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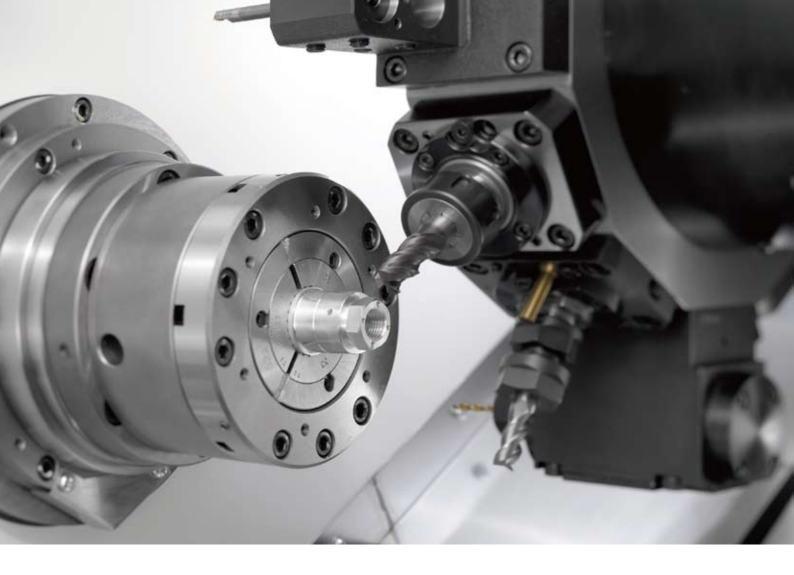
We introduce a new bar machine equipped with a subspindle and a Y axis that can machine bar material up to ϕ 51 mm.

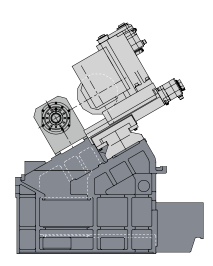
The structure of the machine, consisting of precision scraped square guideways that provide high rigidity and excellent vibration damping characteristics and a heavy 30° slanted bed of a platform construction with appropriately arranged ribs ensuring good thermal stability and minimum dimensional changes over time, realizes consistent high machining accuracy.











Strong, Highly Rigid Construction

Rigid square guideways are used for all axes. The 30° slanted bed where major machine units such as spindles and tool slides are mounted has been given a platform-like ribbed structure to provide rigidity and stability.

This structure combined with exceptional rigidity ensures the Miyano characteristics of high precision, consistent production and extended tool life.

Complex Machining with Y Axis Control

The combination of independently driven revolving tools that can be mounted at all positions on the turret with the Y axis and the subspindle realizes a high level of process integration in complex machining.

Easy to Use Tooling System

Double sleeve holders and double turning holders allow multiple tools to be mounted at a single position on the turret to maximize tooling flexibility.

Standard Equipment and Options



Part catcher (standard)







Chip conveyor (optional)

Wide Range of Complex Machining with Revolving Tools

Basic complex machining The ability to perform off-center cross-drilling, cross-tapping and end milling in the X-Y and Z-Y planes as well as milling by controlling the C axis allows machining of high level functional parts beyond the capabilities of conventionally available models.

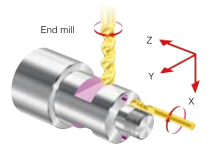
Large boss and pocket milling

End mill

Large boss and pocket milling can be done in the Y-Z plane using the circular and linear interpolation functions

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Planetary tap (optional)

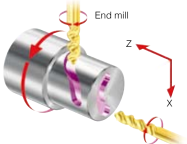
High-precision milling

High-precision complex machining thanks to the high C axis positioning accuracy and the ability to control the Y axis with high accuracy expands the range of machining.

End mill

Polygon machining (optional)

Synchronizing the revolving tool speed with the spindle speed at two times permits polygon machining, such as two-, four- and six-sided machining, with a polygon cutter.

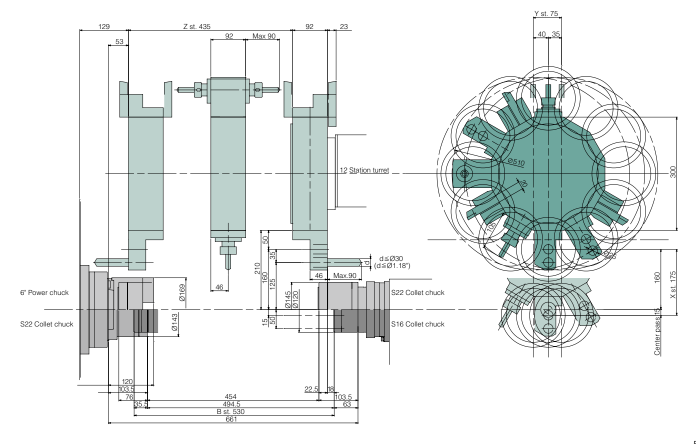


Contouring using simultaneous 3-axis control (C, X and Z axes) is possible.

