

CNC SWISS TYPE AUTOMATIC LATHE





High-spec and Compactness

01

A New Generation Machine Specialized in Small Diameter Processing from Star Micronics



Condensed high-spec technology fulfilling updated needs by new design idea

State-of-the-art small diameter processing is made possible by yet another evolution of design by Star Micronics. The single gang type tool post is laid out vertically to save space which is a new design concept. The combination of a 5-spindle cartridge-type cross drilling unit and the backworking 6-spindle unit with Y-axis control offers a variety of multi-processing activities. At the same time, the main spindle and faster power-driven tools are designed to optimize small diameter processing. The debut of the SL-7/10 with its compact body and high performance marks the arrival of the new generation of small diameter processing special models for you.



02



CNC SWISS TYPE AUTOMATIC LATHE

- Machine composition :
- Main spindle
- Sub spindle
- Gang type Tool post
- Cartridge-type 5-spindle cross drilling unit
- Backworking 6-spindle unit with Y-axis control





TOOLING SYSTEM

Tool holder	Turning tool	6 tools
Sleeve holder	Front-end stationary tool	4 tools or 6 tools
(Cartridge Type)	Rear-end stationary tool	4 tools or 6 tools
Power-driven tool	Special tool for cross drilling :	1 tools+Cartridge type (4pos.)
Backworking 6-spindle unit	Stationary tool	Max.6 tools
with Y-axis control	Power-driven tool	Max.4 tools

We have optimized small diameter processing through enhanced precision, functionality, and productivity wherever possible.

+

In Pursuit of Higher Functionality and Performance

Main Tool Post with 5-spindle Type **Cross Drilling Unit**

+

The main tool post with a 5-spindle type cross drilling unit provides four cartridge positions to mount various tool units for a wide variety of processes.



A Stepcycle Is Equipped as Standard for **Effective Chip Breaking**

All you have to do is follow the flow chart and set the command coefficient based on the processing conditions (surface speed and feed rate).

Chip Breaking





% For A6061 material for 2.0 mm cutting, surface speed at 100 m/min, and feed rate at 0.03 mm/rev

Motors with Higher Power	
	_

High-output motors provide ample power for machining.

 Main spindle motor 	3.7⁄5.5kW
 Cross machining tool motor 	1.0/1.2kW
 Backworking tool motor 	1.0/1.2kW

A Backworking Tool Post that Expands the Range of Multi-Processing Tasks

The tool post is specially designed for a 6-spindle backworking unit with Y-axis control. This expands the variety of backworking processes with mounted power-driven tool units (up to four positions) or coolant-through tools.



A Wider Pitch Between Tools on **Backworking Tool Posts**

A backworking tool post laid out in three rows of two spindles side by side provides a wider pitch between the tools which reduces the constraints of adjacent tools for more flexible tooling.



Optimized Spindle Speed for Small Diameter Processing

		*With fixed G.B
 Main spindle 	18,000min ⁻¹	*
 Sub spindle 	12,000min ⁻¹	
Cross machining tool	12,000min ⁻¹	
 Backworking tool 	12,000min ⁻¹	

Realization of Higher Rigidity and Precision

Main and Sub Spindles Designed for High **Accuracy Indexing**

The main spindle with a built-in motor and the belt-driven sub spindle with a built-in sensor ensure high accuracy indexing.

Sensors Correct Thermal Displacement

Sensors in various parts of the machine enable highly accurate and flexible corrections of thermal displacement.

Improved Operability and Workability

Optimally Angled Operation Panel

The 10.4-inch color LCD and the operation panel angled toward the operator improve visibility during operations.



Ejects Workpieces During Stoppages

The ON/OFF switch on the product conveyor allows you to eject a workpiece even when the machine has stopped running.



+

+



Mechanism and Structure to Control Heat

The motor for cross machining is equipped with a cooling fan, and the pedestal is covered with sheet metal to avoid direct contact with coolant to prevent overheating.

A Backworking Tool Post with High Rigidity

The tool post for backworking is specially designed to withstand loads and to ensure the rigidity of the backworking 6-spindle unit with Y-axis control.

Flip-up Door

A flip-up door with a large opening in the cutting chamber provides ample workspace.

Operation and Work Support Software Has Been Expanded

- An automatic backup function enables the restoration of parameters and programs.
- Useful functions to support the setup are provided. The tool unit screen lets you review the tool unit dimensions to be mounted, and the batch program data input/output screen enables the management of various types of data including geometry offset.

