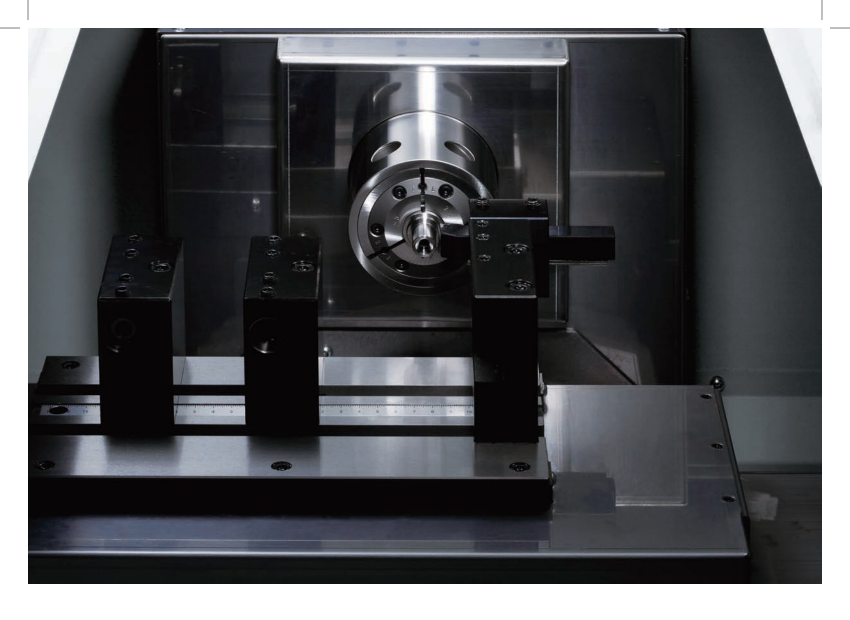
CITIZEN

CXiyano GN3200

High Precision CNC Lathe





GN3200

High efficiency through space savings

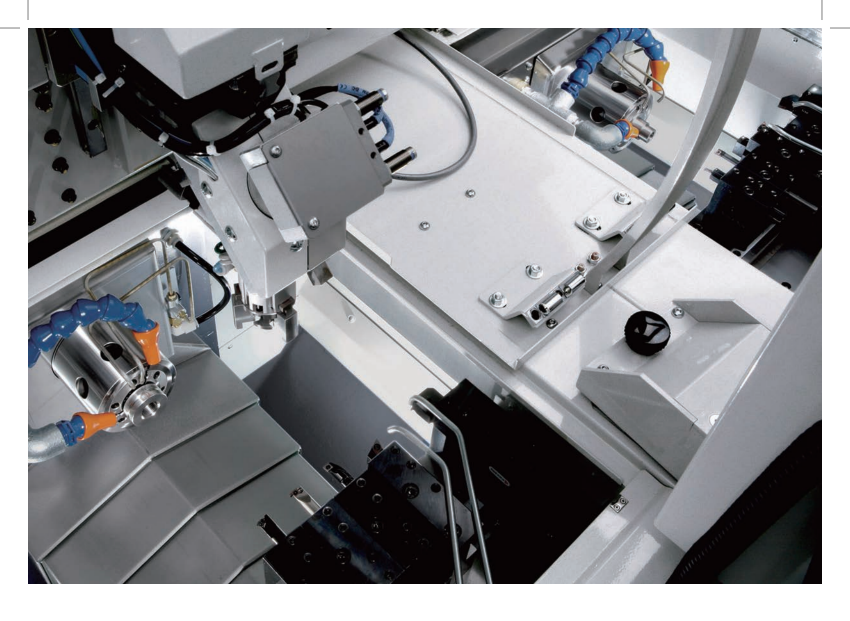
A compact design with a total machine width of 700 mm and a floor space requirement of 1.04 m2 has made it possible to shorten production lines and improve factory space utilisation.

The incorporation of a high-speed gantry loader with a loading time of 3.5 seconds and a wide choice of infeed and outfeed devices allows stand-alone automation or integration with other processes.

High-precision positioning and exceptional accuracy

A combination of a single slide construction, achieved using slides with excellent damping characteristics and a lubricating oil discharge control has increased follow-up performance for very small axis movement and has brought lost motion as close to zero as possible. Built-in spindles with forced cooling and built-in sensors give smooth rotation with low vibration thanks to beltless drive. This construction ensures outstanding accuracy and repeatability.





GN3200w

Improved efficiency through further space savings

The GN3200W is the twin spindle version of the GN3200 which, equipped with a high speed loader, makes even higher productivity available. The machine width is 33% shorter than previous Miyano models and the required floor space has been reduced by 27%, realising significant space saving.

