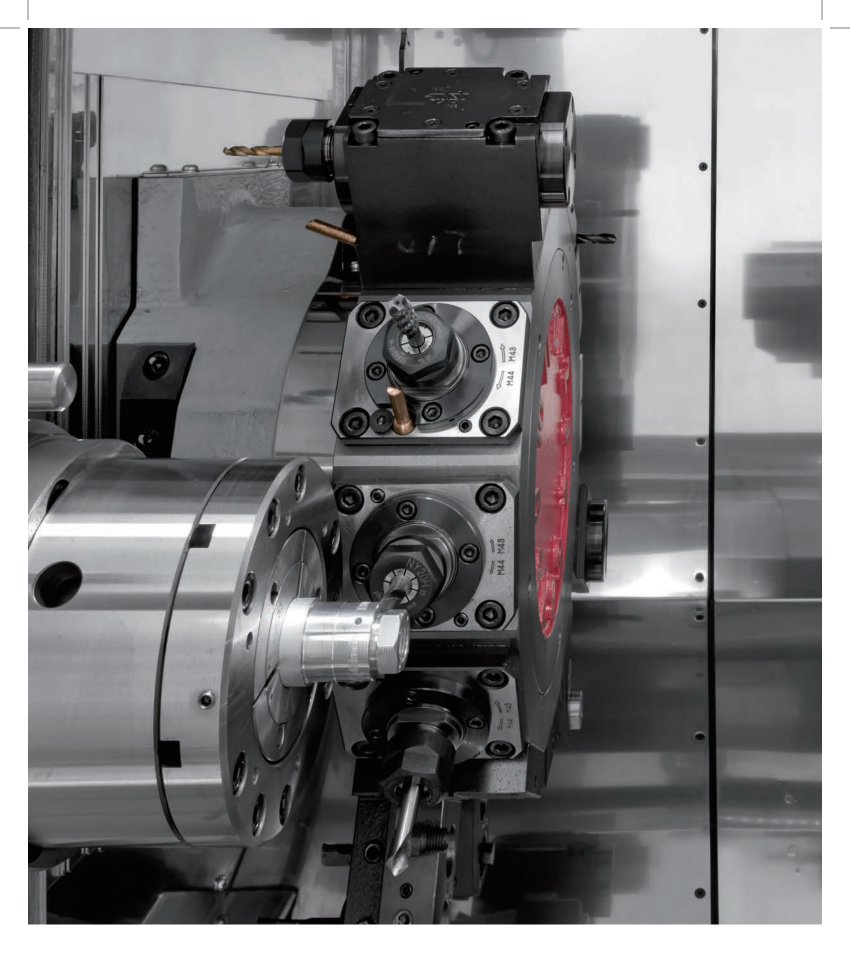
CITIZEN

XXiyano BNJ42/51

Fixed Headstock Type CNC Automatic Lathe

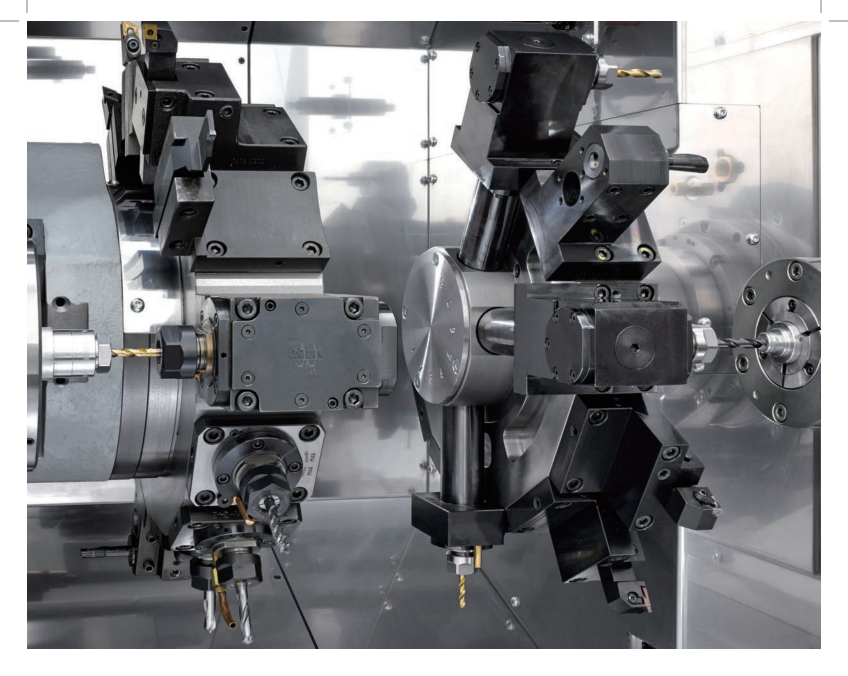




An evolution of the popular BNJ platform now with an upgraded turret on spindle 2 - offering 8 positions with driven tools.

Milling operations can now be done on the subspindle enabling substantial reductions in cycle time.





Turret No. 1 accommodating higher-torque revolving tools

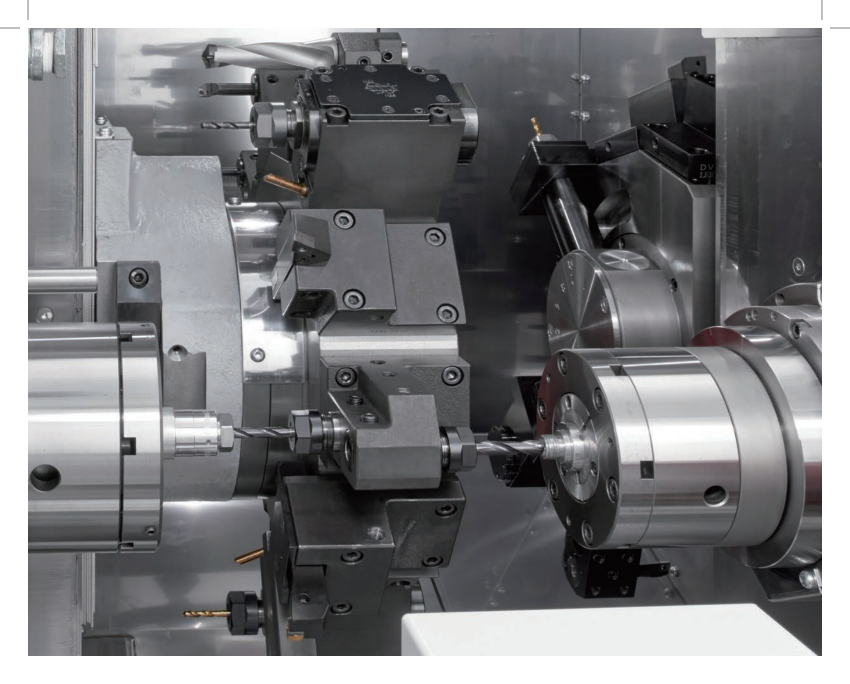
Since a single drive mechanism is used to drive the revolving tools, they can be mounted at all stations. With a maximum torque of 25 Nm, they can handle heavy-duty cutting too.

Turret No. 2 accommodating revolving tools(option) and with a bigger tool capacity

The number of tool mounting positions has increased from the six on existing machines to eight. The turret also now accepts double plain holders, greatly increasing the number of tools that can be mounted.

Machining time shortened by simultaneous machining at left and right

Cycle times are improved due to vastly increased capability of turret on spindle 2 enabling independent, simultaneous power tool operations on both spindles.