Multi-Path Program Management Screen

You can input, output, copy, and delete programs with the same program number (or name) in a batch on all paths.

Batch Program Data Input/Output Screen

Use this screen to input or output the selected program with tool unit data, geometry offset data, and wear offset data in a batch.

Tool Unit ID No. Input Screen

The tool unit ID No, can be registered at the tool position number where the tool unit is to be mounted while checking the shape and dimensions of the tool unit

OCounter Screen

The count, preset values, and cycle time can be reviewed on this screen. The estimated time to reach the count incorporating the time needed to replace materials can also be checked. Inputting the stock length and remnant length calculates the amount of materials required.







2.41	n a (m. 100)
COUNTER PRESET COUNT TOTAL	<mark>ла</mark> Эсосос В Я
	10 a 10
210 III II 4 200 II 100	1001 1001 1001 1001 1001 1001 1001 100
	Le nor a la cara a Bran interna an la cara a De nor a la cara an la cara a





TOOLING SYSTEM Cartridge-type 5-spindle cross drilling unit





Tool Units

05





3-spindle counterface drilling unit

4-spindle sleeve holder









Tool Units

Skewed hole processing unit

Thread whirling unit

Slotting unit

Gear hobbing unit

TOOLING SYSTEM Backworking 6-spindle unit with Y-axis control







Drill sleeve



Cross drilling unit



06

Specialized coolant-through tool unit



Slotting unit

Standard Machine Specifications

	ltem	Specifications	
Max. machining diameter		φ10mm(25/64in)	
Max basdataak	Stationary G.B. type	135mm(5-5/16in)	
stroke	R.G.B. type	105mm(4-9/64in)	
	R.M.G.B. type	75mm(2-61/64in)	
Test	Number of tools	6 tools	
1001	Tool shank	🗌 8mm / 🗌 10mm	
	4-spindle	ϕ 16mm(5/8in)×4 tools	
	0 animalla	ϕ 16mm(5/8in)×4 tools	
Sleeve holder	6-spindle	Ø22mm(55/64in)×2 tools	
	Max. drilling capability	φ6mm(15/64in)	
	Max. tapping capability	M5×P0.8	
	Number of tools	Cross milling 1 tools(ER11) + Cartridge type 4 positions	
Downer	Max. drilling capability	φ5mm(3/16in)	
rower driven ettechment	Max. tapping capability	M4×P0.7	
unvenattachment	Spindle speed	Max.12,000min ⁻¹	
	Drive motor	1.0kW(continuous) / 1.2kW(5min./30%ED)	
Rapid feed rate		35m/min (X1, X2,Y1, Z1, Z2), 15m/min (Y2)	
Main spindle indexing angle		C-axis control	
Stationary G.B. type		Max.18,000min ⁻¹	
Iviain spindle speed	R.G.B. type	Max.15,000min ⁻¹	
Main spindle motor		3.7kW(continuous) / 5.5kW(10min./25%ED)	
Coolant tank capacity		109 l	
Dimensions (W×D×H)		1,865×795×1,815mm	
Weight		1,600kg	
Power consumption		3.8kVA	
A-weighted sound pressure : note-1		Max.74dB(A)	

Backworking Attachment Specifications

Item			Specifications	
Max. chucking diameter			¢10mm(25/64in)	
Max. length for front ejection			70mm(2-3/4in)	
Max. parts projection length			20mm(25/32in)	
	Number of tools		6 tools	
	Max. drilling capability	Stationary tool	φ6mm(15/64in)	
D I		Power driven tool	φ5mm(3/16in)	
Back 6-spindle unit	Max. tapping capability	Stationary tool	M5×P0.8	
o spinalo unit		Power driven tool	M4×P0.7	
	Power-driven a	tt. spindle speed	Max.12,000min ⁻¹	
	Power-driven att. drive motor		1.0kW(continuous) / 1.2kW(5min./30%ED)	
Sub spindle indexing angle			C-axis control	
Sub spindle speed			Max.12,000min ⁻¹	
Sub spindle motor			0.55kW(continuous) / 1.1kW(15min./40%ED)	

*The specification value depending on the type of sub-spindle chuck. Please confirm the details with the sales manager.

External Dimensions and Floor Space



*Design features, specifications and technical execution are subject to change without prior notice *This product is an export control item subject to the foreign exchange and foreign trade laws. Thus, before exporting this product, or taking it overseas, contact your STAR MICRONICS dealer.

