

SWISS TYPE AUTOMATIC LATHE equipped with star motion control system

CNC SWISS TYPE AUTOMATIC LATHE









One inch special

The SD-26 series is a special machine focused on the 26-dia. machining range.

We collected the opinions of users from around the world, and thoroughly pursued the ideal machine from every element, such as machine rigidity, machining capability, and machine dimensions.

The machine could be optimized for the 26-dia. class with a special design.

Furthermore, we have a lineup of 4 types that perfectly fit various machining conditions.

The machine the industry has long awaited is now here.

Star's One-inch Special machine provides a new stage for complex machining.

CONCEPT & DESIGNO

Optimization of the model configuration

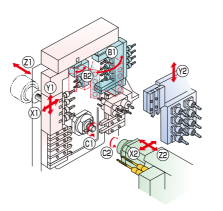
A lineup of 4 models that accurately cover the needs of the 8-dia. to 26-dia. volume zone.

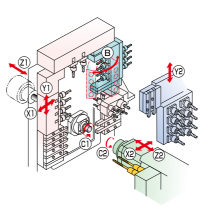
Realizes optimal tooling for a variety of machining conditions.

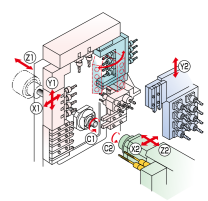
CONCEPT & DESIGN 2

Optimization of machining capabilities

Machining capabilities are further enhanced with a double B-axis (type S only), high-speed & high-output spindle motor, turning tool of the back-working tool post, deep hole machining support, expansion of the cartridge position, etc.







Functionality, rigidity, workability... With the special design, everything has been leveled up to optimize for the needs of the 26-dia. class.

CONCEPT & DESIGN®

Optimization of machine rigidity

We pursue machine rigidity from every manner of perspectives, such as the platen type tool post employing uniform load cross guide structure, dovetail slide guideway structure of the back-working tool post, strengthening of the drive system of the B-axis, and both ends clamp structure.

CONCEPT & DESIGN 4

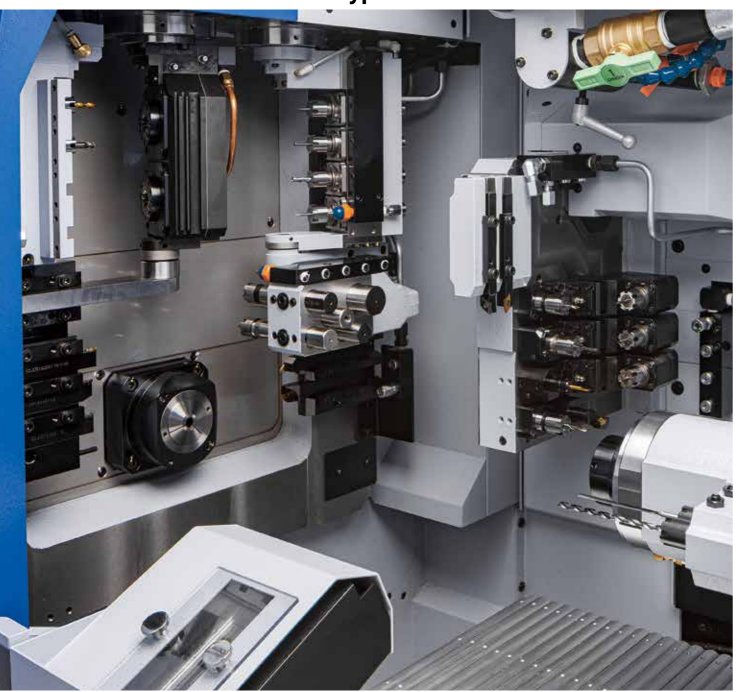
Optimization of the machine dimensions

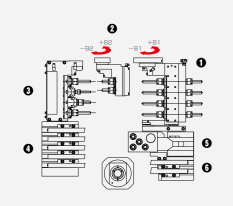
With a special design which has the 26-dia. machining range filtered as the target, the pitch between tools and stroke are optimized, and the machine is designed to the required machine dimensions.

