in high-end equipment and measuring instruments from Japan and Europe to implement excellent quality control and manufacturing capability.

SYIC keeps the core value "Quality creates reputation; reputation ensures quality" to impress our customers, possessing professional technical skills to provide comprehensive solutions for customers, improving customers' machining efficiency, and enhancing the mutual competitiveness with customers. Based on the mission of "Excellent service, supreme quality," SYIC will continue to launch more high precision products to customers.

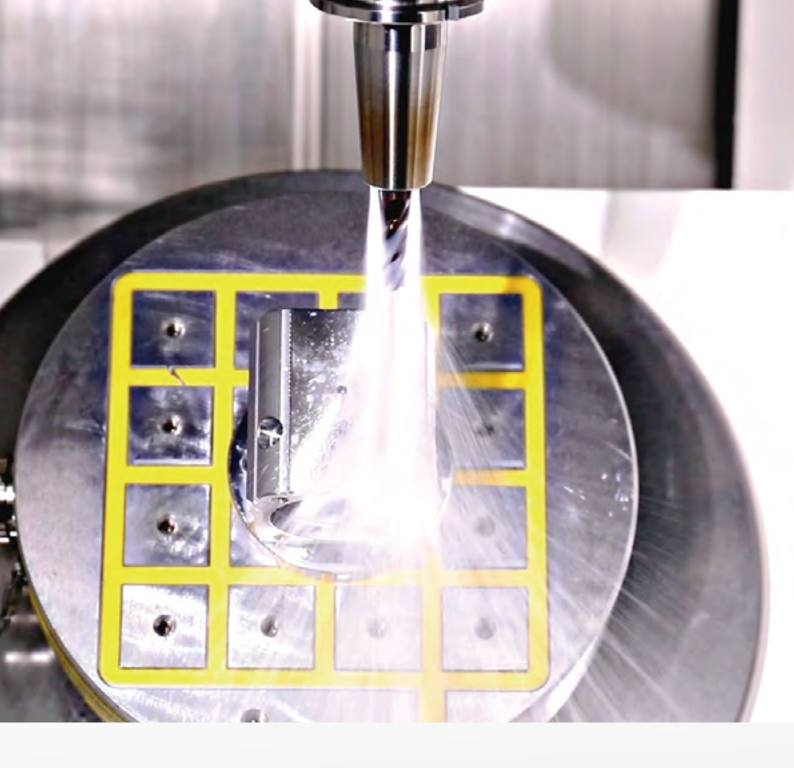












Innovation is our mission!

SYIC is committed to developing high precision products to optimize the machining process and offering professional technical service. With experienced technical professionals, our products are developed in response to different types of industries. We aim to achieve customers' demands from different industries including machining industry, mold and die industry, aero-space industry, automotive industry, and energy industry. We offer the most professional and technical service, effectively resolve your machining problems to create maximum production efficiency.

PRODUCT CATEGORY

7:24 SERIES | HSK SERIES | PSC SERIES | PRODUCT ACCESSORIES

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7:24 **SERIES**

MAS 403 ANSI B5.50 DIN 69871-A



SPINDLE TYPE	FEATURES	TYPES	AVAILABLE TAPER
▶ 7:24	 TAPER 7:24 TAPER TOLERANCE < AT3 CUPEACE POLICIPIESS De la 25-mil 	► REGULAR	 BT 15.20.30.40.50 CAT 40.50 DAT 30.40.50 ISO 15.20.25.30.40
	 SURFACE ROUGHNESS Ra < 0.25µm ROUNDNESS < 0.6µm 	DualDRIVE+	 SBT 30.40.50 SCAT 40.50 SDAT 40.50

100% CONTACT

DualDRIVE+ tool holders can be used for regular spindles and double face contact spindles. With DualDRIVE+ tool holders and spindles, 100% contact can be achieved.



Regular Holders

DualDRIVE+ Holders

INCREASE RIGIDITY, IMPROVE THE MACHINING

- DualDRIVE+ tool holders improve rigidity, decrease vibration, and improve the machining capacity substantially.
 - Improve the processing accuracy on workpiece surface and extend tool life.
 - The surface roughness of workpiece is improved.

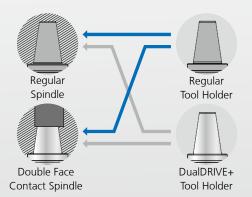


Regular Holders



ECONOMICAL AND COMPATIBLE

DualDRIVE+ tool holders and spindles are compatible with regular tool holders and spindles.



The perfect combination of DualDRIVE+ system between machine spindles and tool holders maximizes the function of double face contact. DualDRIVE+ tool holders can also be used for regular machine spindles, but without double face contact. To achieve double face contact performance, both DualDRIVE+ machine spindles as well as DualDRIVE+ tool holders are required.





HSK SERIES

DIN 69893



SPINDLE TYPE	FEATURES	AVAILABLE TAPER
► HSK	 TAPER 1:9.98 SURFACE ROUGHNESS Ra < 0.25µm ROUNDNESS < 0.6µm DOUBLE FACE CONTACT 	 TYPE A (69893-1) 32.40.50.63.80.100 TYPE E (69893-5) 25.32.40.50.63.80.100 TYPE F (69893-6) 40.50.63.80 TYPE T (ICTM) 32.40.50.63.80

HOLLOW SHANK FOR HIGH SPEED

Modern machining process often requires higher revolutions. The design of HSK hollow shank decreases weights by 40% compared with BT holders. With double face contact and high torque transmission in X and Z axis, HSK are ideal for high speed machining.



HSK-T (ICTM)

The tolerance requirements for the key sizes on HSK-T machine spindles and tool holders are stricter to ensure the positioning accuracy of insert tips during turning process.