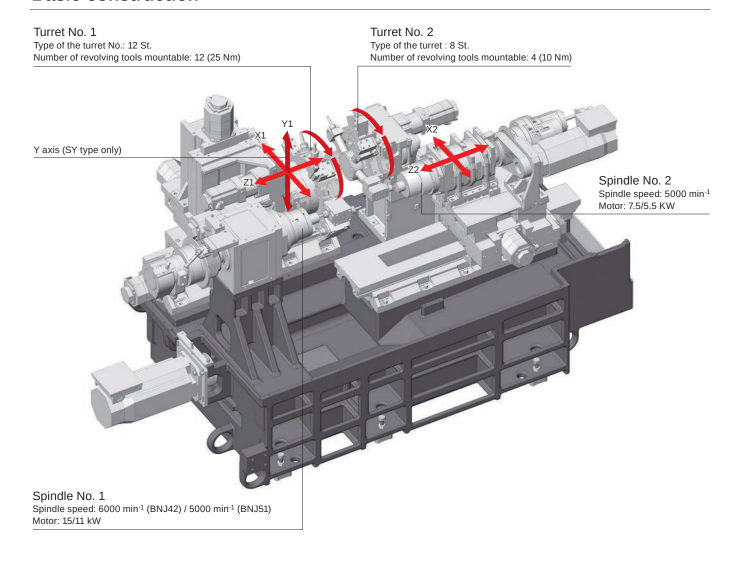
Combined machining with the Y-axis

The SY type can handle the machining of complex shapes using the main turret's Y axis function.

Machining time shortened through superimposition machining

Superimposition control, where the move commands of turret No. 2 that can move in the X and Z directions are overlapped on the movement of turret No. 1, can achieve substantial reductions in machining time.

Basic construction



Considerably improved operability

The operation panel that was at the top of the previous machines has been moved to the left side of the machine. Operating convenience has been improved by lowering

the position of the operation switches. The generous door opening also improves access to the machining area, lightening the load on the operator.

Previous machine tooling area



BNJ42/ BNJ51 tooling area



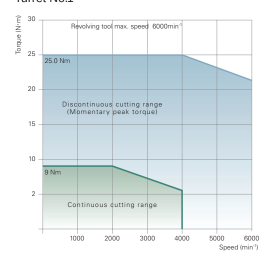
High-rigidity spindle and higher-torque revolving tools

Both the main spindles of the BNJ-42 adopted angular contact ball bearings at the front and double-row cylindrical roller bearings at the rear, while the BNJ-51 further increased the rigidity of spindle 1 by adopting the combination of angular contact ball bearings and double-row cylindrical roller bearings at the front and double-row cylindrical roller bearings at the rear.

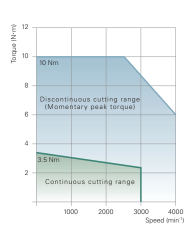
Assembling and inspecting these spindles based on a strict management system gives them ample rigidity and suppression of abnormal heat output, and manageable thermal displacement characteristics, facilitating high-precision machining.

In addition, the use of rigid 25 Nm revolving tools on turret No. 1 realizes stable milling.

Revolving Tool Torque Diagram Turret No.1



Revolving Tool Torque Diagram Turret No.2



Machining accuracy

Test piece

Material : BSBM (Brass) Spindle speed : 3,000 min-1

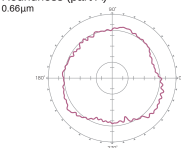
Feed : 0.06 mm/rev
Depth of cut : 0.5 mm (in diameter), 0.25 mm (in radius)

Part B (HD2 & SP2)

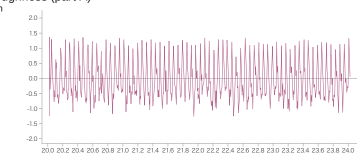
Part B (HD2 & SP2)

Part A (HD1 & SP1)

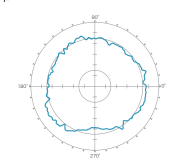
Roundness (part A)