O



Equipped with star motion control system Type S





8-spindle back-working unit with Y-axis control

●Back side: X2, Y2, Z2, C2

1 1st.B-axis 4-spindle counter face unit : ER16 (90 to -45°) **9** Tool holder : 5-tools type (□16 mm)

2 2nd.B-axis cartridge : 1 pos. (90 to -45°)

olool holder : 5-tools type (□16 mm)
Sleeve holder : 22-dia. 4 tools / 32-dia. 1 tool

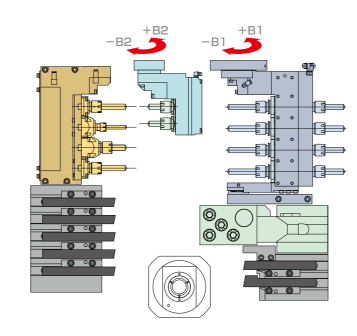
G Tool holder : 22-da. 4 tools / 32-da. 1





Unprecedented high-accuracy complex machining using the double B-axis

- The 4-spindle counter face unit with B-axis control allows for 135° swivel control
- Drives the various tool units for the 2nd.B-axis, which is controlled simultaneously with the 4-spindle counter face unit, realizing high-accuracy complex machining.



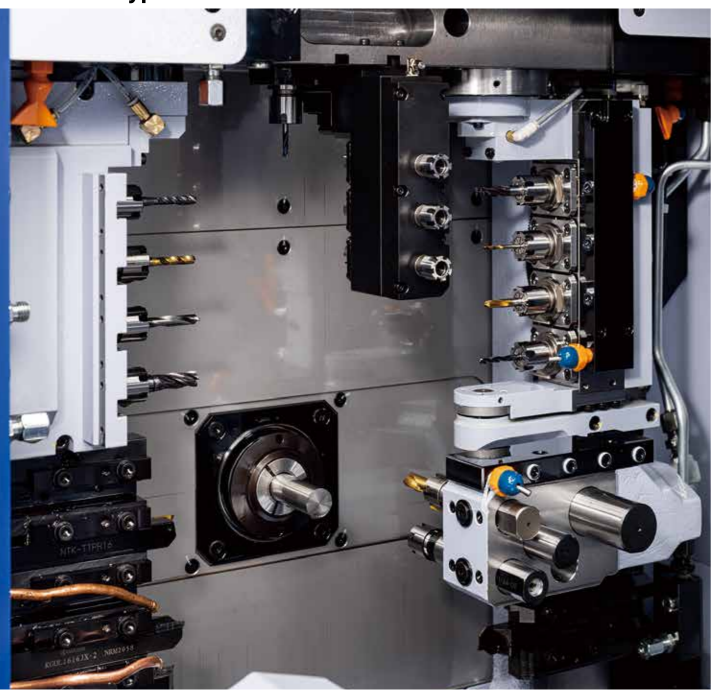


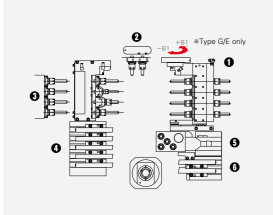
Thread whirling unit



2-spiriale cross drilling drift

Equipped with star motion control system Type G CNC control Type E / C





Type G Model equipped with B-axis (simultaneous 5-axes control) Type E Model equipped with B-axis (simultaneous 4-axes control)

Control method	Type G	Star motion control system (FANUC 31i-B5 Plus)		
	Type E	CNC control (FANUC 32i-B Plus)		
	Type C	CNC control (FANUC 0i-TF Plus)		
Machine composition		■Main spindle / sub spindle		
		●Gang type tool post (platen type)		
		●8-spindle back-working unit with Y-axis control		
Control axis		●Main side: X1, Y1, Z1, C1, B1		
		●Back side: X2, Y2, Z2, C2		