A wide choice of infeed/outfeed devices, single or double high speed gantry loaders, transfer and turnover units makes the machine the best choice to meet specific automation needs.

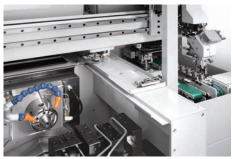
Clever, rigid construction with zero thermal effect

The basic concept in designing the machine is preventing thermal displacement over time by transferring the heat of machining to the machine body. This is achieved by a frame and bed with a thermally symmetric design, backed up by a wing-type headstock and a separate coolant tank.



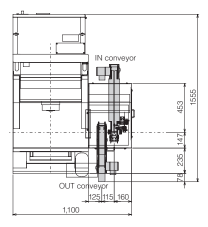
Example configurations

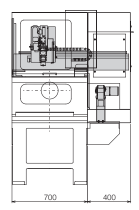
High-efficiency production is achieved in combination with devices like newly designed high-speed gantry loaders featuring excellent cost performance, and part feeders, conveyors and pallet stockers.



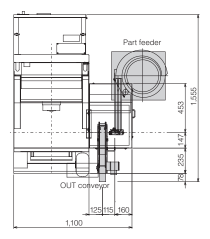
Gantry loader with highspeed travel of 154 m/ min. on the X axis.

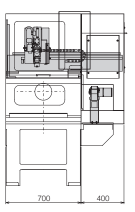
IN conveyor / OUT conveyor



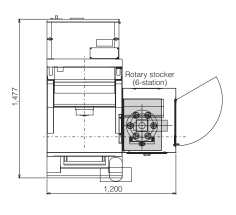


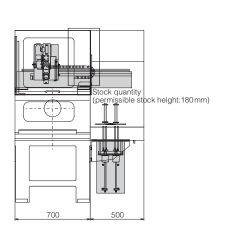
IN part feeder / OUT conveyor



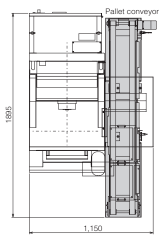


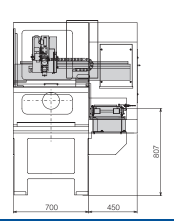
IN/OUT rotary stocker



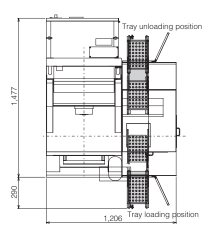


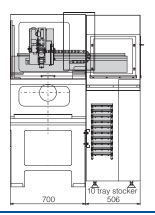
IN/OUT pallet conveyor



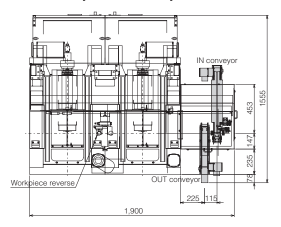


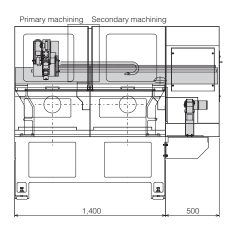
IN/OUT workpiece stocker



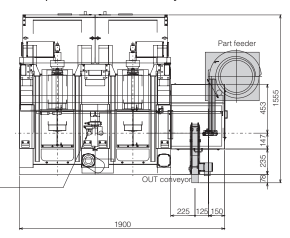


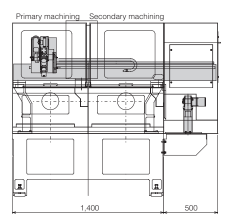
IN conveyor / OUT conveyor



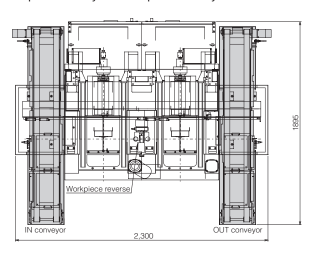


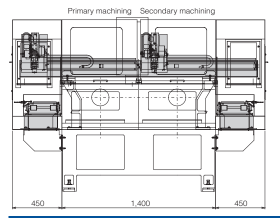
IN part feeder / OUT conveyor



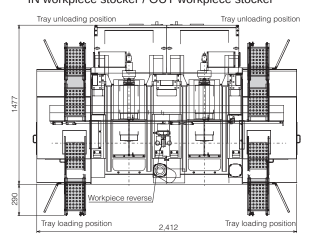


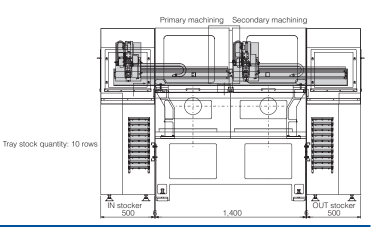
IN pallet conveyor / OUT pallet conveyor





