



CNC SWISS TYPE AUTOMATIC LATHE CNC AUTOMATIC LATHE [Non-Guide-Bush Type] Type N

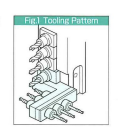


More Flexible Machining Performance and User-Friendly Operation

An advanced power machine suited to a large-diameter machining that answers the needs of the age

A newly designed 5-spindle cross drill unit with added cartridge positions SR-32J, newly developed, with a movable operation panel and other innovative functions.

- The lower 2 spindles out of 5 spindles of the cross drill unit are cartridge type to obtain a flexible tooling method (Fig.1). Together with increased power of the motor for cross drill unit power driven-tools, complex machining capability is further enhanced.
- A newly mounted movable operation panel enables the operator to operate the machine at the best position at all times.
- The tool post (Fig.1), with a slanted sliding guideway and a high-power spindle motor, allow rigid and powerful performance for machining large-diameter components.
- Type N, with no guide bush for minimizing the remaining material length to 70mm, is included in the product line. (The minimum remaining material length is 40mm when the used bar feeder discharges remaining materials in the forward direction.)



The Y-axis slideway of the tool post incorporates a slanted dovetail structure. The X and Y-axis slideways can be arranged in a pattern close to the cutting point, which improves machine rigidity. In addition, a straight line, passing through the ball screw center which is parallel to the Y-axis slideway and the cutting point are close to each other (a1), reducing the moment load caused by cutting resistance and thereby improving rigidity.

Rigid tool post with "Slanted dovetail slideway structure"

The tool post with Star's original "Slanted dovetail slideway structure" improves the lifespan of cutting tools and maintains

dimensional accuracy during continuous machining for long-periods.



Points that are more advanced than the conventional type.



Standard Machine Specifications

■ Standa	ard Machine	Specifications	OP : Option
	Item	SR-32J	SR-32J type N
Max. machining diameter		φ32mm(1-1/4in)	
Max. headstock Standard		310mm(12-13/64in)	Bar diameter×2.5
stroke	With RMGB	280mm(11-1/32in)	(Max.80mm) (Max.3-5/32mm)
Tool	Number of tools	6 tools	
	Tool shank	□16mm×95~155mm、□5/8inch×95~155mm	
4-Spindle sleeve holder	Number of tools	Front 4 tools : OP	
		Rear 2 tools(Max.4 tools): OP	
	Max. drilling capability	φ13mm(33/64in)	
	Max. tapping capability	M12×P1.75	
	Max. die cutting capability	M10×P1.5	
Power driven att.	Number of tools	4~15 tools : including OP	
	Max. drilling capability	φ8mm(5/16in)	
	Max. tapping capability	M6×P1.0	
	Max. milling capability	φ10mm(25/64in)	
Main spindle indexing angle		C-axis control (15°: OP)	
Main spindle speed		Max.7,000min-1	
Main spindle motor		5.5kw(continuous)/7.5kw(15min./60%ED)	
Rapid feed rate		24m/min (X, Y, Z, ZB, XB)	
Power-driven att. spindle speed		Max.5,000min-1	
Power-driven att. drive motor		1.2kw	
Coolant tank capacity		1740	
Dimensions (W×D×H)		2,711×1,275×1,705mm	
Weight		3,100kg	

Standard Accessories and Functions

- 1. CNC unit FANUC 32i-B
- 2. Operation panel 10.4-inch movable color LCD display
- 3. Collet (Main/Sub)
- 4. Revolving guide bush unit **
- 5. 6-station tool holder
- 6. C-axis control unit (Main/Sub)
- 7. Spindle clamp unit (Main/Sub)
- 8. Drive system for power-driven attachment (including the 3-spindle cross-milling unit)
- 9. 4-Spindle sleeve holder
- 10. Back 4-Spindle unit
- 11. Automatic centralized lubrication unit