- Manually adjustable 4-spindle counter face unit: ER16 (90° to -45°)
- 2 Cartridge-type : 2 pos. 3 Cross milling 4 tools / Cartridge-type : 4 pos. (selectable *)
- 6 Sleeve holder: 22-dia. 4 tools / 32-dia. 1 tool **6** Tool holder : 2-tools type (□16 mm)

Design that takes machining capabilities to the limit

Diverse cross machining using a wealth of tool units

Diverse cross machining 12

• Equipped with 4-spindle cross-drilling unit in front side of the gang-type tool post

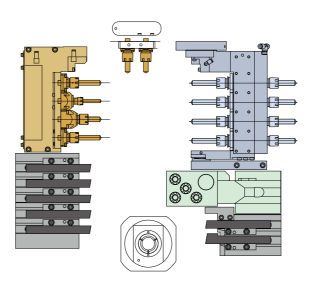
Type S : Cartridge-type 4-spindle cross drilling unit

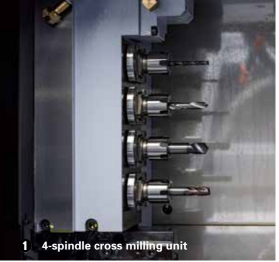
Type G/E/C: 4-spindle cross milling unit

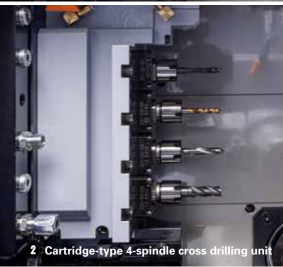
or, Cartridge-type 4-spindle cross drilling unit

• Can mount a cartridge-type unit on the gang-type tool post

Type S : 2nd.B-axis unit 1 pos. **Type G/E/C**: Cartridge-type unit 2 pos.







Tool unit for cartridge-type position









2-spindle face drilling unit / 2-spindle counterface drilling unit

3-spindle face drilling unit/ 3-spindle counterface drilling unit







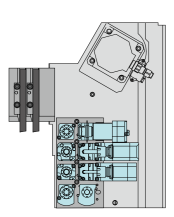








Design that takes machining capabilities to the limit



Versatile back-working tool post

Supports outer diameter turning on the back side 1

2-station type tool holder available as an option for the back-working tool post. Supports needs for outer diameter turning on the back side in large diameter part machining scenarios.

Diverse complex machining on the back side

The power-driven tool unit can be mounted on all positions of the Y2-axis controlled back-working tool post (8-spindle type). Various power-driven tools such as cross drilling and slotting are available for expanded machining capability.









Oil-through type back working drill unit

Milling unit





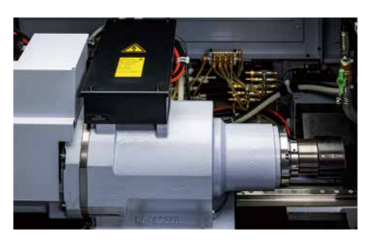
High-spec spindle

High-output spindle motor

Equipped with high-output spindle on both the main and back sides, obtaining power equivalent to 30-dia. class. This realizes drilling capability of 13-dia. and tapping capability of M12.

High-speed rotation of 10,000 min⁻¹

Realizes main spindle speed of up to 10,000 min-1. Achieves high-speed, high-precision large-diameter machining with a well-balanced design that does not cause rotational runout even for large-diameter workpieces with a large moment of inertia.



Supports needs for high-pressure coolant and deep-hole machining

Coolant through tool holder

The coolant through type tool holder is optionally available. Support for chip removal using high-pressure coolant.

High-capacity coolant tank

Even when using a high-pressure coolant unit where a large amount of cutting oil is discharged, secure sufficient coolant capacity that can supply sufficient circulation.

High-pressure coolant piping

Various optional piping for the coolant for high pressure is available as a measure for high-pressure, and ultra-high pressure coolant.

Deep-hole machining-compatible sleeve holder

Equipped with 2-spindle sleeve holder for deep hole processing alongside the sub spindle. Realizes deep-hole drilling of up to 10-dia. and depth of 100 mm.