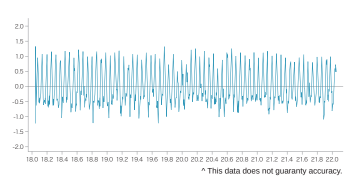
Surface roughness (part A) Rz 2.5468µm



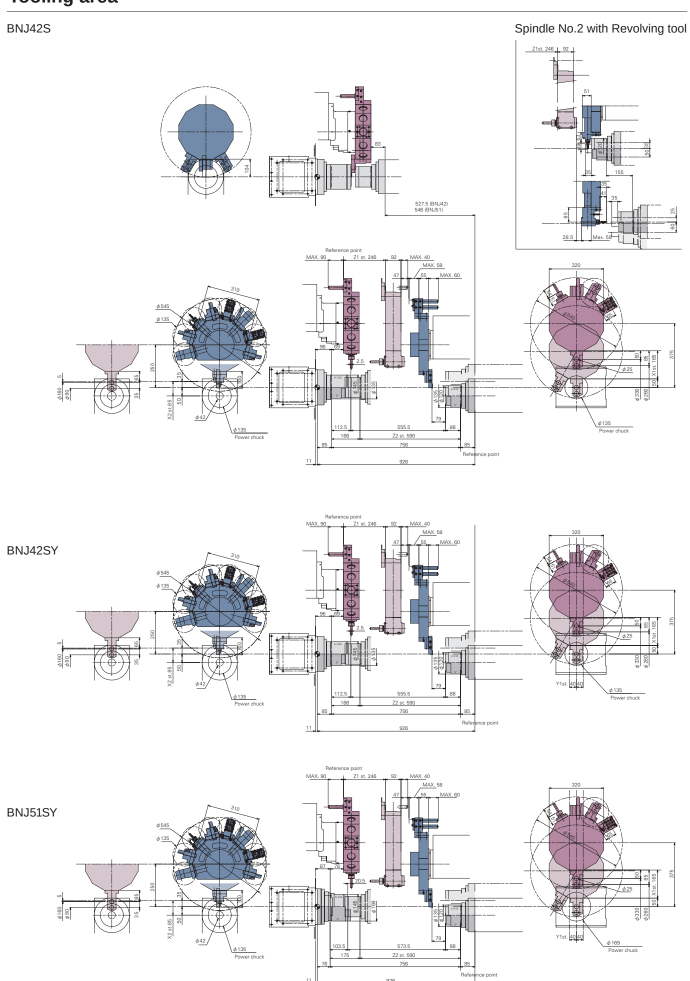
Roundness (part B) 0.62µm



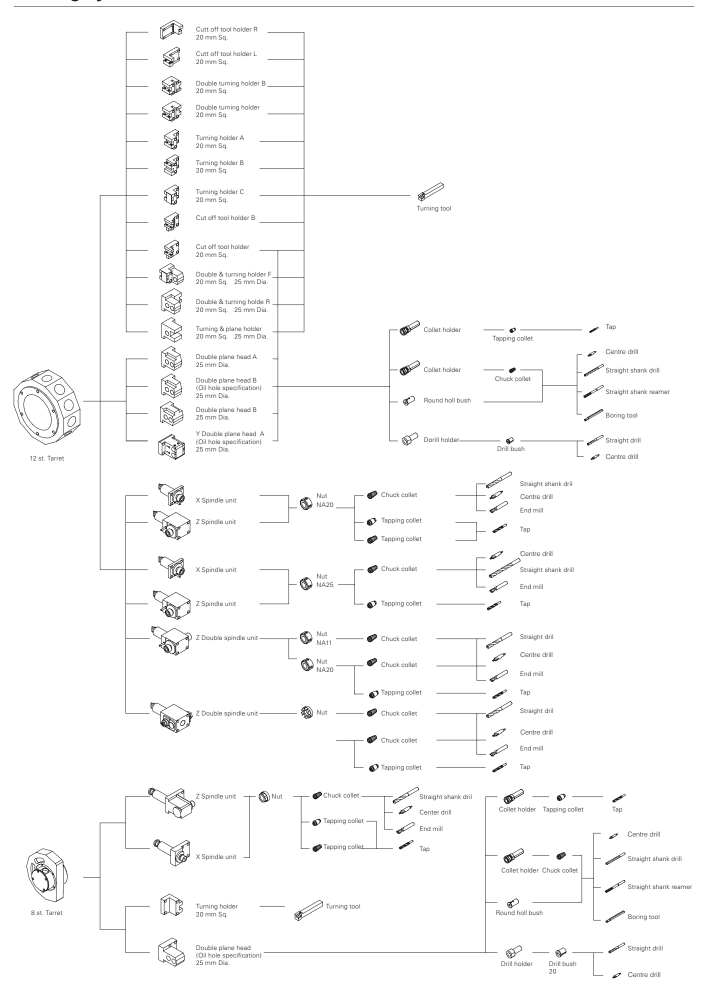
Surface roughness (part A) Rz 2.3419um



Tooling area



Tooling system



NC custom menu

Machining support screens are provided to improve working efficiency.



Menu screen

Displays the list of custom screens.



Machining data

Entering the machining length and position of the cut-off here makes it easier to measure geometry offsets and to mount tools.