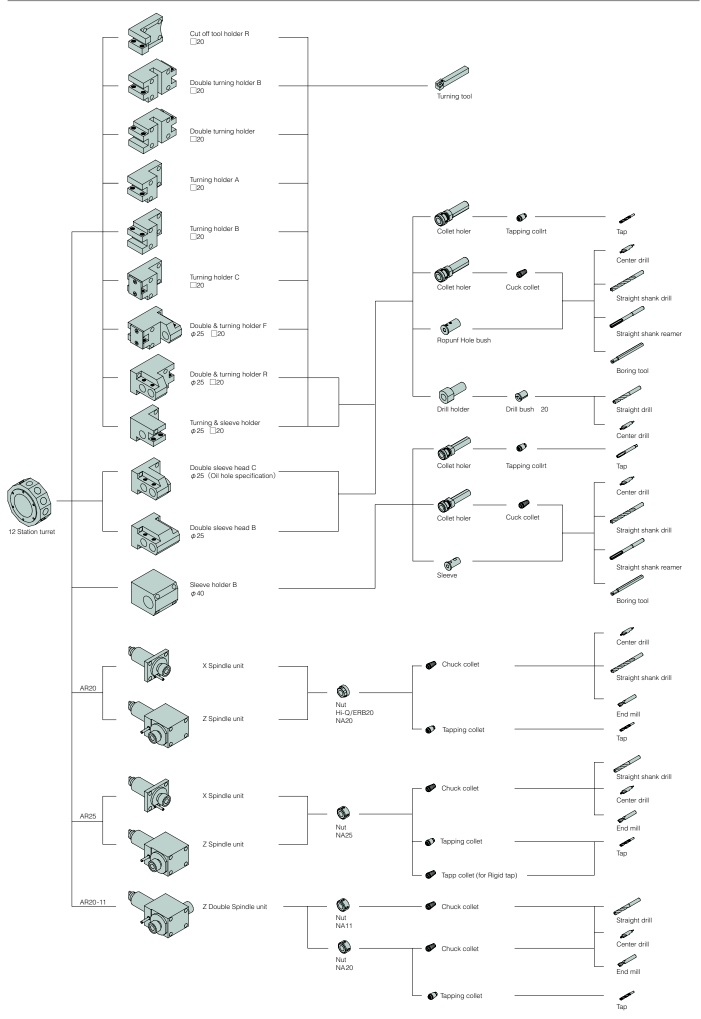


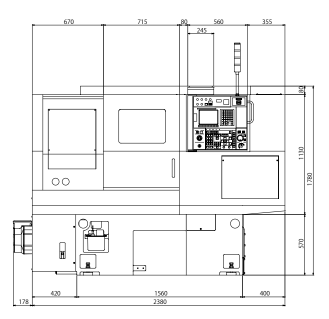
Tooling Area

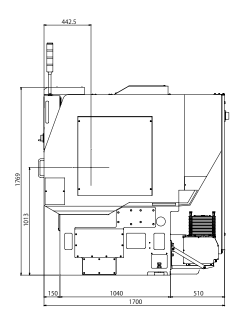
Contouring



Tooling system







NC Custom Menu

'One-touch' functions for faster set-ups.



Custom menu Displays the list of custom screens.



Automatic running monitor Displays the control status of each axis.Used to set ON / OFF for the machine lock function.

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C Zero point adjust mode Easy to adjust the C axis zero point.



Block skip Used to set block skip 1 to block skip 9.



Start condition Used to set the start conditions for automatic running.

FURRETTY	8. 208	MOVE TURRET
POSITION	HEAD 1	
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Turret Maintenance Used to adjust the turret zero point.

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Tool counter

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



Used to set the rotational speed of the spindle and revolving tools. Used to set the spindle override.



Manual operation Displays the zero point lamp status and the machine coordinate of each axis.

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Cycle time

Measures the cutting time, noncutting time and running time in each cycle.

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Maintenance

Used to set ON / OFF for the maintenance items. Used to set ON / OFF for turret zero point adjustment.



Option device Used to select an auxiliary device such as a part catcher to be

operated manually.

