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Fixed Headstock Type CNC Automatic Lathe

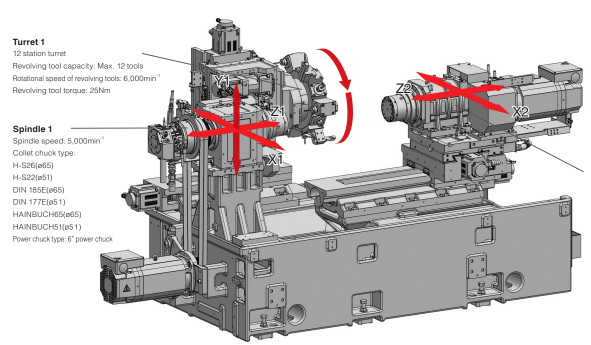




We work to continuously enhance corporate value through "sustainable management" that takes into account social issues such as human rights and the global environment throughout the value chain, while at the same time promoting the provision of "sustainable products" such as our proprietary technologies, which include LFV (low-frequency vibration cutting) technology.

Space-saving Compact Design Single-turret Machine that Excels at Superimposition Machining

Although the machine is simply configured with two spindles and one turret, it is capable of superimposition machining through synchronization control between axis control groups because an X-axis has been added to the back spindle. Chucks of the same diameter at the front and back allow a greater range of workpieces to be handled. In addition, the Ø65-mm front spindle specifications in the lineup make robust cutting with a powerful spindle motor a reality. The slideways incorporate LFV (low-frequency vibration cutting) technology, eliminating trouble created by swarf nesting. This helps to achieve stable production.



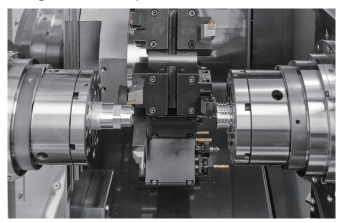
Spindle 2

Collet chuck type:
H-S26(ø65)
H-S22(ø51)
DIN 185E(ø65)
DIN 177E(ø51)
HAINBUCH65(ø65)
HAINBUCH 51(ø51)
Power chuck type: 6" power chuck

Spindle speed: 5.000min

Chuck System

Chucks of the same diameter can be installed at front and back. Increasing the range of machinable workpieces.



Large-diameter Front Spindle Available

ø65-mm front spindle specifications have been added to the lineup.
Powerful spindle motors enable robust cutting and help to shorten cycle times.

LFV (low-frequency vibration cutting) technology featured

The LFV function, which reduces trouble with chips by breaking them up during cutting, is incorporated on the slideways. It reduces chip entanglement, while the rigidity of the slideways is maintained. Cutting down the volume of chips shortens the downtime, due to tank cleaning and swarf nesting, and extends the possible duration of unmanned operation.







Chips generated by conventional cutting

Chips with LFV

Support for Labour Savings in Conjunction with Automation

Automatic shutter available as an option. Use in combination with automation helps to save labour and improve productivity.





Machine mounted robot option available

Automation

Various bespoke and standard automation solutions are available for this machine. Including machine mounted robots, pick and place cobots and fully designed specific integrated solutions. Our inhouse 'Solutions' team are happy to assess your needs.

Unloader option

An in-machine unloader option, has been added. It contributes to automation and labour savings by preventing dents and transferring workpieces to the next process.



The latest NC unit

Mitsubishi Electric's latest NC unit, the M800LC-V, installed.

The adoption of a 15-inch touch panel improves operability, offers more new functions, and promotes power savings.



