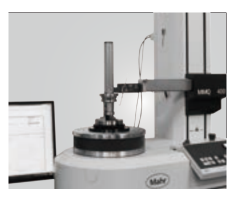




COMPANY INTRODUCTION









品質創造信譽 信譽保證品質

Quality creates reputation; reputation ensures quality.

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 (DIN10889) 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.

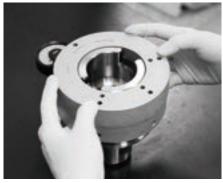
SYIC keeps the core value "Quality creates reputation; reputation ensures quality" to impress our customers, possessing professional technical skills to provide comprehensive solutions for customers, improving customers' machining efficiency, and enhancing the mutual competitiveness with customers. Based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













Tool Holders

Your reliable partner!

- CNC turning, milling and grinding



W///www.syic.com

供需平衡 共榮共存

Maintain the balance of suppliers and customers and grow together.

未來之路 無限寬廣

Create a great future with infinite opportunities.

營運獲利 永續經營

Run a profitable company with sustainable development.

合作到底 共創通贏

Keep everlasting cooperation and together create a win-win situation.

成就彼此 榮耀一切

Support each other and accomplish mutual success.

人力提昇

Capability improvement

思維清晰

Clear thinking

觀念正面

Positive mindset

心態健全

A sound mind

能力卓越

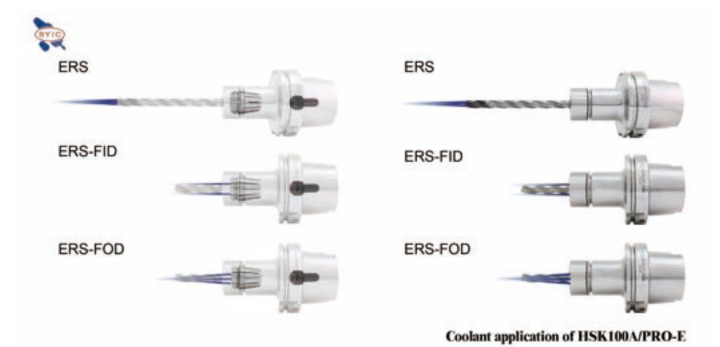
Excellent ability



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, aerospace 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

AWC JIG TOOL HOLDER	5~7
PSC WORKPIECE QUICK CHANGE SYSTEM	8~9
BMT STATIC TOOL HOLDER	10~11
BMT TURRET MASTER BAR	12~13
SPINDLE MASTER BAR [PRECISION TYPE]	14~15
SOG SPINDLE ORIGIN GAUGE	16~17
ATC ALIGNMENT TOOL SET	18~20
ASSEMBLY DEVICE	21~23
PSC LIVE CENTER	24
ANGLE HEAD HOLDER	25~32
SMG NON-PULLOUT MILLING CHUCK	33
USC ULTIMATE SIDE CLAMPING CHUCK	34
PRO-E COLLET CHUCK	35
SFS SERIES	36
SFC SHRINK FIT CHUCK [CUL TYPE / CP TYPE]	37
FMH-SDG FACE MILL ARBOR	38
SILENT DAMPING GENIUS [FOR BORING SERIES]	39
SKX COLLET CHUCK SYSTEM	40
STA SYNCHRONIZED TAPPING HOLDER	41
EBL SLIM-FIT COLLET CHCUK SYSTEM	42
HBL COLLET CHUCK + HLB FACE CONTACT TYPE CUTTING TOOLS	43
QUICK CHANGE TAPPING CHUCK	44
SAF RUNOUT ADJUSTABLE HOLDER	45
PSC SYSTEM FOR LATHE (EXTERNAL SERIES INTERNAL SERIES)	46~47
PSC ONE-PIECE BORING SYSTEM	48
SMU BLACK KNIGHT FINISH BORING HEAD	49
ROUGH BORING FINISH BORING	50~51
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SMALL TOOL HOLDER	55
FNER FAN NUT	56
CHIP REMOVER	57~58

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	► REGULAR	 BT 15.20.30.40.50 CAT 40.50 DAT 30.40.50 ISO 15.20.25.30.40
	SURFACE ROUGHNESS Ra < 0.25µmROUNDNESS < 0.6µm	► DualDRIVE+	► SCAT 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 holdersImprove the processing improve rigidity, decrease vibration, and improve the machining capacity substantially.
 - accuracy on workpiece surface and extend tool life.
 - ▶ The surface roughness of workpiece is improved.



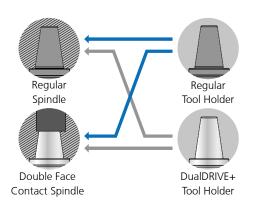
Regular Holders



DualDRIVE+ 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.



HIGH PRECISION

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



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.



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.



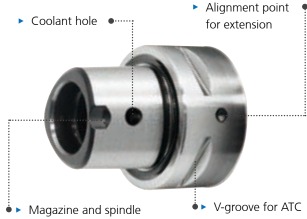
HIGH PRECISION

► The repeat precision of coupling structure in X, Y and Z directions is $\pm 2\mu m$, the total runout is 3µm.





FEATURES



positioning groove

arm

HIGH TORQUE TRANSMISSION AND **HIGH RIGIDITY**

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

Double faced positioning ► High bending strength and clamping.

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.









AWC JIG TOOL HOLDER

Taper: PSC & HSK, with the best bending strength and positioning accuracy.





PSC



- ▶ Used for machine tables with quick positioning and clamping system.
- ▶ If a machine doesn't have a built-in quick positioning and clamping system, customers can install manual or hydraulic clamping system on the machine table.



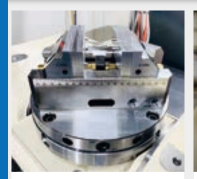




AWC JIG TOOL HOLDER



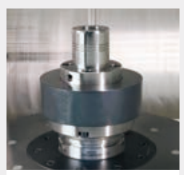
Product Clamping Application



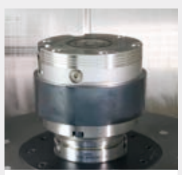
Workpiece clamped by self-centering vise



Workpiece clamped by three-jaw chuck



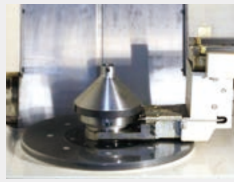
Workpiece clamped by hydraulic expansion toolholder



Workpiece clamped by quick change module

- ► Suitable for clamping round and square workpieces.
- ► Suitable for clamping round workpieces.
- ► Suitable for clamping all shapes of workpieces.