HIGH PRECISION

 Small-scale machining requires revolutions higher than 40,000rpm, small holders of high precision ensure the balance and concentricity for stable processing.



BLANK

 Make your own tool! HSK blanks allow users to process the shapes they want. Different diameters can be custom made.



PSC SERIES ISO 26623-1





SPINDLE TYPE	FEATURES	AVAILABLE TAPER
► PSC	 TAPER 1:20 FORM ACCURACY ±2µm SURFACE ROUGHNESS Ra < 0.25µm DOUBLE FACE CONTACT 	► PSC 32.40.50.63.80.80X

STRENGTHENED STRUCTURE

 PSC tooling system is in triangle curve form of polygon, adapting 1/20 tapered coupling structure for two-face positioning and clamping. There is no drive key, tool life can be extended.

HIGH PRECISION

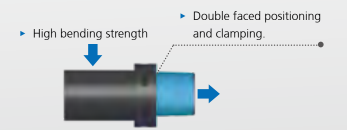
The repeat precision of coupling structure in X, Y and Z directions is ±2µm, the total runout is 3µm.





HIGH TORQUE TRANSMISSION AND HIGH RIGIDITY

 Ultra-high torque transmission and bending strength of PSC tooling system increase production efficiency.



FEATURES

 Coolant hole
 Coolant hole
 Alignment point for extension
 Magazine and spindle positioning groove
 V-groove for ATC arm

PROMOTE EFFICIENCY

 Quick tool change system is applicable for lathes, easy to operate and quick for changing tools. The modular design enhances machine utilization rate and decreases machine downtime.



PRODUCT Accessories



CFB CERAMIC FIBER BRUSH

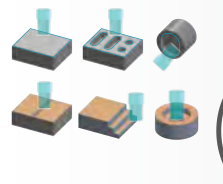
REMOVING CUTTER MARKS

SURFACE POLISHING

DEBURRING



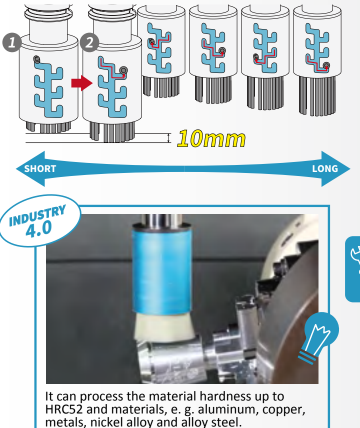
CFB is hard bristle, suitable for processing surfaces and simple - shaped workpieces .



The brush can be replaced when it is totally worn out.

Patented Design:

The brush projection length is adjustable with interval of 10mm for truing worn brush or application of stepped workpiece.



Performance:

There are 6 types of brush granularity and each CFB Ceramic Fiber Brush can be assembled according to customer demands of granularity.



TRUING & MAINTENANCE:

Diamond Dressing Board

When the brush is worn out, please use Diamond Dressing Board to grind the used brush off.

DMB **DIAMOND BRUSH**

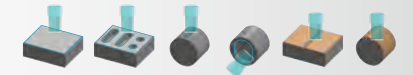


SURFACE POLISHING





DMB is soft bristle, suitable for processing the inclined surfaces and irregular shapes of workpieces.



- The heat-resistant temperature of DMB diamond brush is within 180°C.
- Suitable for flood coolant.
- It is compatible with standard FMB face mill arbors.



Suitable for processing materials, e.g. aluminum, copper, metals, nickel alloy, alloy steel, carbide and hard material and the material hardness up to HRC60.



2

TRUING & MAINTENANCE:

Diamond Dressing Board

When the brush is worn out, please use Diamond Dressing Board to grind the used brush off.





SPINDLE MASTER BAR PRECISION TYPE



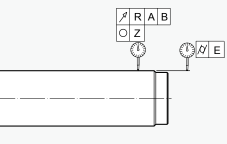


Regular inspection of machine spindles is an extremely important step to realize high precision machining!

Material: SNCM420H

A

В



TAPER SHANK PRECISION	AT2	
ROUNDNESS	0.8µm	
SURFACE ROUGHNESS	Ra < 0.15µm	
RUNOUT ACCURACY	΄ 3μm	
CYLINDRICITY	5µm	

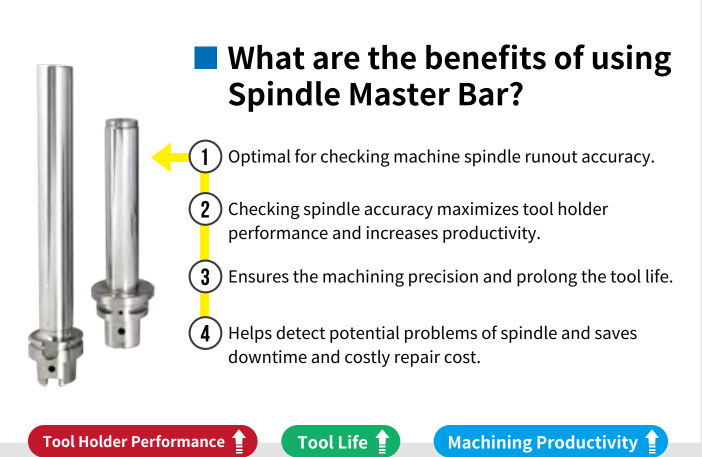
100% GUARANTEED PRECISION:

Every spindle master bar is inspected with high precision instrument and delivered with an inspection report. 100% quality guaranteed !













PRO COLLET CHUCK

- Trapezoidal thread on the front increases the clamping stability of collet chucks and nuts.
- The design of straight parts above and below collet chuck threads enables closer contact with clamping nuts to achieve higher runout accuracy.
- Nuts are designed without slots to reduce the vibration caused by audio frequency of wind shear at high speed.
- Power Good nuts supply strong gripping force.

