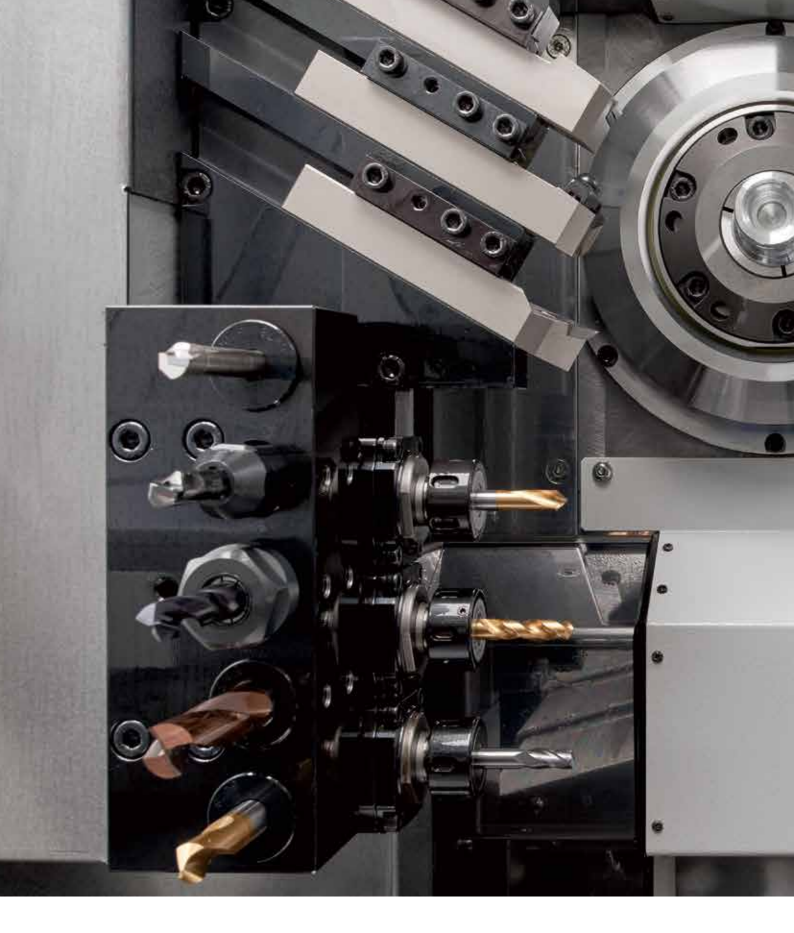
CITIZEN



Fixed Headstock Type CNC Automatic Lathe





GTY

Configured with two spindles, one turret, 2 x Y axes, gang tools and X3 axis to back spindle, the BNA42GTY can mount up to 45 tools.

- 3 tool simultaneous cutting
- renowned Miyano accuracy
- high productivity with fast cycle times
- versatile tool layout



Designed for accuracy and long tool life

High-rigidity hand scraped slideways are used on all axes.

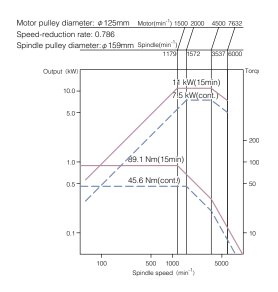
These slideways with face contacts have exceptional rigidity and damping characteristics, enable powerful cutting, and help to prolong cutting tool life. The bed where major machine units such as spindles and tool slides are mounted has a platform-like surface table structure.

The unit mounting faces are not distorted by the effects of heat, and even if the units are subject to thermal expansion they are all displaced in the same direction (perpendicular to their mounting faces), minimizing relative deviations between the workpiece and cutting tools.

72 71 Turret HD1 \$P1 X3 X1 SP2 Z3

Spindle Motors with Increased Output

The spindle 1 motor has the highest output in the BNA series. This enables powerful cutting.



Easy to Use Tooling System

The turret has 8 stations, but the half-indexing mechanism makes it possible to mount tools at up to 16 positions. The use of optional multiple tool holders can further increase the number of tool positions.



LFV Function (Optional)



LFV (low-frequency vibration cutting) is a technology for performing machining while vibrating the X and Z servo axes in the cutting direction in synchrony with the rotation of the spindle. It reduces various problems caused by chips entangling with the product or tool, and is effective for small-diameter deep hole machining and the machining of difficult-to-cut materials.

Vibration mode

Item	LFV mode 1	LFV mode 2
Operation	Multiple vibrations per spindle revolution	Multiple spindle revolutions per vibration
Specification	The axes execute multiple vibrations during one spindle revolution, reliably breaking chips up into small pieces.	Machining is carried out while rotating the spindle multiple revolutions per vibration
Application	Ideal for outer/inner diameter machining and groove machining	Ideal for micro-drilling, where peripheral speed is required
Waveform	Number of vibrations per revolution funmber of waves), D Path during second revolution of spindle "Air cutting" zone Amplitude: vibration ratio Q × feedrate F Path during first revolution of spindle 180 360 Spindle phase (degrees)	Number of spindle revolutions per vibration, E Number of spindle revolutions per vibration, E Number of spindle revolutions are a spindle revolutions per vibration, E Number of spindle revolutions per vibration, E Number of spindle revolutions are a spindle revolutions are a spindle revolutions per vibration, E Number of spindle revolutions per vibration, E Number of spindle revolutions are a spindle revolutions are a spindle revolutions per vibration, E

Note 1. LFV machining can be performed simultaneously on Z1 and X1 axes.