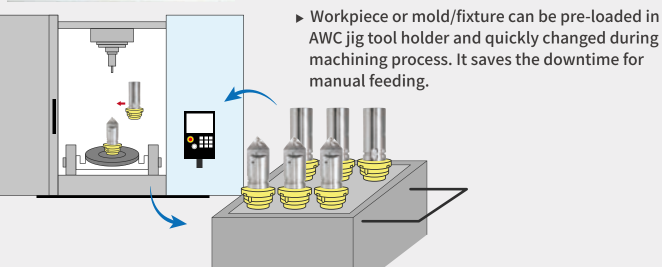
Improve Production **Efficiency**



- ▶ The tool clamping system of machine table can quickly clamp or change AWC jig tool holders to increase production efficiency.
- ▶ Scan the QR-CODE to watch a demonstration video.



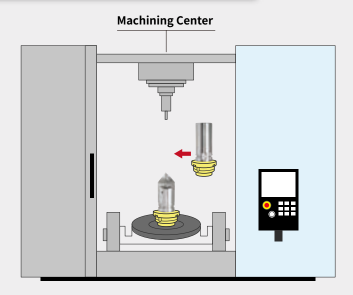




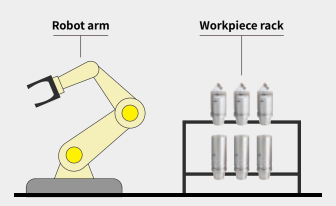
AWC JIG TOOL HOLDER



Support Automation System



▶ It's an indispensable choice to build automation system!



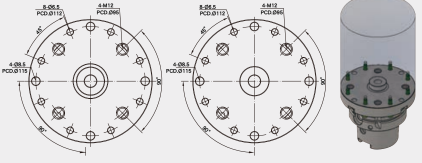
Use Touch Probe Holder for Accuracy Compensation



▶ It's recommended to use high-precision touch probe holder for workpiece positioning and size compensation to reduce manual operation errors, shorten the time for calibrating molds/fixtures, and ensure machining accuracy.

Various Clamping Methods

▶ There are 3 different sizes of screw holes on the face of AWC jig tool holder, which provides customers with various methods of clamping workpieces and molds/fixtures. Different screw hole sizes or quantities are also available for customization.

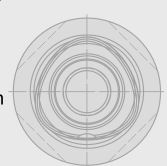


PSC WORKPIECE QUICK CHANGE SYSTEM



Hydraulic Type & Manual Type

- Quick positioning and workpiece clamping save the downtime for manual feeding.
- ➤ Workpiece can be clamped offline to decrease setting time in the machine and increase production efficiency.
- ► PSC triple-face contact structure has the best bending strength and superior repeat positioning accuracy(±2µm).
- Clamping force is inspected individually before delivery.



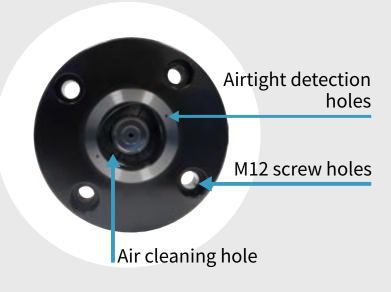


Hydraulic Type:

used for 4-axis and 5-axis rotary table.

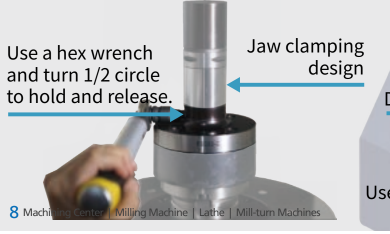
Optimum for Automation





Manual Type:

used for CNC 3-axis machining center table and 4-axis and 5-axis rotary table.





Used for table dimension 170mm~250mm.

PSC WORKPIECE QUICK CHANGE SYSTEM HYDRAULIC TYPE & MANUAL TYPE













PSC Blank

PSC/MLD Milling Chuck

PSC Adapter

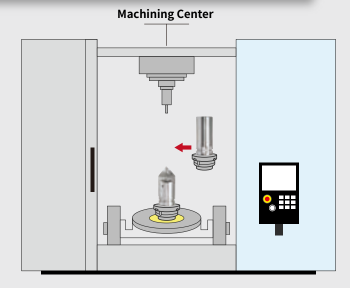
AWC Jig Tool Holder



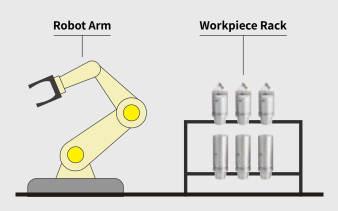




Support **Automation System**

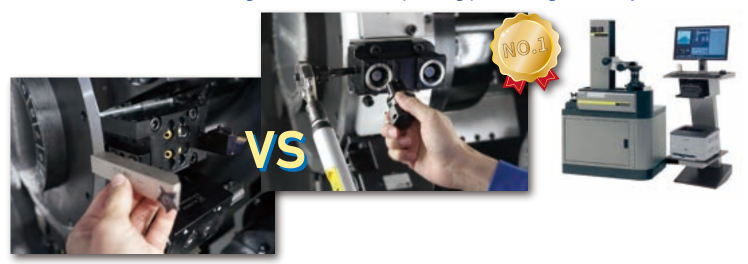


▶ It's an indispensable choice to build automation system!





▶ The jaw clamping design allows quick tool change and tool can be measured offline in advance, reducing downtime and improving processing efficiency.



► Applicable machine type: Turn-mill multitasking machine. Applicable industry: Automation, electronics and spare parts industries.



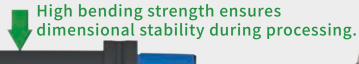




Clamping force is inspected

► Used with the PSC taper tools, which have the features of bending strength, and superior repeat positioning accuracy.







PSC SERIES ISO 26623-1

► Suitable for turning and center hole drilling and tapping.





PSC/DCLN



PSC/DTJN



PSC/DDJN



PSC/DWLN



PSC/PCLN









PSC/SCLC



PSC/SVJB









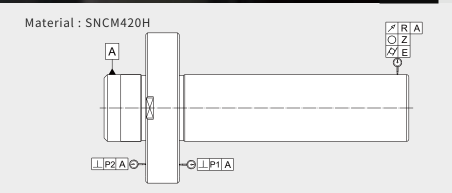






PRECISION TYPE

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



ROUNDNESS 1μm	
SURFACE ROUGHNESS	Ra < 0.15μm
RUNOUT ACCURACY	3μm
CYLINDRICITY	5μm

■ 100% GUARANTEED PRECISION:

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









What are the benefits of using **BMT Turret Master Bar?**

- Optimal for checking machine turret accuracy.
 - Checking turret accuracy maximizes machining performance and increases productivity.
 - Ensures the machining precision and prolongs the tool life.
 - Helps detect potential problems of turret/ equipment and saves downtime and costly repair cost.