HIGH PRECISION

HEAVY DUTY MACHINING

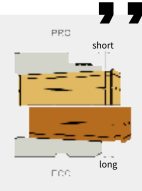
HIGH STABILITY

G2.5 25000rpm



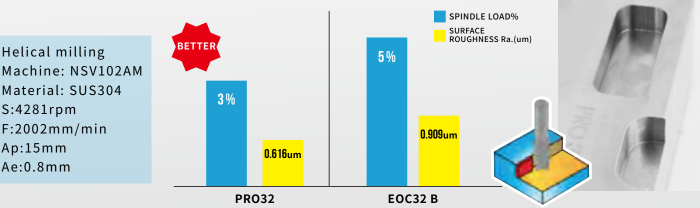
PRO COLLET

- Shortened collet gauge line allows better coverage inside tool holders to ensure machining stability.
- Long overall length offers more clamping length of tool shank than ER system.
- Self-locking tapers of collets create excellent clamping power.

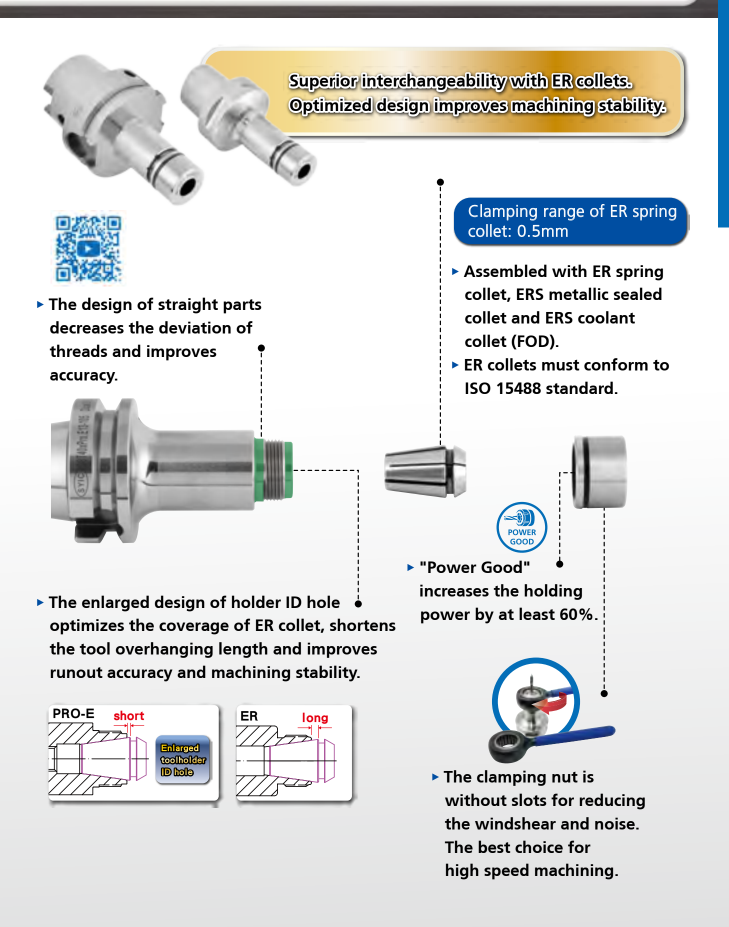




SBT40 x PR032-90 V.S SBT40 x E0C32-90



PRO-E COLLET CHUCK



BUILT-IN DAMPING MECHANISM SILENT DAMPING GENIUS BORING SERIES





Silent Damping Genius equipped with damping mechanism eliminates vibration, improves workpiece surface finish, roundness, tool life, maintains spindle precision, and increases the overall production efficiency!





The closer vibrating point gets to the damping mechanism, the higher damping effect will be.
To maintain runout accuracy, all damping products need to be placed upright in stock.

SFC SHRINK FIT CHUCK CUL TYPE / CP TYPE



MQL TECHNOLOGY

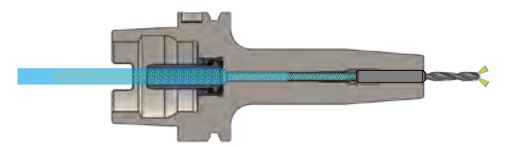
What is MQL?

MQL (Minimum Quantity Lubrication) is a near dry machining with compressed air stream and minimal quantity of oil lubrication in an aerosol format to the cutting surface.

MQL technology:

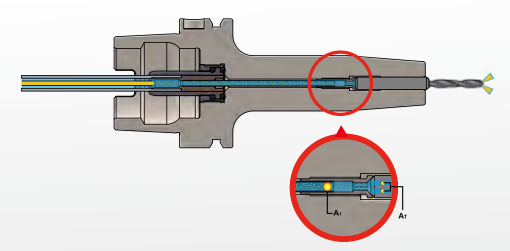
MQL-a type: 1 channel

The compressed air and oil lubrication are mixed before entering the machine spindle and delivered to the tool through machine spindle and tool holder.



MQL-b type: 2 channels

The compressed air and oil lubrication are delivered through 2 separate channels and mixed in the chamber and then delivered to the tool.

