

- High precision simultaneous processing of the front and back sides of a workpiece are possible thanks to the symmetrically arranged spindles and slides.
- Integrated design of machine and loader makes compact floor space and improved productivity
- Realizing high-speed rotation thanks to the Tsugami's original air-tube integrated spindle



Standard machine specifications

Standard machine specifications				
Item			C180	
Capability	Swing over bed		220 mm	
	Spindle center height from X slide surface		45 mm	
	Distance between spindle and X slide face		-10 to 140 mm	
Spindle	Max. spindle speed		15,000 min ⁻¹	
	Spindle face		φ 114 mm Flat	
	Spindle through ID		Air-tube integrated type	
	Chuck size		3", 4"	
	Туре		Gang type tool post	
	XR-, XL-axis stroke		300 mm	
Tool	ZR-, ZL-axis stroke		150 mm	
post	Rapid traverse rate	XR, XL axis	24 m/min	
		ZR, ZL axis	24 m/min	
	Tool size		12 mm square	
	Spindle		1.5/2.2 kW	
	XR, XL axis		0.75 kW	
Motors	ZR, ZL axis		0.75 kW	
	Coolant pump		1.5 kW	
	Spindle cooling oil pump		75 W	
Tank	Spindle cooling oil tank		8 L	
Talik	Coolant tank		215 L	
Power source	Weight		2,200 kg (including loader x 2 pallets)	
	Electric power		10 KVA	
	Compressed air		More than 0.4 MPa	
	Air discharge rate		40 NL/min	
	Width x Depth x Height		1,560 mm x 1,545 mm x 1,700 mm	
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Standard NC specifications

Item	Specification	
NC unit (FANUC)	FANUC 31i-A	
LCD/MDI	7.2" monochrome LCD	
No. of control axis	2 axes (XR/ZR),(XL/ZL)	
Least input increments	0.01 µm (Diameter value is specified for X-axis)	
Feed format	mm/rev, mm/min	
Command method	Absolute/incremental	
Interpolation method	Linear/circular	
Auxiliary function	M5 digits	
Spindle function	S5 digits	
Tool function	T4 digits	
Tool offset pairs	32 pairs (Total of L&R)	
Part program storage size	Total of all paths: 64 byte (Equivalent to 160 m tape length)	
Feedrate override	0 to 150 % (10 % step)	
Optional block skip	1	
Backlash compensation		
Program number search	04 digits	
Sequence number search	N5 digits	
Canned cycle		
Display language	English	
Memory card interface	Compact Flash & USB interface	
Manual handle feed		
Pitch error compensation		

Standard Accessories

Foundation plate
Transit clamps

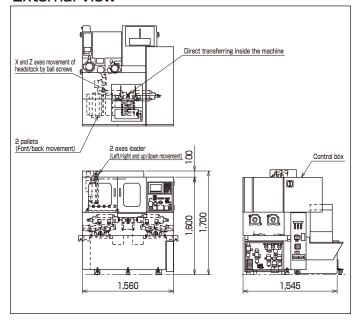
Options

NC loader (3 axes including one axis for pallet) 2-pallet tray stocker Automatic shutter Coolant tank system Automatic fire extinguisher External illumination light Signal indicator X-axis scale Air gun				
Automatic shutter Coolant tank system Automatic fire extinguisher External illumination light Signal indicator X-axis scale	NC loader (3 axes including one axis for pallet)			
Coolant tank system Automatic fire extinguisher External illumination light Signal indicator X-axis scale	2-pallet tray stocker			
Automatic fire extinguisher External illumination light Signal indicator X-axis scale	Automatic shutter			
External illumination light Signal indicator X-axis scale	Coolant tank system			
Signal indicator X-axis scale	Automatic fire extinguisher			
X-axis scale	External illumination light			
	Signal indicator			
Air gun	X-axis scale			
	Air gun			

NC option

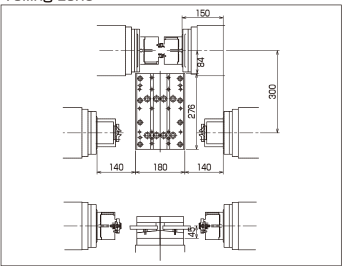
Tool nose radius compensation	Multiple repetitive cycle	Part program storage size
Custom macro	Inch/metric conversion	128 kbyte, 256 kbyte, 512 kbyte
Chamfering corner R	Spindle speed fluctuation	RS232C interface
Run time & parts number display	Tool offset (64 pairs)	Cs contour control
Tool geometry/wear offset	Concurrent editing of multiple programs	

External view



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Tolling zone



When submitting the exporting documents, use the following machine model name according to the machine specifications.

Specifications	Machine model name
With X-axis scale	C180(X)
With X-axis scale and Z-axis scale	C180(X•Z)

The specifications of this catalogue are subject to change without prior notice.



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