Machining Performance

Tool Life

Machining Productivity





It's recommended to store in stock vertically to prevent deformation.

Every BMT turret master bar is delivered with an aluminum box for vertical storage.











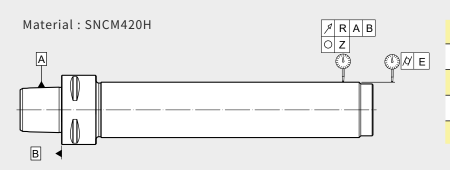








Regular inspection of machine spindles is an extremely important step to realize high precision machining!



TAPER SHANK PRECISION	AT2
ROUNDNESS	1μm
SURFACE ROUGHNESS	Ra < 0.15μm
RUNOUT ACCURACY	3µm
CYLINDRICITY	5μm

■ 100% GUARANTEED PRECISION:

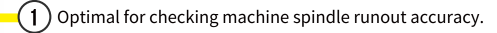
Every spindle master bar is inspected with high precision instrument and delivered with an inspection report. 100% quality guaranteed!











Checking spindle accuracy maximizes tool holder performance and increases productivity.

Ensures the machining precision and prolong the tool life.

Helps detect potential problems of spindle and saves downtime and costly repair cost.

Tool Holder Performance



Machining Productivity



Recommendation of storage:

It's recommended to store in stock vertically to prevent deformation.

Every spindle master bar is delivered with an aluminum box for vertical storage.











SOG SPINDLE ORIGIN GAUGE



► Regular inspection and calibration of spindle origin achieves premium machining quality.

► SOG is an important gauge to calibrate axial and radial

accuracy of CNC machines.

AVAILABLE TAPER









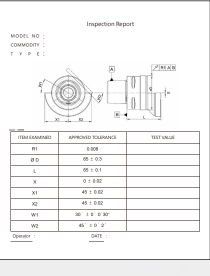




100% GUARANTEED PRECISION:

Every SOG spindle origin gauge is inspected with high precision instrument and delivered with an inspection report. 100% quality guaranteed!



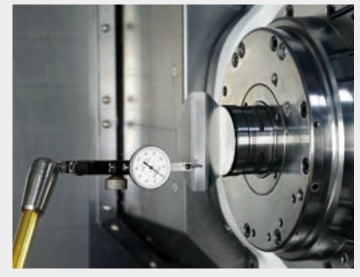


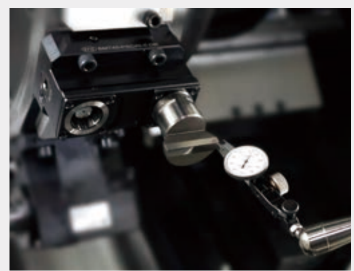


Application of SOG Spindle Origin Gauge

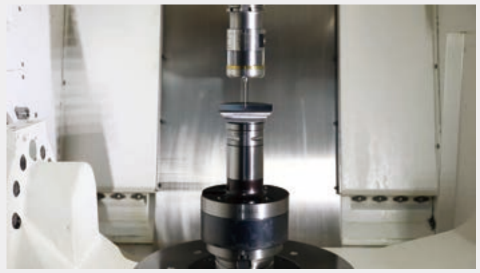
Calibrating spindle accuracy of mill-turn machines







Setting rotary table machining origin of 5 axis machining centers





Please keep attached inspection report properly as the basis while calibrating machines.

ATC ALIGNMENT TOOL SET



Guardian of Machine Accuracy

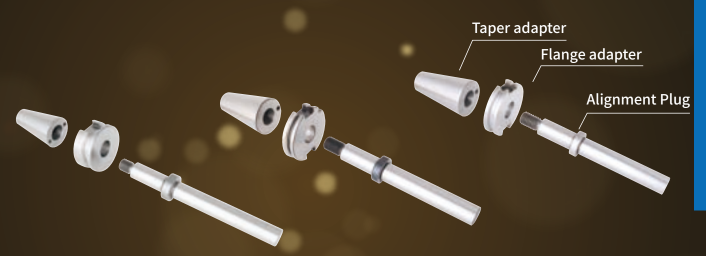
Used for checking ATC positioning accuracy between ATC arm and machine spindle, and between ATC arm and tool magazine.

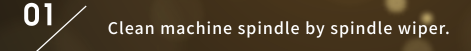
- ► Prevent tool holder tapers from abnormal wear.
- ► Detect the potential problems of machines and decrease the probability of machine breakdown.
- ▶ Prolong the use life of machine spindle.



INSTRUCTIONS FOR USE (SBT/SCAT/SDAT SERIES)









2

Assemble the taper adapter with pull stud and screw, insert taper adapter into spindle manually with screw and push machine controller button to clamp taper adapter, then loosen the screw.



Install the flange adapter into gripper of ATC arm and press machine controller button to move ATC arm to align with machine spindle.



Insert alignment plug into the holes of flange adapter and taper adapter for alignment.

If alignment plug can be inserted with ease and the movement is smooth, the alignment is done.

If alignment plug can't be inserted into the holes of flange

If alignment plug can't be inserted into the holes of flange adapter and taper adapter, or it is hard to be inserted, please contact your machine supplier to inspect and adjust the positioning accuracy of ATC arm.

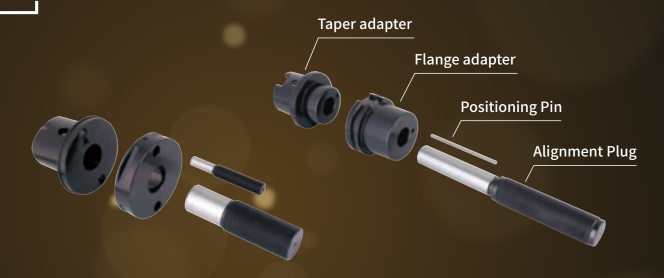


05

After completing alignment, unload alignment plug and flange adapter. Hold the taper adapter manually with screw and release it from spindle by pressing release button.

INSTRUCTIONS FOR USE (PSC & HSK SERIES)





Clean machine spindle by spindle wiper.



Insert the taper adapter into spindle manually and push machine controller button to clamp the taper adapter.

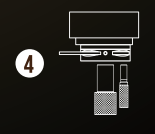


Install the flange adapter into gripper of ATC arm and press machine controller button to move ATC closer to machine spindle. Use positioning pin to adjust flange adapter to align position hole with taper adapter and spindle.



Insert alignment plug and positioning pin into the holes of flange adapter and taper adapter for alignment. If alignment plug and positioning pin can be inserted with ease and the movement is smooth, the alignment is done. If alignment plug and positioning pin can't be inserted into the holes of flange adapter and taper adapter, or it is hard to be inserted please centact your machine supplier. hard to be inserted, please contact your machine supplier

to inspect and adjust the positioning accuracy of ATC arm.