Product lengths of up to 160 mm are possible.

Optional product separator available for long product support. Can discharge products up to 160 mm (*) inside the machine. *Standard specification: Max. 80 mm

G.B./N.G.B. switching mechanism

Use the guide bush specification (G.B.) to process long workpieces with high accuracy while preventing deflection. Use the non-guide bush specification (N.G.B.) to process short workpieces while significantly reducing the stock waste. By switching the guide bush//non-guide bush, you can select the optimal specification for full-length dimensions of machining parts on a single unit.



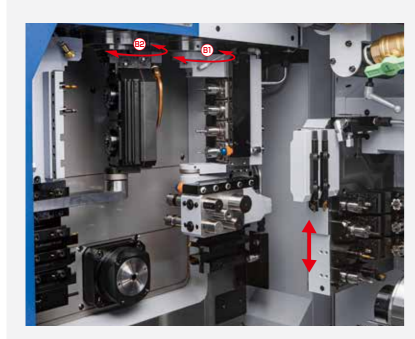
Highly rigid and precision design

Tool post structure with high rigidity

Platen type tool post employing uniform load cross guide structure

The platen type tool post incorporates a tool post with 8 linear bearings arranged uniformly around the point (= guide bush) where a cutting load is applied. By distributing the cutting load to 8 guide bearings at all times, the moment load applied to each guide bearing is minimized and rigidity of the tool post is improved.

Thanks to high dynamic stability, continuous operation is possible for a long time with stable accuracy and longer service life of the linear guide bearing is ensured.



B-axis holding rigidity

Rigidity of the 4-spindle counter face unit (Type S/G/E)

The 4-spindle counter face unit employs a structure for holding the upper and lower ends, together with a motor and decelerator for B-axis control on one grade.

Holding rigidity of the 2nd.B-axis unit (Type S)

A brake mechanism is employed on the 2nd.B-axis side unit of Type S to secure sufficient holding rigidity when swivel machining.

Dovetail guide surface of Y2-axis sliding

A dovetail guide surface is employed for the sliding section of the Y2-axis of the back tool post. This greatly improves tool post rigidity and suppresses deflection and vibration due to the cutting load.

Measure for thermal displacement

Thermal displacement correction feature

In the thorough pursuit of structural machine accuracy, equipped with the thermal displacement feature, which provides for even higher precision machining at a higher dimension. Flexible automatic thermal displacement correction is realized based on real time thermal expansion data fed back from the thermal sensors arranged on each part of the machine, including the pedestal frame.

Back tool post arranged at the rear

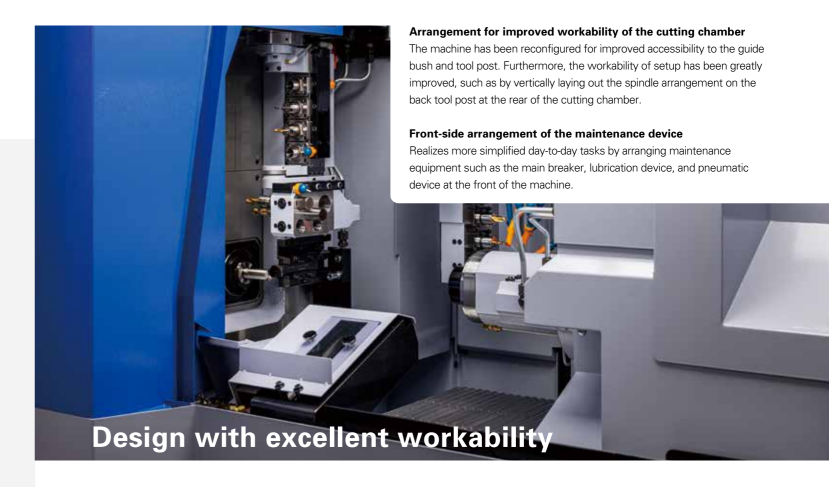
By arranging the back tool post at the rear of the machine, machining is possible with a short X2-axis ball screw.