IN workpiece stocker / OUT workpiece stocker

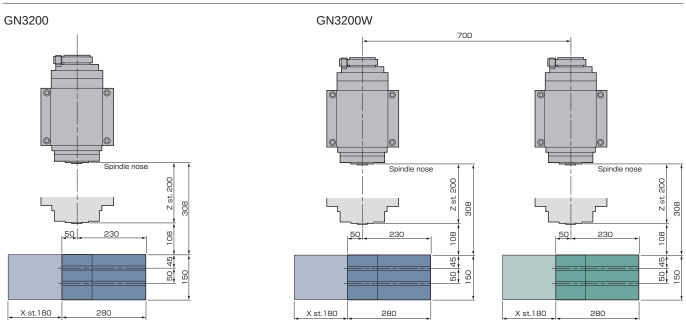




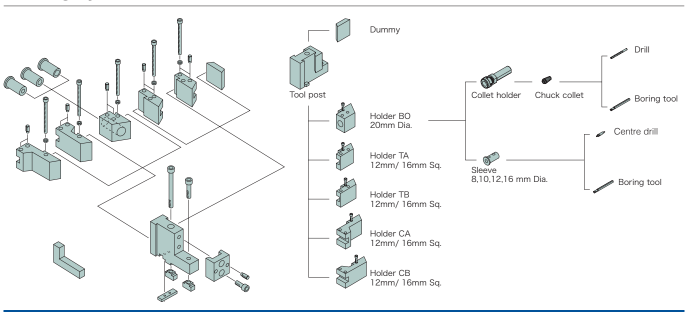
Machining accuracy

Test piece Dimensional accuracy Displacement (µm) 5 Material: Spindle speed: Feed: Depth of cut: BSBM 2,500m⁻¹ 0.05mm/rev 0.1mm Machined portion Roundness Surface roughness 1.000µm 14 mm Dia. Rz ISO:0.91μm 180° -1.000µm 🗐 1.000µm 25 mm Dia. Rz ISO:0.91μm 270° 14 mm Dia. Roundness: 0.30µm 25 mm Dia. Roundness: 0.30µm

Tooling area



Tooling system



Chuck system

Collet chuck (pull type)

Collet chuck (fixed type)

Fine precision chuck

Power chuck

Diaphragm chuck





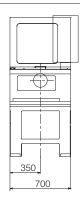


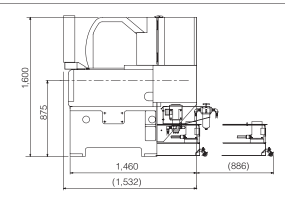




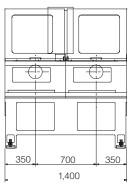
External view

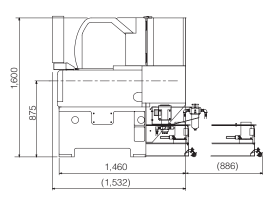
GN3200





GN3200W





NC specification

GN-3200	FS 0i-TD 1 system		
Controlled axis	X, Z		
Min. input increment	0.0001mm, 0.00001inch, 0.0001deg		
Min. output increment	X axis:0.00005mm (Radius value) Z axis:0.0001mm		
Interpolation	G01, G02, G03		
Threading	G32, G33, G34		
Rapid feed override	0 - 100%		
Cutting feed override	0 - 150%		
Parts program storage capacity	512Kbyte(1,280m)		
No of registered programs	400		
Spindle function	Spindle speed S4-digits, directly specified (G97),		
	Constant Cutting speed control (G96)		
Tool function	T ##** (## = Tool number & geometry,		
	** = Wear offset number)		
Tool compensation	64 pieces (total of 3 system: 96 pieces)		
Data input/output	RS-232C, Memory card interface		
Others	8.4" color LCD, Work piece coordinate system (G52 - G59),		
	Inch/ metric change, Chamferring/Corner R,		
	Programmable data input (G10), Direct drawing		
	dimension programming, Drilling canned cycle,		
	Custom macro, Multiple repetitive canned cycle,		
	Background editing, Spindle orientation, Rigid tapping,		
	Tool life management, Tool nose R compensation		
	(G40, G41, G42), Actual cutting feed rate display,		
	Operating time/Parts No. display.		
Options	Polar coordinate interpolation, Cylindrical interpolation,		
	Cs outline control.		