After completing alignment, unload alignment plug, 05 positioning pin and flange adapter. Hold the taper adapter by hand and remove it from spindle by pressing releasing button.



ASSEMBLY DEVICE TWO-WAY TYPE HSK-A





STABLE

HIGH RIGIDITY

- The body and tool pot are precisely machined, so it allows stable and firm mounting.
- The horizontal tool pot has a patented heightened design, making tool assembling and dismounting more stable.

The quick positioning design helps users to quickly place HSK-A tool holders on HSK-A assembly device in a correct way.



PATENT DESIGN

PAT NO.

TW M614470

TW M614781

CN ZL201922325128.6

CN ZL202120822487.7

CN ZL202120822431.1

JP 3233841

CN 202021103718

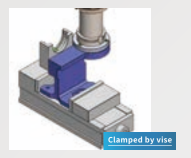
US 11440150



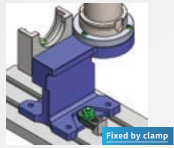
- Superior performance for installing and uninstalling accessories in long-reach or heavy holders.
- The crossbar design of vertical tool pot helps with tool holders positioning and prevents

slippage.

- Nodular-cast-iron base has strengthened rigidity.
- The design of bottom seat is patented, which can be fixed not only on the workbenches, but also in machines by vises or clamps.









ASSEMBLY DEVICE





TWO-WAY TYPE-7/24 TAPER SERIES

STABLE

HIGH RIGIDITY

- The body and tool pot are precisely machined, so it allows stable and firm mounting.
- The horizontal tool pot has a patented heightened design, making tool assembling and dismounting more stable.

PATENT DESIGN

PAT NO.

TW M614470

CN ZL201922325128.6

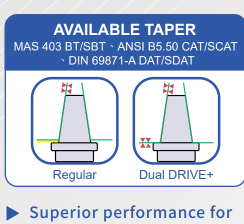
CN ZL202120822487.7

JP 3233841

DE 202021103718

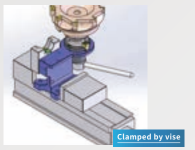
US 11440150

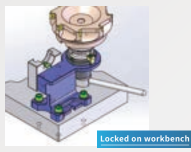


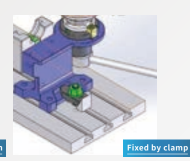


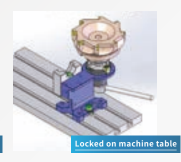
installing and uninstalling accessories in long-reach or heavy holders.

- Nodular-cast-iron base has strengthened rigidity.
- The design of bottom seat is patented, which can be fixed not only on the workbenches, but also in machines by vises or clamps.









ASSEMBLY DEVICE ROLLER BEARING TYPE





STABLE

HIGH RIGIDITY

USER-FRIENDLY

- ► The body and tool pot are precisely machined so it allows stable and firm mounting.
- Nodular-cast-iron base has strengthened rigidity.
- No direction restriction, making it easy to clamp.

PAT. NO. TW M621995 JP 3236278 **DE** 202021003893 CN ZL202122878903.8



Compatible with HSK-A/E/F/T type tool holders and PSC tool holders.

AVAILABLE TAPER

Use roller bearing to fix the tool holder flange, so the taper can remain free of contact.





Reminder:

- The tolerance of the tool holder flange OD must be within h10.
- Roller bearing type is not suitable for drawbar clamping holders. For the use of drawbar clamping holders, it's recommended to use two-way type assembly device.

PSC LIVE CENTER







ISO 26623-1

Bearing axial force (thrust force) 2,100 kgs

Bearing radial force

(load capacity)

2,930 kgs

Features of **PSC POLYGONAL TAPER:**

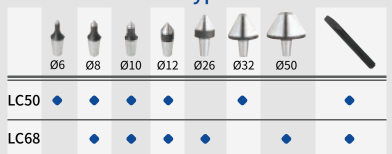
- ► Triple-face contact structure with the best bending strength.
- Superior repeat positioning $accuracy(\pm 2\mu m)$.

The special waterproof cap design can prevent the cutting fluid from penetrating the center to prolong the use life.

Max. revolution: 4,500 RPM

With the design of tip exchangeable. The runout accuracy of the PSC Live Center used with the tip is within 5µm.

Tips are attached according to PSC Live Center type:



Applicable machine types:

CNC lathe, Turn-mill multitasking machine, special purpose machine and 4/5-axis vertical machining machine with tailstock.



Applicable machining:

- ► Long shaft workpiece
- ►Medium & heavy turning
- **►**Milling

PSC Live Center Application:

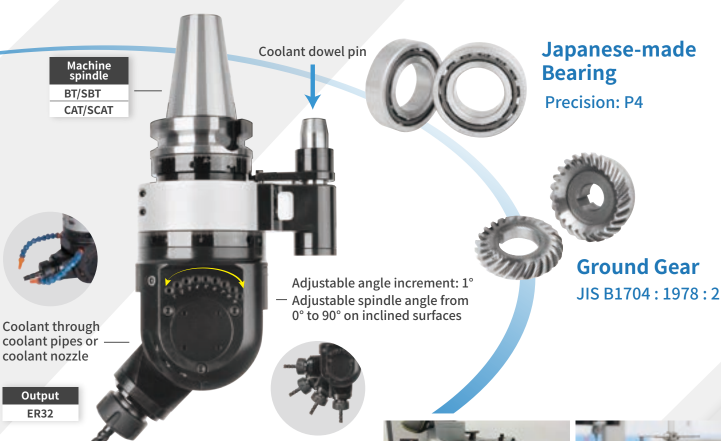




SAU ANGLE HEAD HOLDER



萬向銑削頭 [UNIVERSAL TYPE]



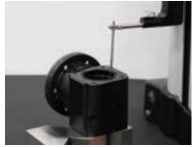
- ► Max. revolution: 4,000rpm.
- Max. torque: 40N-m.
- ► Max. coolant pressure: 20 kgf/cm² (100PSI).
- ► ATC is available for all angle head series.



Measuring precision of angle



Circular sunout: ≦20μm Angularity: ±8μm



Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25μm

SAR ANGLE HEAD HOLDER





大鋼炮銑削頭



Japanese-made Bearing

Precision: P4

Ground Gear JIS B1704:1978:2

Coolant through coolant nozzle

Output
SBT30
PSC50
ER40
MLD32
FMA25.4

BT/SBT CAT/SCAT DAT/SDAT



- Max. torque: 50N-m.
- Max. coolant pressure: 7kgf/cm2(100PSI).
- ▶ ATC is available for all angle head series.