This improves the rigidity when machining at the back side, and minimizes the impact of thermal displacement.

Indexing accuracy

Built-in spindle

A built-in spindle is employed on both the main and sub spindles. The main axis indexing accuracy is greatly improved by using a built-in sensor.



Control system design that changes productivity

Eco mode feature

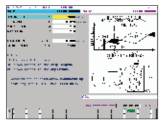
Use eco mode to reduce power consumption by interrupting the Fanuc Amp power, etc., which is not needed during standby. In addition to the display of power consumption and cumulative

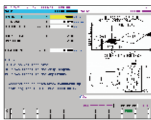


power consumption for the machine as a whole, including peripherals, you can also check CO2 emissions, on the power consumption screen.power consumption screen.

Chip cutting system Stepcycle Pro. (option)

A new generation chip cutting system that can be operated with ease with simple NC operations. The use of vibration cutting to finely cut and dispose of chips during machining prevents chips from becoming tangled up with the workpiece.



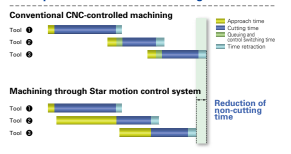


Star Motion Control System

This control system converts the NC program through "optimization" and finishes processing related to switching of the control system in order to enable "tool selection for the next process and approach during cutting" and "tool disengagement and next cutting at the same time".

By this control method, the non-cutting time, which is considered to be a disadvantage for NC-controlled machines, is largely reduced and contributes to improved productivity. - Furthermore, this control system moves each axis while taking the shortest way, utilizing the previous cutting process time to minimize excessive vibration caused by axis feed and contributes to the maintenance of stable machining accuracy.

Concept of reduction of non-cutting time



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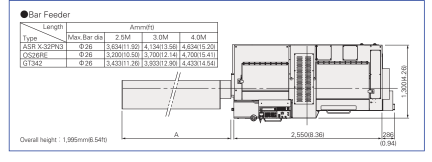
☐ Standard Machine Specifications

Item		Specifications				
		type S	type G	type E	type C	
Max. machining diameter			Φ26mm (1-1/64 inch)			
Max. headstock stroke Standard R.M.G.B. unit N.G.B. type		260mm(10-15/64 inch)				
		R.M.G.B. unit	223.5mm(8-51/64 inch)			
		N.G.B. type	Bar diameter × 2.5 (Max.65mm(2-35/64inch))			
Tool			5 tools on the front + 2 tools on the rear (16mm)			
N		Nii f +i-	Front 5 tools			
E and a diame		Number of tools	Rear 5 tools			
5-spinale s	leeve holder	Max. drilling capability	φ13mm(33/64 inch)			
		Max. tapping capability	M12×P1.75			
2-spindle sleeve holder		Number of tools	2 tools			
		Max. drilling capability	φ10mm(25/64 inch)			
		Max. drilling depth	Max.100mm(3-15/16 inch)			
		Tilting head unit	Front 4 tools / Rear 4 tools			
				B-axis control		Angle adjustable type
	Number of	Front	Cartridge type A nee	Cross milling 4 tools		
	tools	FIOIIL	Cartridge type 4 pos.	OP: Cartridge type 4 pos.		
Power		Upper	Cartridge type 1 pos. B-axis control			
driven attachment	Max. drilling capability	Tilting head unit	Φ8mm(5/16 inch)			
attachment -		Front / Upper	φ10mm(25/64 inch)			
	Max. tapping	Tilting head unit	M8×P1.25			
	capability	Front / Upper	M8×P1.25			
	Spindle spee	Spindle speed		Max.8000min ⁻¹		
	Drive motor		2.2kW (CONT.) / 3.0kW (5min / 30%ED)			
Rapid feed rate			36m/min(X1,Y1,Z1,X2,Y2,Z2)			
Main spindle indexing angle			C-axis control			
Main spindle speed			Max.10000min ⁻¹			
Main spindle motor			5.5kW (CONT.) / 7.5kW (10min / 25%ED)			
Coolant tank capability			228 ℓ			
Dimensions(W×D×H)			2550×1300×2000mm			
Weight			3600kg			
Power consumption			11.98kVA 9.58kVA			3kVA