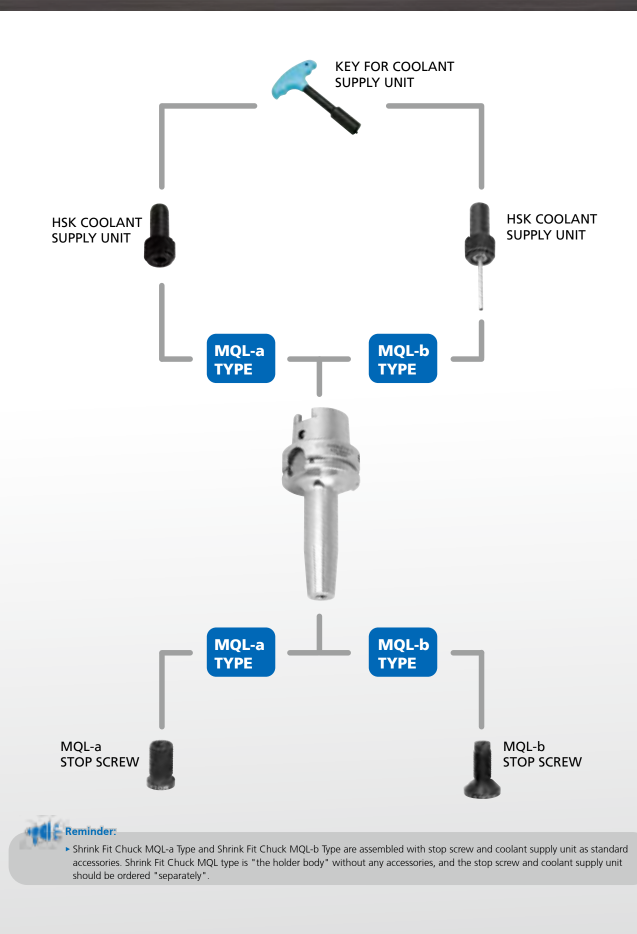


A ₁ mm ²	Ат mm ²
2.01	0 ~ 1.6
4.15	1.4 ~ 3.0
9.08	2.5 ~ 6.5
16.62	5.5 ~ 16.6
1xA⊤ <mark>8</mark> ≤A	1 ≤4xAT

When selecting MQL-b type shrink fit chucks, please note:

To ensure an optimal delivery of coolant fluid flow to the cutting edge, the cross-section ratio between the cross-section of coolant supply unit's pipe $A_1 \text{ (mm}^2)$ and the sum of tool coolant channels' cross-section $A_T \text{ (mm}^2)$ should be 1:1 to 4:1. It is recommended to use the combination with the ratio the closest to 1:1.

APPLICATION DIAGRAM



HIGH SPEED HIGH RIGIDITY

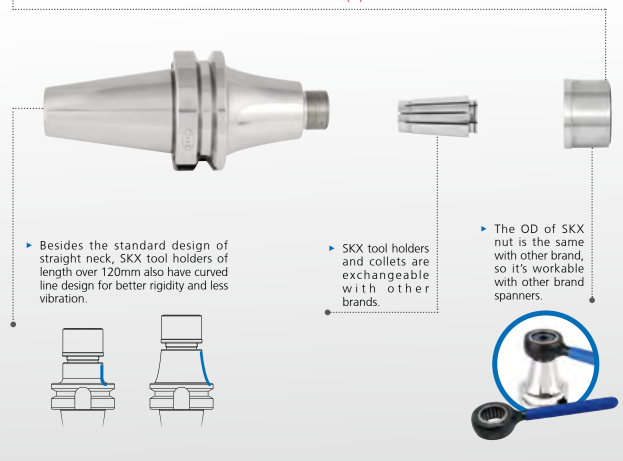
HIGH PRECISION

(5µm

SKX COLLET CHUCK SYSTEM

- SKX sealed nuts and sealed caps are capable of coolant pressure up to 70 bar.
- Compared to other brand, shorter distance between sealed cap, sealed nut and collets allows shorter tool overhanging length.
- SKS
- Special SKX sealed cap holes avoid the problem of slipping when fastening.