Machine specifications

Item		BND-51SY2
Machining capacity		
Maximum work length		320 mm
Maximum bar Dia.		51 mm Dia.
Maximum blank diameter	chucker	Max. 210 mm Dia.
Spindle		
Number of spindles		2
Spindle speed		50 - 5,000min ⁻¹
Draw tube Dia	SP1	52 mm Dia.
	SP2	26 mm Dia.
Power chuck type		Hydraulic
Type of collet chuck	SP1	H-S22 Pads
	SP2	H-S16, S22 pads
Power chuck size and type	SP1	6" Through hole type
	SP2	5" Through hole type
Turret		
Number of turret		1
Turret stations		12 ST.
Shank size of square turning tool		20 mm Sg.
Diameter of drill shank		25mm Dia.
Turret index time		0.25 sec./ 1pos.
Feed rate		
Slide stroke	Xaxis	175 mm
	Zaxis	435 mm
	Yaxis	75 mm
	Baxis	530 mm
Rapid feed rate	Xaxis	18 m/ min.
hapid leed late	Zaxis	20 m/ min.
	Yaxis	12 m/ min.
	Baxis	18 m/ min.
Revolving tool	Daxis	10 11/ 11/11.
Number of revolving tools		Max12
•		60 - 6,000min ⁻¹
Tool spindle speed range	Drill	
Capacity		Max 13 mm Dia.
	Tap (Steel)	Max M8
	Tap (Al, Brass)	Max M8
Tank capacity		
Hydraulic oil tank capacity		10 L
Lubricatibg oil tank capacity		2L
Coolant tank capacity		150 L
Machine dimensions		
Machine height		1,700 mm
Floor spase		2,560 mm × 1,700 mm
Machine weight		4,750 kg
Motors		
Spindle motor	SP1	AC 15/ 11 kW
	SP2	AC 5.5/ 3.7 kW
Revolving tool motor		AC 2.2 kW 20 Nm
Power supply		
Voltage		AC 200/ 220 V ± 10%
Capacity		37 KVA
Fuse		125 A
Air supply		0.5 MPa (5 kgf/ cm ²)
Others		

Splash guard interlock, Revolving tool driving unit, Pneumatic, Spindle brake No.1, High pressure coolant,

Collet chuck system, Power chuck system, Spindle brake No.2, Chuck air blow, Automatic fire extinguisher, Automatic power shut-off, Coolant level switch, Sub spindle Inner high pressure coolant & air blow, Speed setter, Chip conveyor, Chip box, Foot switch, Total & preset counter, Coolant mist collector, Oil mist damper, Warning light, Cut-off confirmation, Large bore spindle, Bar feeder interface, Filler tube, Spindle inner bushing, RS-232C port, etc.

Parts Catcher, Parts conveyor, Work ejector & inner high pressure coolant.

NC specifications	
	FANUC 0i-TD
Axial control	X, Z, Y, B, Cs
Simultaneous control axis	4 axis
Minimun setting unit	0.001mm, 0.001deg, Cs axis
Minimum output unit	X: 0.0005mm, Z: 0.001mm
	Y: 0.001mm, B: 0.001mm, Cs: 0.001deg
Interpolation functions	G00, G01, G02, G03, G04, G32, G33
Program storage capacity	1 Mbyte (2560 m)
Spindle function	S4 digit
Cutting feed rate	F3.4 digits per revolition,
	F6 digits per minute directly specified
Feed rate override	0 - 150% (10% steps)
Rapid feed override	F0, 25, 50, 100%
Thread cutting	G32, G33, G92
Canned cycle	G90, G92, G94
Tool function	T AABB
	(AA=Tool number and geometry,
	BB=Wear offset number)
Tool position direct input function	by measured MDI
	Data input-and-output
	Memory card interface, USB memory interface,
	Auto data backup
Autmatic operation	1cycle/ Automatic operation, Single block,
	Block delete, Machine lock,
	Optional block skip,
	Dry run, Feed hold
Others	8.4" color LCD/ MDI,
	Program storage capacity addition: 800pieces,
	A decimal point input, Manual pulse generator
	Memory protect, AC digital servo motor,.
	The circle radius R command, Nose radius compensation,
	Constant surface speed control (G96),
	Back ground editing, Programmable date input (G10)
	Run hour/Parts count display,
	Multiple repetitive cycles (G70 - G76),
	Spindle rigid tap, Polar coordinate interpolation,
	Custom macro B, Canned cycles for drilling,
	Tool life management. etc.
NC Option	Helical interpolation, Leader puncher interface, etc.

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Optional accessories

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