Machine Specifications

Item		BNX-51MSY2	BNX-65MSY2
Performance, Capacity			
Distance between spindle end faces		857 mm	892 mm
Standard workpiece collection length		195 mm	
Standard machining diameter	SP1	ø51 mm	ø65 mm
	SP2	ø51 mm	ø65 mm
Spindle			
Number of spindles		2	
Max. spindle speed	SP1	5,000 min ⁻¹	
	SP2	5,000 min ⁻¹	
Draw tube through-hole diameter	SP1	52 mm	66 mm
	SP2	52 mm	
Collet chuck type	SP1	H-S22, DIN177E, Hainbuch 51	H-S26, DIN185E, Hainbuch 65
	SP2	H-S22, DIN177E, Hainbuch 51	H-S26, DIN185E, Hainbuch 65
Power chuck type	SP1	6" hollow chuck	
	SP2	6" hollow chuck	
Tool slide			
Number of tool slides		1	
Type of tool slide	TR1	12 St.	
Tool		□20 mm	□20 mm
		□25 mm (Cut-off tool holder only)	
Sleeve		ø25 mm	
Revolving Tool			
Revolving tool capacity	TR1	Max. 12	
Revolving tool drive type	TR1	Single drive mechanism	
Rotational speed of revolving tools	TR1	6,000 min ⁻¹	
Max. drilling diameter	TR1	Max. ø13 mm	
Max. tapping diameter	TR1	Max. M12×1.75 (S45C)	
Slide stroke		Max. W12X1.70 (0400)	
Turret slide stroke	X1 axis	168 mm	
ruitet siide stioke	Z1 axis	349 mm	
	Y1 axis	±40 mm	
Spindle slide stroke	X2 axis	±40 mm	
Spiriale slide stroke	Z2 axis	650 mm	
Feed rate	ZZ dxi5	650 111111	
	X1 axis	24 m/ min	
Rapid feed rate	Z1 axis	24 m/ min	
	Y1 axis	18 m/ min	
	X2 axis	24 m/ min	
	Z2 axis	24 m/ min	
Motor	0010	45 (44 1) 1 (45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105/45/19/45 : / .)
Motor for spindle	SP1 Cs	15 / 1 1 kW (15 min / cont.)	18.5 / 15 kW (15 min / cont.)
	SP2 Cs	1 1 / 7.5 kW (15 min / cont.)	
Motor for revolving tools	TR 1	4.0 kW	
Motor for feed axes		1.5 kW (Z1, Z2), 1.2 kW (X1, Y1, X2	2)
Motor for hydraulics		1.5 kW	
Motor for lubricating oil		0.004 kW	
For coolant pump		0.25 kW×1, 0.18 kW×1	
Turret indexing motor		1.0 kW	
Required power source			
Power source used		AC 200±10%	
Power capacity		34 KVA	39 KVA
Load operation average power consumption		20 KVA	24 kVA
Pneumatic source		0.5 MPa	
Main breaker capacity		175 A	
Tank capacity			
Hydraulic tank capacity		18 L	
Lubricating oil tank capacity		4 L	
Coolant tank capacity		276 L	
Machine size			
Machine height		1,775 mm	
Machine body dimensions		2,910×1,560 mm	2,990×1,560 mm
Machine weight		5,340 kg	5,500 kg

FCA820LHC NC unit dedicated to Miyano BNX-2	SD card/USB memory slot	
15-inch XGA touch panel	User authentication function	
On-machine program check function	Tool offset pairs: 80 pairs	
Program storage capacity 500Kbyte (1280m)	Product counter: Max. 8 digits	
Operating time display	Automatic power-off function	
Preparation function	B code I/F	
Collision detection function	User macro	
Spindle C-axis function	Spindle constant surface speed control functions	
Canned drilling cycle	Polygon turning function	
Back spindle chasing function	Inch specifications	
Synchronised tapping function	Sub-microns command	
Milling interpolation function	Geometric command function	
Corner chamfering/Corner rounding	Multiple repetitive cycle for turning	
Helical interpolation function	Optional block skip (1 set)	
Tool nose radius compensation function	Arbitrary control-axis superimpose functi	
Quick program check function	Thermal displacement correction function	
Power consumption monitor	Spindle synchronised control function	
Special Additional NC Functions		
LFV mode 1/2/3	Tool monitor	
Program storage capacity 1000Kbyte (2560m)	External memory program operation	
Program storage capacity 2000Kbyte (5120m)	3D chamfering function	
Optional block skip (9 sets)	Tool life management I	
Optional		
Spindle brake	Air blower	
Workpiece ejector	Automatic fire extinguisher (in Japan on	
Chip box	Workpiece conveyor	
Medium-pressure coolant (1 MPa)	Through-spindle air blower	
Turret air blower	Workpiece separator	
Part box	Mist collector duct & fire prevention damp	
Chip conveyor	Through-spindle bushing	
3-colour signal tower	RS232C	
Cut-off tool breakage detector	Drill breakage detector	
Cut-on tool breakage detector		

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