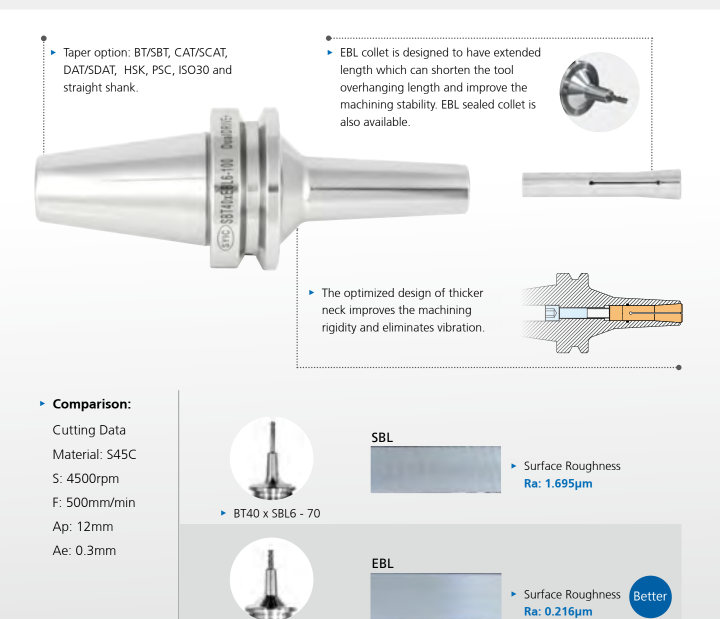


HIGH SPEED SHORTER TOOL OVERHANGING LENGTH

SLIM DESIGN (5µm

EBL SLIM-FIT COLLET CHUCK SYSTEM

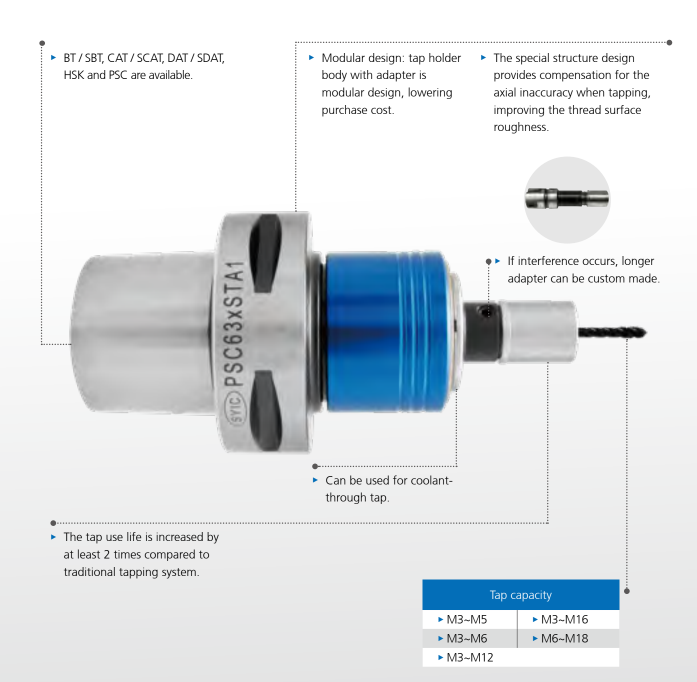






STA SYNCHRONIZED TAPPING HOLDER





QUICK CHANGE TAPPING CHUCK



QUICK CHANGE TAPPING CHUCK

- *with length compensation on tension and compression
- quick and easy tool change in second!
- Absorb any inaccuracies between the synchronous movement of the rotating spindle and the moving Z axis, increasing tap life and improving tapping quality.



TAPPING COLLET

*with safety clutch mechanism

To prevent tap breakage when higher torque is applied to a tap (Use with a Quick Change Tapping Chuck with length compensation)

Installing and Removing Steps:

Tapping chuck and tapping collet

- ▶ Pull down the sleeve of the tapping chuck.
- Insert tapping collet into tapping chuck and they are connected firmly.
- Pull back the sleeve of the tapping chuck to remove the tap collet.



Tapping collet and tap

- ▶ Insert a tap into the bottom of tapping collet and rotate the tap manually to connect them firmly.
- Push down the ball bush to remove the tap.



SBF RADIAL ZERO ADJUSTABLE HOLDER

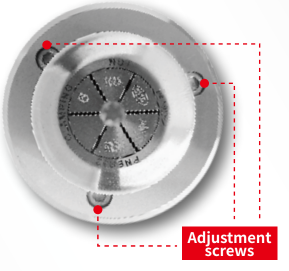


Output options: ER PRO-E PRO SFC SK3 SBF Radial Zero Adjustable Holder is applicable for spindles with deteriorating runout accuracy caused by many years use. It can compensate for the bad runout accuracy accumulated from machine spindle, tool holder and cutter, and adjust it to be < 2μm.



- Suitable for reaming and drilling.
- Improve the surface accuracy of workpiece.
- Ensure the machining stability in hole making.
- Compensate for bad runout accuracy generated from machine spindle, tool holder and cutter, adjust runout accuracy to be within 2µm and extend tool use life.
- Simple and quick to adjust by 3 screws.
- Center coolant through is available and can be up to 70 bar.

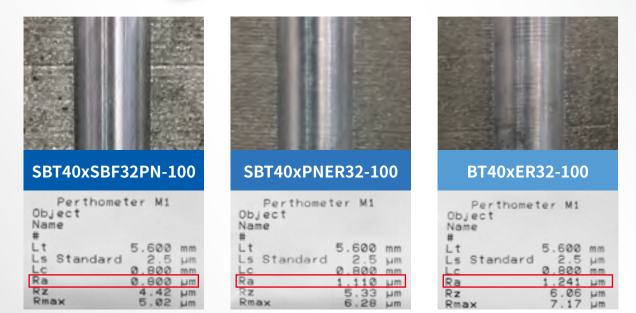








Machine: NSV102AM Material: Aluminum S=800rpm F=286mm/min Ap: 45mm



🖡 Test Result 🖡

SBF Radial Zero Adjustable Holders surpass conventional tool holders in the performance of work piece surface finish!

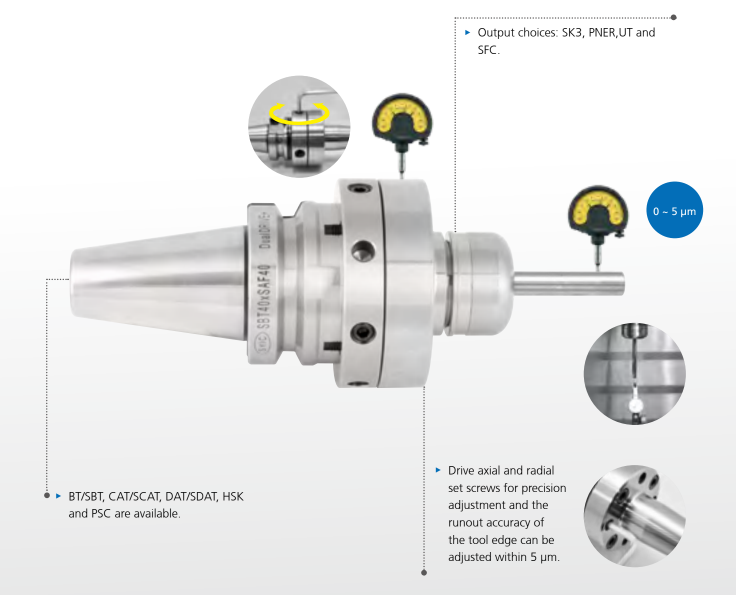
COMPARISON OF WORKPIECE ROUGHNESS





SAF RUNOUT ADJUSTABLE HOLDER









PSC ONE-PIECE BORING SYSTEM

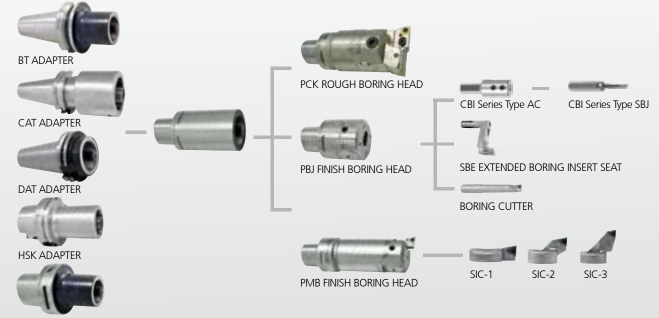
 Use polygonal taper as coupling structure, achieving high torque transmission and rigidity.