NO.	CURRENT	PRESET	X-WEAR	Z-WEAR
001	309	800	0.000	0.000
002	12	1000	0.000	0.000
003	0	0	0.000	0.000
004	500	500	0.000	0.000
005	0	0	0.000	0.000
006	0	0	0.000	0.000
007	0	0	0.000	0.000
800	237	2000	0.000	0.000
009	0	0	0.000	0.000
010	0	0	0.000	0.000

Tool counters

Used to set and reset the tool counter stop value and enter the tool wear offsets.

HD1	工具切开	グ (形状)			
NO.	X1	Z1	R	T	Y1
001	-223. 020	98. 626	0.000	0	0.000
002	-211.803	4.500	0.000	0	0.000
003	-260.000	81. 291	0.000	0	0.000
004	-222.519	4.500	0.000	0	0.000
005	-200.415	4.500	0.000	0	0.000
機板	越座標				
X1	-0.004	X2 -0.0	03		
21	138. 551	22 -0.0	02		
Y1	-0. 228				
10				DRG	SELECT

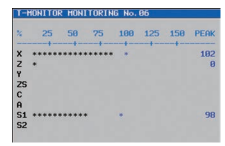
Tool setting

Used to measure geometry offsets. It can also be used for tool mounting support, to ensure that the overhang of all tools is fixed at a constant value.

	Cutting	NotCutting	Operating
F	225. 392	122. 704	348. 096
1	0.000	18. 896	18. 896
1 2 3 4 5 6	0.000	0.000	0.000
3	0.000	0.000	0.000
4	0.000	0.000	0.000
5	0.000	0.000	0.000
6	0.000	0.000	0.000
7	0.000	0.000	0.000

Cycle time display

Automatically measures the proportion of cutting and non cutting time per cycle.

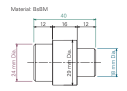


Tool monitor

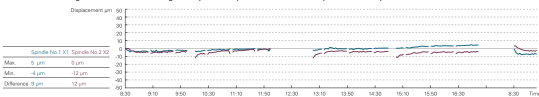
Allows the user to set limit values for load on individual tools. This can help to prevent damage to tools by automatically stopping the machine if the tool load increases.

Thermo revision

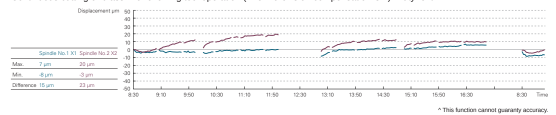
This is a thermal displacement correction system that measures the temperature of each part of the machine with sensors installed inside it, and corrects the thermal displacements on the X-axis and Z-axis by inputting coefficients prepared for oil-based and water soluble coolants.



Continuous cutting of brass No revolving tool operation (Thermorevision compensation ON)



Continuous cutting of brass No revolving tool operation (Thermorevision compensation ON) Duty13%

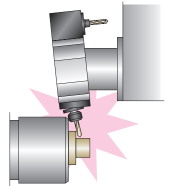


Collision buffering

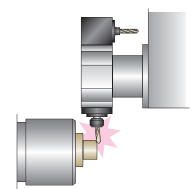
When interference is encountered in rapid traverse operation, the function decelerates and stops axis feed and generates retraction torque to retract the feed axis in the opposite direction to the collision direction, limiting damage to the machine.

- This function does not serve to prevent collisions
- It is only enabled for rapid traverse commands, and is disabled in cutting feed, etc.

Without the collision buffering function



With the collision buffering function



Options



Part catcher

This optional device is indispensable for bar work.



Bar loader

Indispensable unit for protracted unmanned bar work operation.



Part conveyor

This optional device is indispensable for bar work.



Chip conveyor

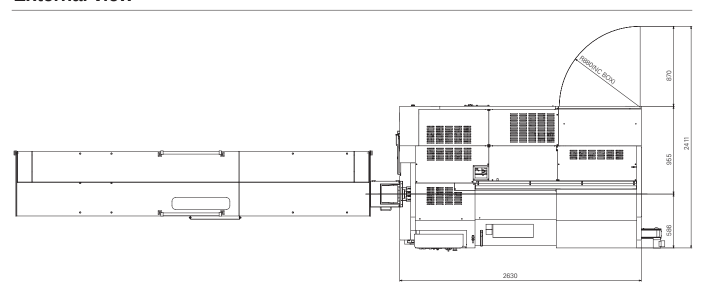
Ejects chips smoothly. This optional unit is indispensable for protracted unmanned operation.