STAR MICRONICS CO., LTD. **Machine Tools Division**

1500-34 Kitanoya, Misawa, Kikugawa, Shizuoka, 439-0023 Japan TEL.+81-537-36-5594 FAX.+81-537-36-5607

http://www.star-m.jp/eng/

Star CNC Machine Tool Corporation 123 Powerhouse Road, Roslyn Heights,NY11577,U.S.A. TEL.+1-516-484-0500 FAX.+1-516-484-5820

Star Micronics GB Limited Unit 1 Riverlands Business Park Raynesway DERBY DE21 7BZ TEL+44-1332-86-44-55 FAX+44-1332-86-40-05 Star Micronics GmbH

Robert-Grob-Str.1,D-75305 Neuenbürg,Germany TEL.+49-7082-7920-0 FAX.+49-7082-7920-20

 Star Micronics AG

 Lauetstrasse3, CH-8112 Otelfingen, Switzerland

 TEL.+41-43-411-60-60
 FAX.+41-43-411-60-66

 Star Machine Tool France

 90 Allee de Glaisy,ZI,74300 Thyez Haute Savoie,France

 TEL.+33-450-96-05-97
 FAX.+33-450-96-91-54

Standard Accessories and Functions

- 1. CNC unit FANUC 32i-B
- 2. Operation panel 10.4-inch color LCD display
- 3. Pneumatic unit
- 4. Coolant level detector
- 5. Automatic centralized lubrication unit
- 6. Door interlock system
- 7. Cs contouring control (Main / Sub)
- 8. Spindle clamp unit (Main / Sub)
- 9. Revolving guide bush unit
- 10. Drive unit for revolving guide bush
- 11. Air purge for revolving guide bush
- 12. Main / Sub collet
- 13. 6-station tool holder (□8 mm or □10 mm)
- 14, 4-spindle sleeve holder
- 15. 5-spindle cross drilling unit 16 Broken cutoff tool detector
- 17. Backworking attachment
- 18. Back 6-spindle unit
- 19. Drive unit for power-driven (6-spindle backworking unit)
- 20. Sub spindle air purge unit
- 21. Sub spindle air blow unit
- 22. Parts ejection detector
- 23. Work light
- 24. Leakage breaker

Optional Accessories and Functions

- 1. Manual pulse generator
- 2. Coolant flow detector
- 3. Check valve
- 4. Parts conveyor
- 5. Parts receptacle in Machine
- 6. Oil pan cover
- 7. Water separator
- 8. Oil mist filter
- 9. Beacon
- 10. Main spindle inner tube
- 11. Rotary magic guide bush unit
- 12. Parts ejector (Spring type)
- 13. Parts ejector (Air cylinder type)
- 14. Parts ejector with guide tube
- 15. Product separator system, A-type 16. Coolant unit (2.5MPa/0.7MPa)
- 17. Coolant unit signal cable
- 18. Coolant unit power cable
- 19. Coolant valve
- 20. Coolant pipings
- 21. Coolant pump with defoaming function
- 22. 400 W coolant pump
- 23. Automatic bar feeder interface
- 24. LAN/RS232C interface
- 25. Chip conveyor interface
- 26. Transformer
- 27. Transformer CE marking version
- 28. CE/UKCA marking

Note)

The machining capacities apply to SUS303 material. The machining capacities may differ from listed values depending on the machining conditions, such as the material to be machined or the tools to be used.

note-1 :
 Measures conforming to ISO standard.
 A-weighted sound pressure is a general assessment standard characteristic that corrected the sound level to human acoustic sense.



Shanghai Xingang Machinery Co.,Ltd. 2F, 229 Fute Rd.N. The China (Shanghai) Pilot Free Trade Zone TEL.+86-21-5868-2100 FAX.+86-21-5868-2101
 Star Micronics (Thailand) Co., Ltd.

 289/23 M.13 Soi Kingkaew 25/1, Kingkaew Rd., T. Rachathewa A.Bangplee Samutprakam 10540, Thailand

 TEL_+66-2-186-8945-47
 FAX_+66-2-183-7845



73 Galaxy Blvd. Units 16 & 17, Rexdale, Ontario - M9W 5T4 Office: 416-675-7760 | Fax: 416-675-6988 www.AMTmachine.com | sales@amtmachine.com