 PSC one-piece boring head has high rigidity and is convenient to extend the length with PSC extensions.



- Modular design: applicable for different spindles with the converting of adapters and convenient to change different PSC one-piece boring heads.
- To enlarge boring diameter, use different insert seat for PMB finish boring head and use SBE extended boring seat for PBJ finish boring head.



PSC ADAPTER



PSC SYSTEM FOR LATHE (EXTERNAL SERIES)

PSC QUICK TOOL CHANGE SYSTEM FOR LATHE

 Conventional tool holders take longer time on tool change, PSC system saves time on tool change to increase the time for production.

POLYGONAL TAPER (ACCURATE POSITIONING)

 Use polygonal form from PSC as the coupling structure to achieve ultimate repeated positional precision which is ±2µm.



Conventional Tool Holders



New Tool Holders

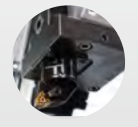


DURABLE FOR HIGH PRESSURE COOLANT SUPPLY

 Use PSC system with high pressure coolant supply up to 130 bar can improve the efficiency and extend tool use life.



The designs and dimensions of turning tool posts are varied for different brands, the new quick change system of internal and external turning tools can be custom-made upon request.









PSC SYSTEM FOR LATHE (INTERNAL SERIES)



APPLICATION OF SHRINK FIT CLAMPING

With PSC system, shrink fit chucks can be used to improve the clamping power and runout accuracy.

ONE-PIECE DESIGN OF INTERNAL TURNING TOOLS AND HIGH SPEED DRILLS

 With these tool holders, you can have better productivity and improved processing efficiency.





PSC SYSTEM





ANGLE HEAD HOLDER SERIES

GEAR RATIO 1:1









SAC ► Middle Machining [Suggested Ap ≤ 3mm]



SAM ► Light Machining [Suggested Ap ≤ 2mm] SAR ► Heavy-duty Machining [Suggested Ap ≤ 4mm]

TYPE	INTERFACE	OUTPUT	max Revolution	DIRECTION OF ROTATION	COOLANT OUTLET	MAX Torque	WEIGHT (KGS)
► SAM	BT/SBT 40.50 CAT/SCAT 40.50 DAT/SDAT 40.50 HSK63A.HSK100A	ER. SKS. SCA (Not Interchangeable)	4000rpm	Opposite to machine spindle	Through cutting tool or coolant nozzle	20 N-m	5.2 ~ 8.8
► SAC	BT/SBT 40.50 CAT/SCAT 40.50 DAT/SDAT 40.50 HSK63A.HSK100A	ER. SKS. Face Mill Cutter. PNER. SCA (Not Interchangeable)	3000rpm	Opposite to machine spindle	N/A	25 N-m	6.4 ~ 8.5
► SAR	BT/SBT 50 CAT/SCAT 50 DAT/SDAT 50	SBT30 Tool Holders PSC50 Tool Holders Face Mill Cutter. MLD TPYE (Not Interchangeable)	3000rpm	Same as machine spindle	Coolant nozzle	50 N-m	16.1











SAG Light Machining [Suggested Ap ≤ 2 mm]



 Middle Machining [Suggested Ap \leq 4mm]



TYPE	INTERFACE	OUTPUT	MAX REVOLUTION	DIRECTION OF ROTATION	COOLANT NOZZLE	MAX Torque	WEIGHT (KGS)
► SAD	SBT30.40 HSK63A	EBL8. SKS10 (Not Interchangeable)	6000rpm	Opposite to machine spindle	N/A	10 N-m	2.6 ~ 3.8
N SAC	SAG BT/SBT 40 ER11. SKS6 (Not Interchangeable) ER16. ER20. SKS13 (Not Interchangeable) Opposite to machine spindle	Opposite to	Coolant holes	10 N-m	- 5.5		
► SAG		machine spindle	Coolant holes	15 N-m			
► SAU	BT/SBT 50 CAT/SCAT 50	ER32	4000rpm	Opposite to machine spindle	Connect with two coolant pipes or coolant nozzle	40 N-m	21



ADJUSTABLE COOLANT BALANCE THROUGH

Π (1µm

SMU BLACK KNIGHT FINISH BORING HEAD

- The design of groove helps drain coolant fluid away and absorb vibrations.
- Coolant hole design can effectively remove the metal chips and durable for coolant pressure 1300PSI.





 Move the insert seat to the specific interval and then do micro-adjustment.



Precision adjustment.

ė	MODEL NO.	TYPE	BORING RANGE	SCK NO.
	► 19590	SMU32	32~42	SCK3
	19591	SMU41	41~54	SCK4
	▶ 19592	SMU53	53~70	SCK5
	19593	SMU68	68~100	SCK6

Balance adjustment according to the boring diameter can be done; max. speed of revolution: 1,200rpm.

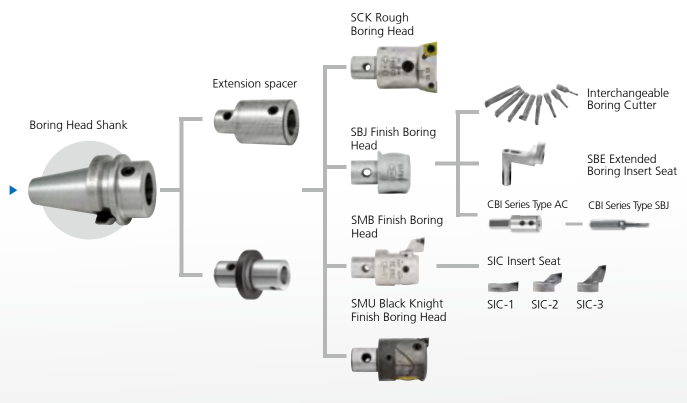






Dual synchronous movement.