Circular runout: ≦20µm Angularity: ±8μm



Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25µm

SAC ANGLE HEAD HOLDER





中鋼炮銑削頭





Japanese-made Bearing

Precision: P4



JIS B1704:1978:2

Output ER16/20/25/32 SK310/16 FMB22/FMA25.4 SCA22/25.4

- Max. revolution: 3,000rpm.
- Max. torque: 25N-m.
- Internal coolant not available.
- ATC is available for all angle head series.



Circular runout: ≦20µm Angularity: ±8μm



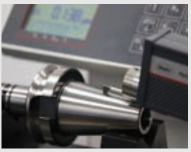
Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25μm

SAM ANGLE HEAD HOLDER





小鋼炮銑削頭

Coolant dowel pin

Coolant feed through spindle

CN PAT NO. ZL202222671204.0 J P PAT NO. 3240336



DAT/SDAT HSK



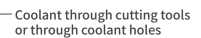
Japanese-made Bearing

Precision: P4



Ground Gear

JIS B1704:1978:2





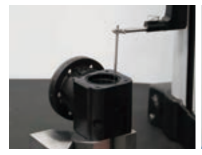
PRO-E16/20/25/32



- Max. torque: 20N-m.
- Max. coolant pressure: 7 kgf/cm² (100PSI).
- ► ATC is available for all angle head series.



Circular runout: ≦20µm Angularity: ±8µm



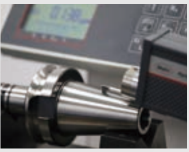
Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25μm

SAG-D ANGLE HEAD HOLDER



雙頭龍銑削頭 [FOR DUAL SIDE MACHINING]

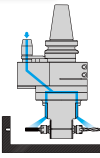






Japanese-made Bearing

Precision: P4



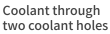
Ground Gear JIS B1704:1978:2



Direction of rotation:

S1- opposite to machine spindle

S2-same as spindle







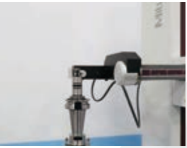
- Max. torque: 15N-m. ▶ Max. coolant pressure: 7 kgf/cm² (100PSI).
- ATC is available for all angle head series.



Circular runout: ≦20μm Angularity: ±8µm



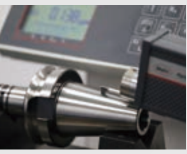
Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25μm

SHG ANGLE HEAD HOLDER



小徑銑削頭





Japanese-made Bearing

Precision: P4

Ground Gear

JIS B1704: 1978: 2

DE PAT NO. 202021100353 CN PAT NO. ZL202022589176.9

TW PAT NO. M617869

DE PAT NO. 202022101763

JP PAT NO. 3237391

US PAT NO. US11548110

- Suitable for drilling, tapping, light milling, and machining stepped workpiece or workpiece with ID size more than Ø60.
- Max. revolution: 3,000rpm.
- ▶ Recommended cutting depth (Ap) \leq 2mm.
- ► Max. torque: 15N·m.
- Internal coolant not available.
- Rotating direction opposite to machine spindle.
- Workable for ATC system.



Circular runout: ≦20µm Angularity: ±8μm



Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25µm

SAG ANGLE HEAD HOLDER



小徑銑削頭 【SLIM TYPE】

Coolant dowel pin



Japanese-made Bearing

Precision: P4

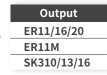


Coolant through two coolant holes



Ground Gear

JIS B1704:1978:2







- Max. torque: 10N-m.
- Max. coolant pressure: 7 kgf/cm² (100PSI).
- ATC is available for all angle head series.



Circular runout: ≦20µm Angularity: ±8μm



Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25μm

SAD ANGLE HEAD HOLDER





小徑銑削頭 【SLIM TYPE】



Japanese-made Bearing

Precision: P4

Ground Gear

JIS B1704:1978:2

Slim design, for deep hole machining.

Output EBL8 SK310

BT/SBT HSK-A

- Max. revolution: 6,000rpm.
- Max. torque: 10N-m.
- Internal coolant not available.
- For drilling, tapping and light milling.
- ATC is available for all angle head series.



Circular runout: ≦20μm Angularity: ±8μm



Measuring precision



Roundness: 2µm



Taper tolerance: <AT3



Surface roughness: Ra<0.25µm

SMG NON-PULLOUT MILLING CHUCK



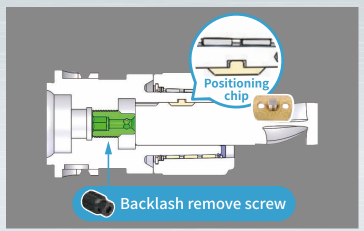


Firmly clamp the tool, ideal for machining

difficult-to-cut materials like titanium and nickel alloys.



- Patented positioning chip and backlash remove screw firmly clamp the tool, and effectively prevent tool slippage and pullout during manufacturing process.
- ▶ Used with standard Weldon tools (ISO3338-2, JIS B4005, DIN1835).
- ▶ SMG designed with 3 coolant grooves delivers coolant to improve metal chips removal and prolong tool life.













USC ULTIMATE SIDE CLAMPING CHUCK

Quick tool change

► Clamp/Unclamp from the side. Quick tool change!

► Internal **gear** design, which drives the collet to change the tool.



Machining Property Rigidity

The enlarged neck of the tool holder improves machining rigidity.

Reducing Interference

The USC design w/o nut is good for interference reduction.

Balance G2.5 25,000RPM



Effectively removes metal chips, extends tool life and improves surface finish of workpiece.









Superior interchangeability with ER collets.

Optimized design improves machining stability.

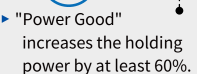
- ► The design of straight parts above and below the thread makes PRO-E tool holders have better contact with clamping nuts to achieve higher runout accuracy.
 - SALE MARKETHE SEALE
- ➤ The enlarged design of holder ID hole optimizes the coverage of ER collet, shortens the tool overhanging length and improves runout accuracy and machining stability.



► Can use with ERS metallic sealed collets for coolant tools; coolant pressure can be up to 150 bar. Coolant collets FID and FOD type are also available.

- ► Assembled with all ER collets.
- ER collets must conform to
- ISO 15488 standard.







The clamping nut is without slots for reducing the windshear and noise. The best choice for high speed machining.

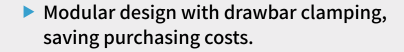
SFS SERIES





HIGH PRECISION

FOR 5 AXIS MACHINING



► Two types of extension made from hot work die steel (SFS) and heat resistant steel (MFS) are available.

Slim-fit shrink extension is available with S type and R type.