- 12. Door interlock system
- 13. Coolant level detector (lower limit)
- 14. Broken cutoff tool detector
- 15. Parts ejection detector
- 16. Leakage breaker
- 17. Pneumatic unit
- 18. Air purge for revolving guide bush **
- 19. Main spindle air purge unit ***
- 20. Sub spindle air blow unit
- 21. Sub spindle air purge unit
- 22. Work light
- 23. Parts conveyor

Optional Accessories and Functions

- 1. Spindle 15° indexing unit
- 2. Stopper ***
- 3. Parts ejector (A) (Air cylinder type)
- 4. Parts ejector B (Spring type)
- 5. Parts separator unit A
- 6. Parts ejector with guide tube **
- 7 Parts stopper unit *

SWISS type only

- 8. Drive system for power-driven attachment B
- 9. Coolant unit 1.5MPa
- 10. Coolant unit 6.9MPa
- 11. Coolant pipings
- 12. Main spindle inner tube **
- 13. Coolant flow detector
- 14. Beacon
- 15. Automatic bar feeder interface
- 16. Water removal unit
- 17. Compliant with the RS-232C interface

Standard Machine Specifications

Item			Specifications	
Max. chucking diameter			φ32mm(1-1/4in)	
Max. length for front ejection			125mm(4-59/64in)	
Max. parts projection length			45mm(1-49/64in)	
Back 4-Spindle unit	Number of tools		4 tools : OP	
		Stationary tool	φ13mm(33/64in)	
	capability	Power driven tool	φ6mm(15/64in)	
	Max. tapping Stationary tool		M10×P1.5	
	capability	Power driven tool	M 5×P0.8	
Sub spindle indexing angle			C-axis control (15°: OP)	
Sub spindle speed			Max.7,000min-1	
Sub spindle motor			2.2kw(continuous)/3.7kw(15min./60%ED)	

Power consumption

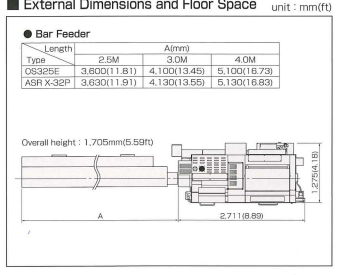
A-weighted sound pressure: note-1

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.

- Measures conforming to EN standard.
 - A-weighted sound pressure is a general assessment standard characteristic that corrected the sound level to human acoustic sense.
- note-2: In order to use the rotary tool, the driven system for power-driven tool type B is needed.

External Dimensions and Floor Space

** type N only



**Design features, specifications and technical execution are subject to change without prior notice.

Star Micronics AG

Star Machine Tool France SAS

Lauetstrasse3,CH-8112 Otelfingen,Switzerland

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

55 Avenue du Mont Blanc,F-74950 Scionzier,France TEL.+33-450-96-05-97 FAX.+33-450-96-91-54

6.0KVA

Max. 71dB (A)

*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.

OP: Option

STAR MICRONICS CO., LTD.

Machine Tools Division

1500-34 Kitanoya, Misawa, Kikugawa, Shizuoka, 439-0023 Japan

America, Europe Sales TEL.+81-537-36-5594 FAX.+81-537-36-5607 Asia Sales TEL.+81-537-36-5574 FAX.+81-537-36-5607

Star CNC Machine Tool Cornoration

123 Powerhouse Road, Roslyn Heights, NY 11577, U.S.A. TEL.+1-516-484-0500 FAX.+1-516-484-5820

Star Micronics GB Limited

Chanel Street Melbourne Derbyshire DE73 8JEUK 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.+49-7082-792 FAX.+49-7082-7920-20

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

Shanghai Xingang Machinery Co.,Ltd.

229 Fute Road(N) Waigaoqiao F. T .Z,Shanghai200131,P.R.China TEL.+86-21-5868-2100 FAX.+86-21-5868-2101 TEL.+86-21-5868-2100

Star Micronics (Thailand) Co.,Ltd.

26/59 1st&3rd Floor, M7 Soi Kingkaew 62/2 Kingkaew Road, T.Rachathewa A Bangplee Samutprakarn 10540 TEL.+66-(0)2-175-1923-25 FAX.+66-(0)2-175-1926