ROUGH BORING



ROUGHING TWIN ADJUSTMENT BORING HEAD



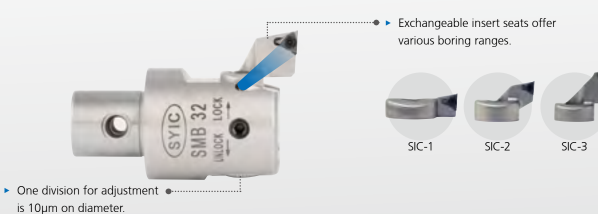
 Adjustment unit: 1mm on radius.



SBJ BORING HEAD FOR FINISHING



SUPER MICRON EXCHANGEABLE FINISH BORING HEAD

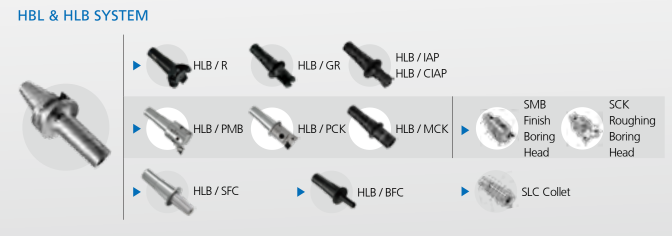




HBL COLLET CHUCK + HLB FACE CONTACT TYPE CUTTING TOOLS



 Modular design reduces the purchase cost of tool holder. Applicable for various kinds of processing.
 HLB CUTTING TOOL-ONE PIECE DESIGN WITH SLC COLLET TAPER Eliminate the gap between HLB cutter and HBL tool holder. The taper of HLB cutter remains 4° slanted design, which improves holding power, concentricity and rigidity.



HEAVY DUTY MACHINING

HIGH RIGIDITY HIGH PRECISION

3µm



PNER & PTER COLLET CHUCK SYSTEM



FEATURES

- Standard balanced at G2.5 25,000rpm with inspection report.
- PNER collet is well covered in PNER tool holder, improving overall runout accuracy and the machining stability.
- PNER improves the surface finish of workpiece, reduces the total processing time, extends the tool use life and prolongs the durability of machine spindle precision. Therefore, PNER system reduces the total production cost and improves the efficiency.

PTER:

60 stemens





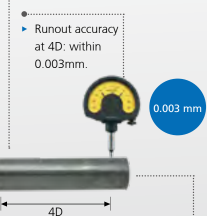
PNER nuts without slots reduce the wind shear at high speed, avoiding tools from vibrating due to the audio frequency arisen by wind shear.



There's a design of straight parts above and below the thread, which correspond to the nut, on the front of PNER tool holder. After the nut is locked with the tool holder it makes the tolerance more accurate which improves the runout of tool holder and machining stability.



Use PNER coolant nut and SR sealed ring for coolant through cutters.



The tolerance requirement of tool shank diameter: h6

- Roundness < 0.6 µm ►
- Surface roughness Ra < 0.2 µm</p>







The design with O-ring on the front of holders prevents chips and coolant from entering holders.



• • Use with standard ER collet for specific diameter.





The design of UT nuts without slots reduces the wind shear during high speed machining and avoids

vibration, which need to use with roller bearing wrenches.



Better

Cutting Data Tool Holder BT40 x UT20 - 100 Collet ER20-8mm 8mm End Mill Cutter Material SKD61 S: 3100rpm F: 600mm/min

The deeper gauge

lines accommodate

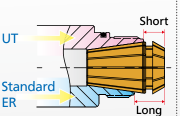
standard ER collet in

holders more, achieve

better coverage ,and

increase stability.

Ap: 15mm







Surface Roughness

MLD MULTI-LOCK MILLING CHUCK SERIES

5µm



HIGH RIGIDITY AND DUST PROOF

HIGH STABILITY

- After clamping tools (the requirement of shank tolerance is less than h6), the nut and the flange contact firmly to prevent the needle bearing cage from deforming, rigidity is increased and achieves the function of dust proof.
- > Featured with high precision and easy-to-fasten, vibrations do not occur in high speed machining or heavy duty machining.

RUNOUT ACCURACY WITHIN 5µm



HEAVY DUTY MACHINING

 After fastening, the nuts and tool holders contact tight to enhance the cutting rigidity and achieve dustproof purposes.



 Runout accuracy within 5µm at 4D length.

NEEDLE BEARING CAGE

 Special slotted design of internal hole increases the clamping force and decreases vibration. Suitable for heavy-duty machining.







BLANK SERIES



MAKE YOUR OWN TOOL

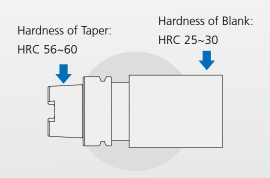
Blanks allow users to process the shapes they want.

 Available Taper: BT, CAT, DAT, SBT, SCAT, SDAT, HSK, PSC



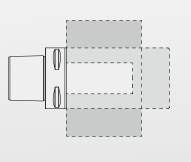


DIFFERENT HARDNESS POSSIBLE



CUSTOM MADE ACCEPTED

- Different sizes can be custom made on request.
- Take PSC63 for example:





SMALL TOOL HOLDER

FEATURES

7:24:
 ISO 15, 20, 25, 30, 40
 BT 30, 40
 DAT 30, 40

 HSK: HSK 25, 32, 40

ER COLLET CHUCK (M TYPE)





Clamping power improved by 60%!