Backworking Attachment Specifications

Item			Specifications		
Max. chucking diameter			Φ26mm(1-1/64 inch)		
Max. length for front ejection		n	160mm(6-19/64 inch)		
Max. parts projection length			40mm(1-9/16 inch)		
Back 8-spindle unit -	Number of tools		8 tools		
	Max. drilling capability	Stationary tool	φ13mm(33/64 inch)		
		Power driven tool	ϕ 8mm(5/16 inch)		
	Max. tapping capability	Stationary tool	M12×P1.75		
		Power driven tool	M6×P1.0		
Power driven att. spindle speed			Max.6000min ⁻¹		
Power driven att. spindle motor		otor	1.0kW (CONT.) / 1.2kW (5min / 30%ED)		
Sub spindle indexing angle			C-axis control		
Sub spindle speed			Max.10000min ⁻¹		
Sub spindle motor			3.7kW (CONT.) / 5.5kW (10min / 40%ED)		

☐ External Dimensions and Floor Space



☐ Standard Accessories and Functions

FANUC 31i-B5 Plus (type S/G)

FANUC 32i-B Plus (type E) FANUC 0i-TF Plus (type C)

2. 10.4-inch color LCD display

Pneumatic unit

Coolant level detector Automatic centralized lubrication unit S. Advintatic centralized unit with Locking System (except for Europe)
 Door Interlock unit with Individual Coding (only for Europe)
 Cs contour control (Main/Sub)
 Spindle clamp unit (Main/Sub)

Cooling unit (Main spindle/ Drive unit for gang tool post)

10. Revolving guide bush unit11. Drive unit for revolving guide bush

12. Air purge unit for revolving guide bush13. Main/Sub collet sleeve

14. Gang-type 5 station tool holder □16 mm15. Gang-type 2 station tool holder □16 mm

16. 4 Spindle cross drilling unit cartridge (type S)
4 Spindle cross drilling unit ER16 (type G/E/C)
17. 4 Spindle opposing unit with B axis control function (type S/G/E)
Angle adjustable 4 spindle opposing unit (type C)

18. Second B-axis unit clamp unit (type S)
19. 5 spindle sleeve holder

20. 2 spindle sleeve holder21. Broken cut-off tool detector

22. Back attachment

23. 8 spindle back working unit with Y axis control function

24. Drive unit for 8 spindle back working unit

25. Parts separator

26. Parts conveyor

27. Sub spindle air purge unit

28. Coolant pump 400W ver. (Main/Sub)

29. Work light

30. Earth leakage breaker

Optional Accessories and Functions

Gang-type tool holder Coolant thru (5 station/2 station)
 4-Spindle cross drilling unit cartridge (type G/E/C)

3. Non-Guide Bush Version

Revolving magic guide bush unit

Coolant flow detector Coolant flow detector interface

7. Coolant pump with de-aeration function 8. Coolant chiller

Water separator
 Beacon

11. Beacon interface12. Parts ejector with Spring

13. Parts ejection detector

14. Parts ejector with air cylinder

15. Parts separator unit long parts ver.

16. Parts ejector with guide tube

17. Parts stopper unit
18. Coolant unit (6.9MPa/2.5MPa/0.7MPa)

19. Coolant unit signal cable 46 contacts Ver.

20. Coolant unit power cable

21. Coolant valve

22. Coolant piping23. Expanded I/O module unit

Terminal base
 Reducing valve

26. Main spindle inner tube 27. Steady rest for feed rod

28. Automatic bar feeder interface

29. Steady rest unit cover

30. Safety cover
31. LAN / RS232C interface
32. Transformer

Transformer CE marking version 20kVA

34. CE/UKCA marking version

unit : mm(ft)

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

*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.

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