S Type: thickness 1.5mm

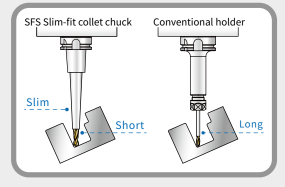
Avoid interference

R Type: thickness 2.25mm~4mm



High rigidity

Perfect design for 5-axis machining.



Used for coolant -through cutting tools.

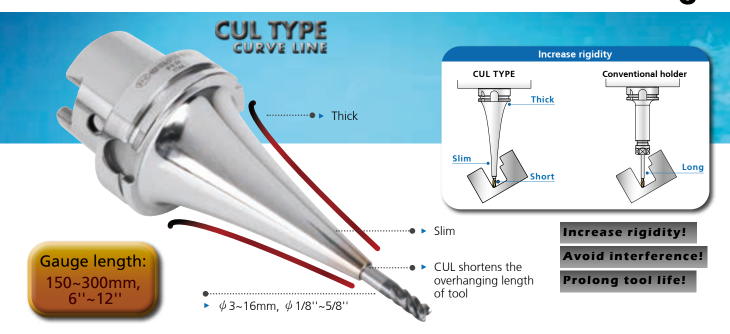
The pull stud used for BT30/SBT30xSFS Slim-fit collet chuck is ONE PIECE design with draw bolt. If you have a demand for customized pull studs, please contact our sales personnel.



SFC SHRINK FIT CHUCK CUL TYPE / CP TYPE



Perfect design for 5-axis machining!





[with 3 coolant holes]

[with 2 coolant holes]

- Coolant fluid from 3 coolant holes concentrates on tools, optimizing heat dissipation and chip evacuation, and ensuring better surface finish of workpiece.
- ▶ The CP type of 3 coolant holes allows internal holes to expand evenly free from deformation and maintain good runout accuracy, extending the use life of holder.





► CUL TYPE

3 coolant holes allow more even hole expansion!

FMH-SDG FACE MILL ARBOR





Face Milling Cutter



KFMC 45°



SFMC 45°

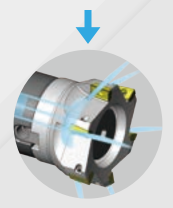


IFMC

► Cutter with coolant holes



► Screw with coolant flutes



BUILT-IN DAMPING MECHANISM SILENT DAMPING GENIUS BORING SERIES









Silent Damping Genius is an anti-vibration technology for long overhanging and deep cavity operations.



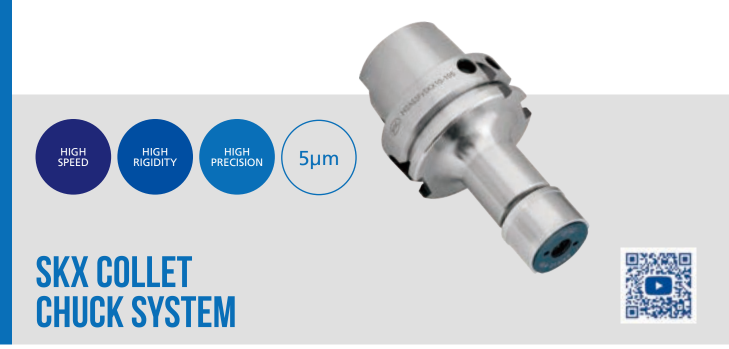


Silent Damping Genius equipped with damping mechanism eliminates vibration, improves workpiece surface finish, roundness, tool life, maintains spindle precision, and increases the overall production efficiency!





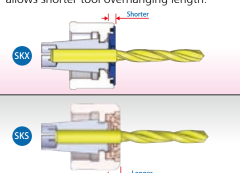
- The closer vibrating point gets to the damping mechanism, the higher damping effect will be
- To maintain runout accuracy, all damping products need to be placed upright in stock.



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.

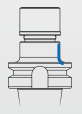


Special SKX sealed cap holes avoid the problem of slipping when fastening.











► SKX tool holders and collets are exchangeable with other brands.

The OD of SKX nut is the same with other brand, so it's workable with other brand spanners.









STA SYNCHRONIZED TAPPING HOLDER





One of SYIC products patented by US invention.

PAT. NO. TW I615223 J P 3203456 D E 202016100106 U S 9796059 C N ZL201620889099.X Modular design: tap holder body with adapter is modular design, lowering purchase cost.

▶ Internal steel component allows the micro-compensation for the misfeed of spindle ballscrew and overload.Improve tapping quality and tap life. Optimum male and female threaded fitting is achieved due to the premium design!



If interference occurs, longer adapter can be custom made.



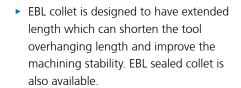
Coolant-through is available with coolant pressure up to 70 bar. STA has long use life even the synchronized micro-compensation mechanism is used at high coolant pressure.

The tap use life is increased by at least 2 times compared to traditional tapping system.

Tap capacity ► M3~M5 ► M3~M16 ► M3~M6 ► M6~M18 ► M3~M12

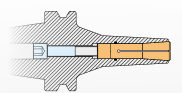


Taper option: BT/SBT, CAT/SCAT, DAT/SDAT, HSK, PSC, ISO30 and straight shank.





► The optimized design of thicker neck improves the machining rigidity and eliminates vibration.



► Comparison:

Cutting Data

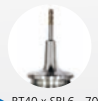
Material: S45C

S: 4500rpm

F: 500mm/min

Ap: 12mm

Ae: 0.3mm



▶ BT40 x SBL6 - 70



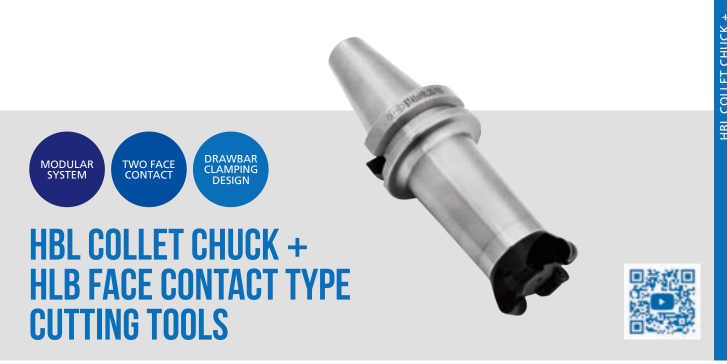
Surface Roughness Ra: 1.695µm

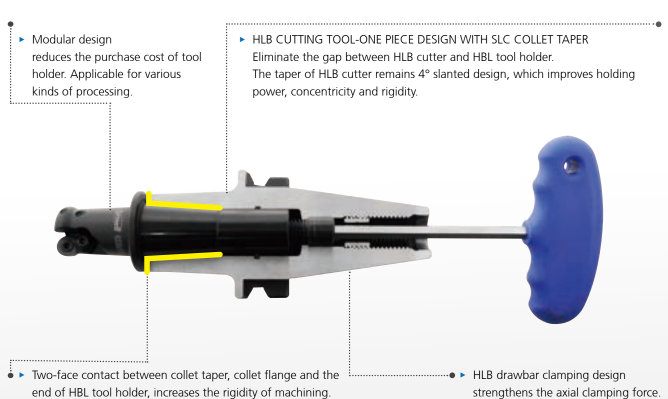


EBL

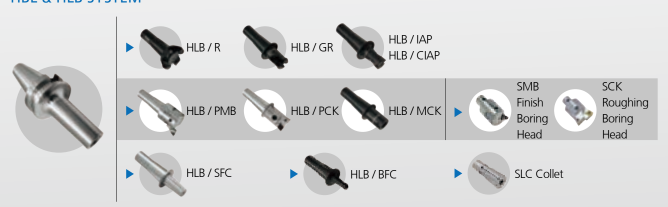
Surface Roughness Ra: 0.216µm







HBL & HLB SYSTEM



QUICK CHANGE TAPPING CHUCK





QUICK CHANGE TAPPING CHUCK

TAPPING COLLET

*with length compensation on tension and compression

*with safety clutch mechanism

- 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.

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.

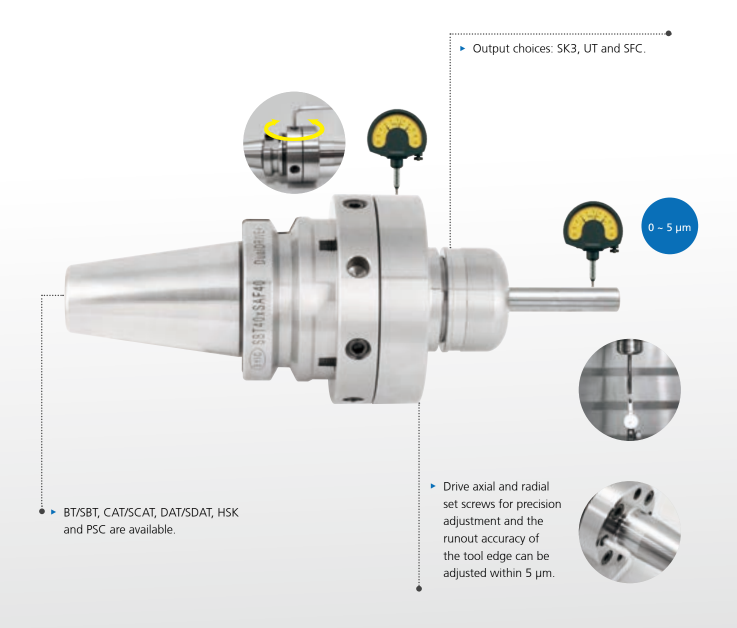


Tapping collet and tap

- 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.













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.



Conventional Tool Holders



New Tool Holders

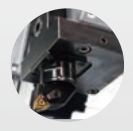
POLYGONAL TAPER (ACCURATE POSITIONING)

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



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.





CUSTOM MADE AVAILABLE UPON REQUEST

► 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



One-Piece Tool Post



PSC / MWLN



PSC / DTJN



PSC / MDJN



One-Piece Tool Post



PSC / SPD High Speed Drill



PSC / SLN Side Lock End Mill Holder



PSC / SFC Shrink Fit Chuck



PSC / SCLC



Internal Boring Bar



PSC / ER Collet Chuck



ER Collet



ER Sealed Collet



Nut











PSC ONE-PIECE BORING SYSTEM

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

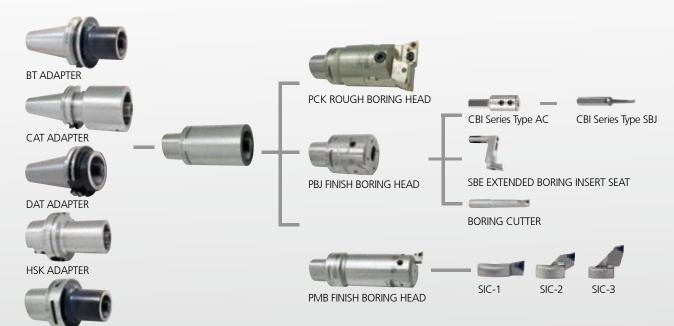


► Modular design: applicable for different spindles with the converting of adapters and convenient to change different PSC one-piece boring heads.

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



▶ 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







SMU BLACK KNIGHT FINISH BORING HEAD



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.



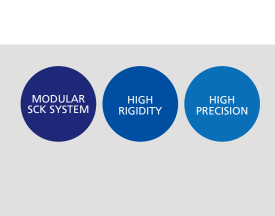


Precision adjustment.

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

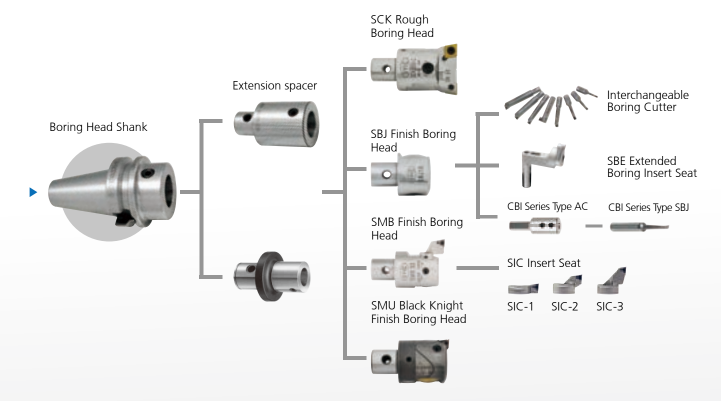
Balance adjustment according to the boring diameter can be done; max. speed of revolution: 1,200rpm.







ROUGH BORING



ROUGHING TWIN ADJUSTMENT BORING HEAD

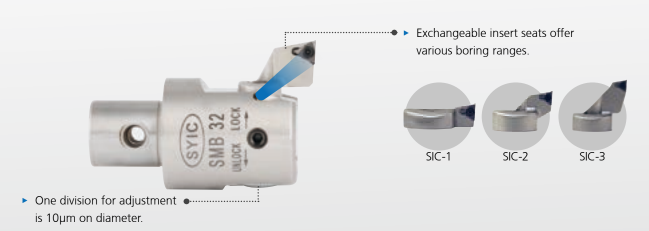




SBJ BORING HEAD FOR FINISHING



SUPER MICRON EXCHANGEABLE FINISH BORING HEAD



MQL TECHNOLOGY

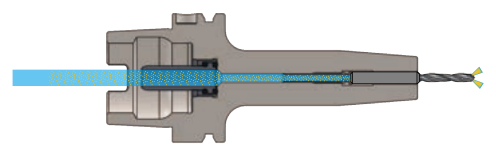
What is MQL?