Without key-ways.

- Light cutting.
- While tool change, spindle needn't be positioned.

SBL SLIM-FIT COOLET CHUCK

- Collet chuck designed w/o nut and with inner-holding collet.
- Strong rigidity & high stability!



FACE MILL ARBOR & FACE MILLING CUTTER





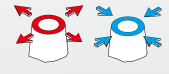
 Shrink Fit Face Milling Cutter No Gap



Reduced vibration & faster feed, speed & productivity.Longer tool & insert life!

SFC SHRINK FIT CHUCK







 Slim design avoids interference.



FNER FAN NUT

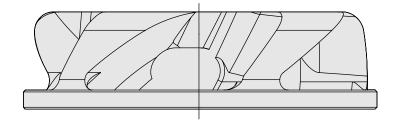






FEATURES



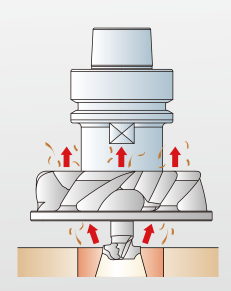


- Special design of fan blade shape facilitates dust removal to 99.8%.
- Improve the evacuation of wooden dust, extend tool life and increase efficiency.
- Can be used for standard ER collet chucks, easy to operate.
- The special surface treatment of POWER GOOD nut enhances the clamping force.
- Decrease the wooden particle in the air to maintain a healthy working environment.
- Balanced to 25,000RPM at G2.5.

ILLUSTRATION

The wood dust was lifted up through the blades.

ТҮРЕ	
FN-ER32-B	
FN-ER40-B	
FN-EOC25	



GDDC GEAR DRIVING DRILL CHUCK

Ouick tool change! Time-saving & labor-saving



CHIP REMOVER

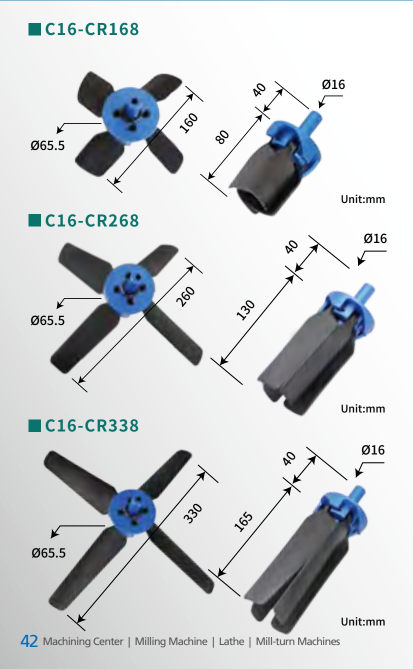
Automatic chip cleaning

Center coolant through

Improve workplace safety



Cleaning metal chips and coolant is no more a nightmare! Automatic cleaning saves labor, time and improves workplace safety.



Model No.	332.16.168
Specification	C16-CR168
RPM recommendation	Min. 7000 /Max. 12000rpm
Rotation Direction	Clockwise
Distance between open wings and metal chips & fluid	100~150mm
Feed rate recommendation	1000~3000mm/min
Net weight	0.18kg

Ideal for small machine with few chips and coolant.

Model No.	332.16.268
Specification	C16-CR268
RPM recommendation	Min. 5000 /Max. 8000rpm
Rotation Direction	Clockwise
Distance between open wings and metal chips & fluid	100~150mm
Feed rate recommendation	3000~15000mm/min
Net weight	0.2kg

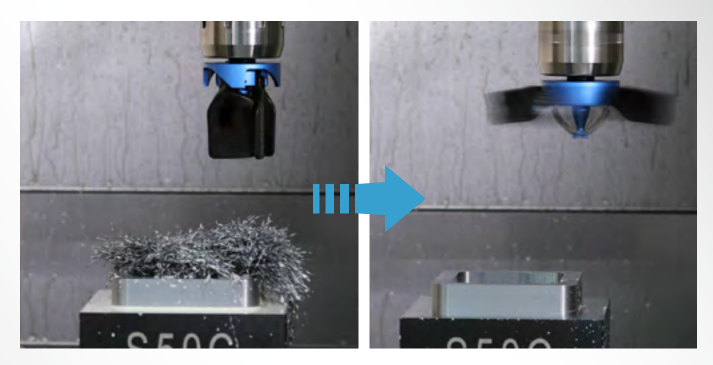
Ideal for medium machine with a large number and hard-to-remove metal chips.

Model No.	332.16.338
Specification	C16-CR338
RPM recommendation	Min. 4000 /Max. 7000rpm
Rotation Direction	Clockwise
Distance between open wings and metal chips & fluid	100~150mm
Feed rate recommendation	3000~15000mm/min
Net weight	0.22kg

Ideal for big machine with a large number and hard-to-remove metal chips.



Before vs. After



- 1 Use with collet chucks, the shank is 16mm.
- 2 Suitable for vertical and horizontal machine centers.
- 3 Cleaning by automation saves labor, increases productivity and assures workplace safety.
- 4 Capable of center coolant through, removing metal chips and coolant effectively.
- Pre-shipment inspections are performed to ensure product reliability.



- During operation, metal chips and coolant will be scattered, chip removers must be used in a completely closed and fully covered machine.
- Use center coolant supply only when chip remover stops rotating.
- Please strictly follow the revolution recommendation in Model specification table. Never exceed the limit of max. RPM.
- Please use suitable collets for clamping chip remover shank (16mm). Worn and damaged collets should be changed immediately to avoid hazard caused by defective clamping.
- The heights and diameters are varied from folded wings and open wings when chip remover is stopped and initiated. Please keep safe distance from the workpiece when the chip remover stops and rotates.
- To maintain the product functionality and safety do not disassemble, reassemble or modify chip remover.

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