GN-3200W	FS 0i-TD 2 system		
Controlled axis	X, Z 2 axes × 2 systems		
	2 Saddle loader: 2 axes x 2 systems		
	1 Saddle loader: 2 axes x 1 system		
Min. input increment	0.0001mm, 0.00001inch, 0.0001deg		
Min. output increment	X axis:0.00005mm (Radius value) Z axis:0.0001mm		
Interpolation	G01, G02, G03		
Threading	G32, G33, G34		
Rapid feed override	0 - 100%		
Cutting feed override	0 - 150%		
Parts program storage capacity	Total of 2 systems 1Mb (2,560m)		
No of registered programs	800 (Total of 2 systems)		
Spindle function	Spindle speed S4-digits, directly specified (G97),		
	Constant Cutting speed control (G96)		
Tool function	T ##** (## = Tool number & geometry,		
	** = Wear offset number)		
Tool compensation	64 pieces (total of 3 system: 96 pieces)		
Data input/output	RS-232C, Memory card interface		
Others	8.4" color LCD, Work piece coordinate system (G52 - G59),		
	Inch/ metric change, Chamferring/Corner R, Programmable data		
	input (G10), Direct drawing dimension programming,		
	Drilling canned cycle, Custom macro, Multiple repetitive canned		
	cycle, Background editing, Spindle orientation, Rigid tapping,		
	Tool life management, Tool nose R compensation(G40, G41, G42)		
	Actual cutting feed rate display, Operating time/Parts No. display.		
Options	Polar coordinate interpolation, Cylindrical interpolation,		
	Cs outline control.		

Machine specification

Items		GN-3200	GN-3200W
Machining capacity			
Max. Diameter of chuck	Pull type collet chuck	40 mm Dia.	
	fixed type collet chuck	35 mm Dia.	
	Fine precision air chuck	45 mm Dia.	
	Power chuck	45 mm Dia.	
	Diaphragm chuck	45 mm Dia.	
Max. Machining length		50 mm Dia.	
Max. work length with loader Spindle		40 mm Dia.	
Number of spindles		1	2
Spindle nose		Special flat	
Through hole diameter		17 mm Dia.	
Inner diameter of draw tube		11 mm Dia.	
Spindle speed range		8,000 min ⁻¹	
Slide		0,000 11111	
Number of Tool Platens		1	2
Type		Horizontal linear tool platen	_
Type of slide	X-axis	Dovetail	
Type of clide	Z-axis	Dovetail	
Control axis	2 00.00	2-Axis (Simultaneously X, Z)	2×2-Axis (Simultaneously X, Z)
Slide travel	X-axis	180mm	2112 7 5110 (Omitalian ocacity 71, 2)
	Z-axis	200mm	
Rapid feed rate	X-axis	15m/min	
Tapla Tool Tato	Z-axis	15m/min	
Tools	2 0.10	10.1	
Shank size of square turning tool		10, 12, (16) mm Sq.	
Number of tools	Standard	5	5×2
Diameter of drill shank		20 mm Dia.	
Motor		20 11111 2101	
Spindle drive	15Min./ Cont.	2.2/1.5kw	
Coolant		2.2.1.0	
Tank type		Separate type	
Tank capacity		90 L	200 L
Spindle Cooling device			
Tank capacity	Oil Viscosity VG10	7 L	9 L
Air supply	on riboson, rare	, =	, <u> </u>
Air pressure supply		0.4 Mpa (4kgf/cm ²)	
_ubricating system		or input (ingliant)	
Tank capacity	Oil Viscosity VG32	1.5 L	1.5 L×2
Equipment power supply			
Capacity		7.2 KVA	14 KVA
Machine dimensions			
Spindle center height		875 mm	
Machine hight		1,600 mm	
Floor space	Width	700 mm	1,400 mm
	Depth	1,460 mm	1,100
Machine weight		1,500 kg	2,700 kg
Others		,	, 5
Spalsh guard interlock. Optional accessories			
	igh pressure & inner coolant Chindle in	ner coolant, Automatic fire-extinguisher, Autom	natic nower off. Chin conveyor Chin hav
	9 1	per & duct, warning light, Specification colour,	
_oader specifications (Optional)	2-Axes NC		
		1 saddle 2 hands	1 saddle 2 hands

Loader specifications (Optional)	2-Axes NC		
		1 saddle 2 hands	1 saddle 2 hands
			2 saddles 4 hands
Conveyance capability			
Max. work piece size		40× 40 mm Dia.	
Max. weight capacity		250g	
Feed rate	Right and left operation	130 m/ min	
	Upper and lower sides	154 m/ min	
Control			
Control system		PMC axis control	
Control soft		Flexible loader control	
Drive system	Right and left operation	Rack & pinion	
	Upper and lower sides	Rack & pinion	

CITIZEN

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