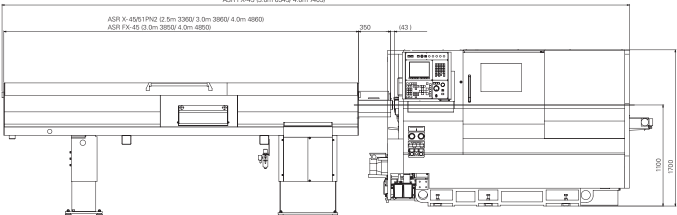
Drill breakage detector

Drill breakage is detected by the swing cylinder. The machine stops when breakage is detected, and a second accident can be prevented.

External view



ASR X-45/51PN2 (2.5m 6327/ 3.0m 6827/ 4.0m 7827) ASR FX-45 (3.0m 6545/ 4.0m 7405)



Machine specification

Spindle No. 1	100 mm		
	100 111111		
	42 mm Dia.		51 mm Dia.
Spindle No. 2	42 mm Dia.		31 mm Dia.
Spindle No. 1	5 inch		6 inch
Spindle No. 2	5 inch		O II IOI I
Opinalo 140. 2	O IIIOII		
	2		
Spindle No. 1			5,000 min ⁻¹
			0,000 111111
	43 mm Dia.		
	H-S22, DIN177	E	
			6" thru-hole chuck
Spindle No. 2	5" thru-hole chu	ick	1
·			
	2		
Turret No. 1	12 station turret		
Turret No. 2	8 station turret		
	20 mm Sq.		
	25 mm Dia.		
Turret No. 1	Max. 12		
Turret No. 2	Max. 4		
Turret No. 1	Single clutch		
Turret No. 2	Simultaneous d	rive in all positions	
Turret No. 1	6,000 min ⁻¹		
Turret No. 2	3,000 min ⁻¹		
Turret No. 1	Max. 13 mm Dia	а.	
Turret No. 2	Max. 10 mm Dia	а.	
Turret No. 1	Max. M12×1.75	(S45C-D)	
Turret No. 2	Max. M6×1.0 (S	345C-D)	
X1 axis	165 mm		
Z1 axis	246 mm		
Y1 axis		80 (±40) mm	
X2 axis	85 mm		
Z2 axis	590 mm		
		12 m/ min	
Z2 axis	20 m/ min		
		/ cont.)	
Turret No. 2			
	1.2 kw (X1, ∠1,	Y, X2, Z2)	
	2.2 kw		
		3 kw×1	
	0.75 kw		
	10.000/000 //	50/0011 40/	
		0% 50/60 HZ±1%	
	100 A		
	40.1		
	300 L		
	1 700		
		m (without Chin	ovovor)
		ii (without Chip co	iveyor)
	5,500 kg		
umotio unit machi	and light non-fire	brooker	
	ciose confirmatio	11,	
uj			
coolant revolving to	ool (HD2), opindle	braka drill brasks	go dotoctor
	Turret No. 1 Turret No. 2 Turret No. 2 Turret No. 2 Turret No. 1 Turret No. 2 X1 axis X1 axis X2 axis X2 axis X2 axis X3 axis X4 axis X5 axis X6 axis X7 axis X7 axis X8 axis X9 axis X9 axis X1 axis X1 axis X1 axis X2 axis X3 axis X4 axis X5 axis X6 axis X7 axis X7 axis X8 axis X9 axis X9 axis X9 axis X1 axis X1 axis X1 axis X1 axis X2 axis X3 axis X4 axis X5 axis X6 axis X7 axis X8 axis X9	Spindle No. 1 6,000 min-1 Spindle No. 2 5,000 min-1 Spindle No. 1 52 mm Dia. Spindle No. 2 43 mm Dia. Spindle No. 1 H-S22, DIN177 Spindle No. 2 JPN, H-S16, DI Spindle No. 1 5" thru-hole chu Spindle No. 2 5" thru-hole chu Spindle No. 2 5" thru-hole chu 2 Turret No. 1 12 station turret 20 mm Sq. 25 mm Dia. Turret No. 2 Max. 4 Turret No. 2 Max. 4 Turret No. 1 Single clutch Turret No. 1 Single clutch Turret No. 1 Max. 13 mm Dia Turret No. 2 Max. 10 mm Dia Spindle No. 1 Cs Max. M6x1.0 (Sia) X1 axis 165 mm X2 axis 246 mm Y1 axis X2 axis 85 mm Z2 axis 590 mm X1 axis 20 m/ min Z1 axis 20 m/ min Z2 axis 20 m/ min Spindle No. 1 Cs 15/ 11 kw (15 m Spindle No. 2 Cs 7.5/ 5.5 (15 min Turret No. 1 2.2 kw 0.004 kw 0.25 kwx1, 0.18 0.75 kw AC 200/ 220±10 33 KVA 0.5 MPa 100 A 10 L 4 L 300 L 1,700 mm 2,840x1,560 mm 5,300 kg umatic unit, machine light, non-fuse sure coolant, chuck close confirmation u)	Spindle No. 1 Spindle No. 2 Spindle No. 2 Spindle No. 1 Spindle No. 1 Spindle No. 1 Spindle No. 2 Spindle No. 1 Spindle No. 1 Spindle No. 2 Spindle No. 1 Spindle No. 2 Turret No. 1 Turret No. 1 Spindle No. 2 Turret No. 1 Spindle No. 2 Spindle No. 2 Turret No. 1 Spindle No. 2 Spindle No. 3 Spindle No. 3 Spindle No. 3 Spindle No. 4 Spindle No. 3 Spindle No. 4 Spindle No. 5 Spindle No. 1 Spindle No. 1 Spindle No. 2 Spindle No. 2 Spindle No. 2 Spindle No. 3 Spindle No. 3 Spindle No. 3 Spindle No. 4 Spindle No. 3 Spindle No. 4 Spindle No. 5 Spindle No. 5 Spindle No. 5 Spindle No. 6 Spi