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:

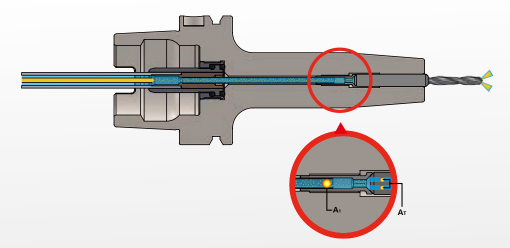
MQL-a type: 1 channel

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.

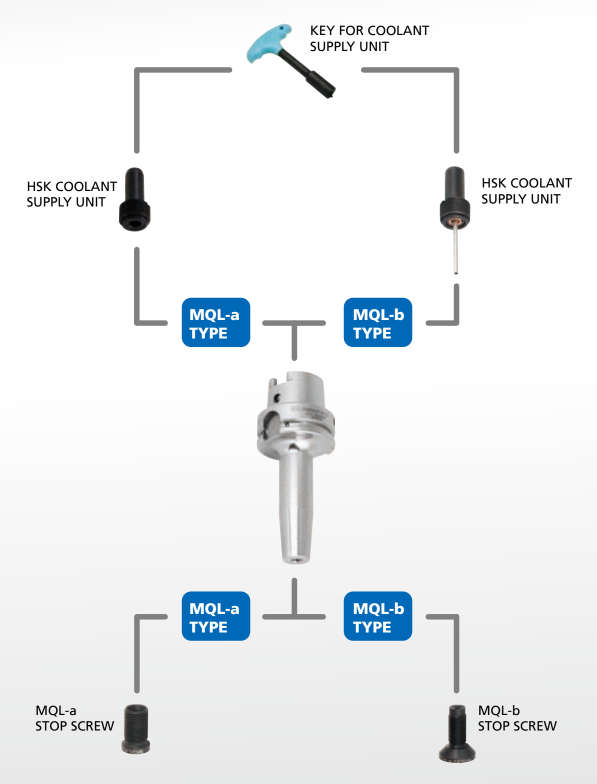


A 1	Ат	
mm ²	mm ²	
2.01	0 ~ 1.6	
4.15	1.4 ~ 3.0	
9.08	2.5 ~ 6.5	
16.62	5.5 ~ 16.6	
$1xA_T \stackrel{?}{\leq} \leq A_1 \leq 4xA_T \stackrel{?}{\leq}$		

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 A₁ (mm²) and the sum of tool coolant channels' cross-section A_T (mm²) should be 1:1 to 4:1. It is recommended to use the combination with the ratio the closest to 1:1.

APPLICATION DIAGRAM



Reminder:

[▶] Shrink Fit Chuck MQL-a Type and Shrink Fit Chuck MQL-b Type are assembled with stop screw and coolant supply unit as standard accessories. Shrink Fit Chuck MQL type is "the holder body" without any accessories, and the stop screw and coolant supply unit should be ordered "separately".



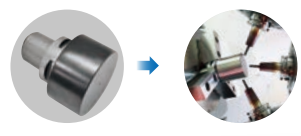


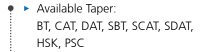
BLANK SERIES

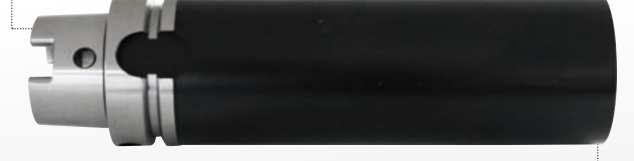


MAKE YOUR OWN TOOL

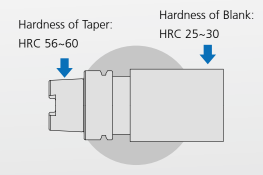
▶ Blanks allow users to process the shapes they want.





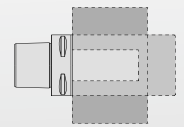


DIFFERENT HARDNESS POSSIBLE



CUSTOM MADE ACCEPTED

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





FEATURES

- **7:24:** ISO 15, 20, 25, 30, 40 BT 30, 40 DAT 30, 40
- HSK: HSK 25, 32, 40
- Without key-ways.
- Light cutting.
- While tool change, spindle needn't be positioned.

ER COLLET CHUCK (M TYPE)







power improved by 60%!









SFC SHRINK FIT CHUCK









Slim design avoids interference.

SBL SLIM-FIT COOLET CHUCK

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









Shrink Fit Face Milling Cutter No Gap



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







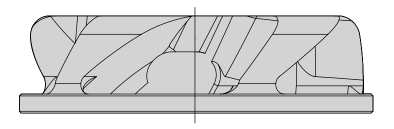




FNER FAN NUT

FEATURES



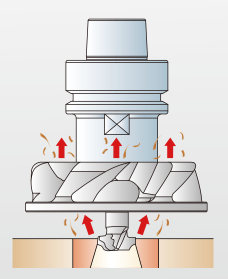


- Special design of fan blade shape facilitates dust removal to 99.8%.
- ▶ Improve the evacuation of wooden dust, extend tool life and increase efficiency.
- ► Can be used for standard ER collet chucks, easy to operate.
- ▶ The special surface treatment of POWER GOOD nut enhances the clamping force.
- ▶ 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.

TYPE
FN-ER32-B
FN-ER40-B
FN-EOC25



Automatic chip cleaning

Center coolant through

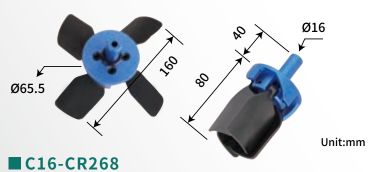
Improve workplace safety

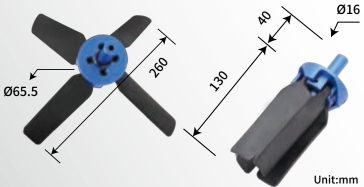


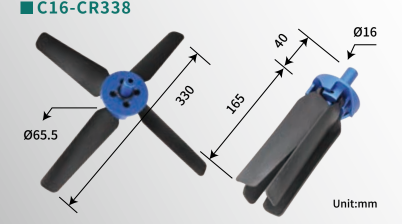
Cleaning metal chips and coolant is no more a nightmare!

Automatic cleaning saves labor, time and improves workplace safety.

■ C16-CR168







Model No.	408-008-000
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.	408-008-001
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.	408-008-002
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.

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Before vs. After







- 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.
- Capable of center coolant through, removing metal chips and coolant effectively.
- 6 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.

MEMO







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