NC specification	
Device	FS 0i-TF
Controlled axis	Simultaneously controlled axis Max.4
	X ₁ , Z ₁ , Y ₁ , C _{S1} , A ₁ , A ₂ (Opt.) X ₂ , Z ₂ , C _{S2} ,
Min. input increment	0.001 mm, 0.0001 inch, 0.001 deg
Min. output increment	X axis: 0.0005 mm, X axis: Z0.001 mm
	Y axis: 0.001mm
Parts program strage capacity	Total 1MB (2,560mTape length)
Spindle function	Spindle speed S4-digits
	Constant cutting speed control (G96)
Rapid traverse rate	X1, X2, Z1 axis: 20m/ min
	Z2 axis: 20m/ min
	Y1 axis: 12m/ min
Cutting feed rate	F 3.4 digit per revolution
Cutting feed rate override	0-150% (in 10% increments)
nterpolation	G01, G02, G03
Threading	G32, G92
Canned cycle	G90, G92, G94
Vork coordinate setting	Automatic setting, 64 work coordinate setting
	by the tool position
ool selection	by TAABB at the specified position for each
	turret tool wearcompensation is selected by BB.
Direct input of tool position	by measured MDI
Input/ Output interface	USB, PC card slot
Automatic operation	1 cycle operation/continuous operation,
	single block block delete, machine lock, dry run,
	feed hold, optional block skip
NC standard functions	
10.4"color LCD, No of resister	ed programs: 800, decimal point input
Manual pulse generator, mem	ory protect, polar coordinate interpolation
	, C-axis control (SP1/SP2), superimposed control A
,	ose R compensation, background editing
•	perating time/ parts no. display
	le (G70-G76), continuous threading
	life management system, variable-lead cutting
	evolving tool), circular interpolation, custom macro
	gon cutting, synchronized function,
Dual check safety	
Reference position setting	
NC option	

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 $automatic\ fire\ extinguishing\ equipment,\ thermo\ revision,\ tool\ holder,\ tools,\ etc.$

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 $\label{eq:helical} \textit{Helical interpolation, RS-232C}.$

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