Note 2. For LFV machining with rotary tools, the "LFV function" and "rotary tool feed per revolution" options are required.

Representation of the cutting



Comparison of chips Material: SUS304 Weight: 14.3 g (same scale)



Chips generated by customary cutting

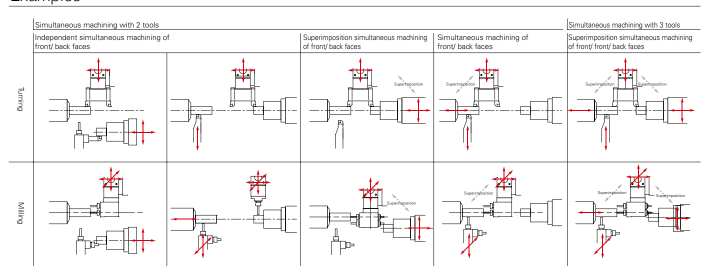
Chips generated by cutting using LFV

Cycle time shortened by superimposition control

Superimposition control allows simultaneous cutting with two tools at the main spindle (SP1), or with three tools when the sub spindle (SP2) is included, shortening cycle times.

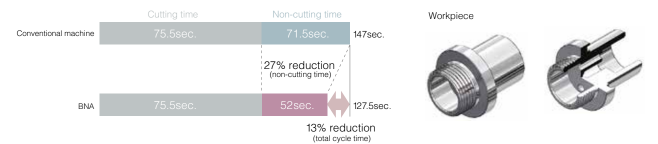


Examples



Substantial Reduction in Non-cutting Time

The unique control system cuts non-cutting time by 27% (compared to earlier equivalent Miyano products). The result is a 13% reduction in cycle time.



Support screens improve operating convenience

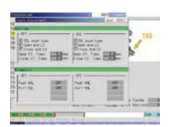




The program screen, organized for easy reading, can be displayed in synchronization with the editing screen. This simplifies the editing of complex programs with a lot of queuing.



All you have to do is input the machining length, chucking length and so on, and the escape and approach positions are automatically calculated. This is useful for collision prevention and shortening setup times.







HMI (Human Machine Interface) is adopted

Graphics displayed for each item and screens that display all the necessary information in one place greatly improve operating convenience.







The function displays the list of G and M codes including explanations of the arguments to support programming.





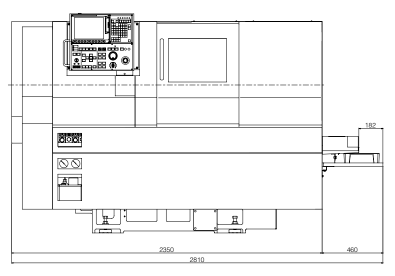


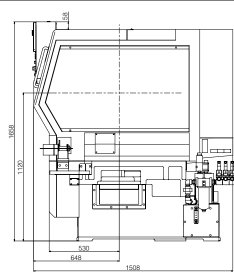


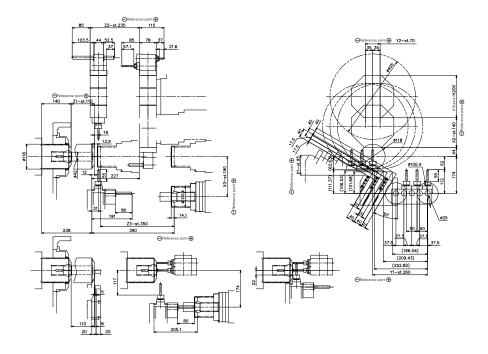
The coordinate calculation function and calculator function incorporated in the NC unit can be used for complex intersection point calculations.

Programs for canned cycles etc. can be created in the conversational style.

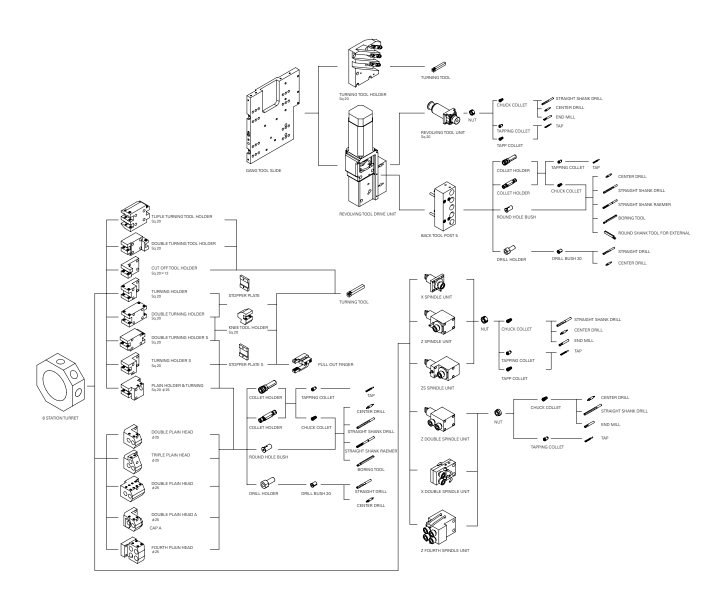
External view







Tooling system



Machine specification

	BNA-42GTY		
SP1	ф42 mm		
SP2	ф34 mm		
	110 mm		
	2		
SP1	6,000 min ⁻¹		
SP2	5,000 min ⁻¹		
SP1	0.001°		
SP2	0.001°		
	2		
Turning	3		
	-		
	3		
Turning	-		
	5		
	-		
	8 St.		
	8 (Op.)		
	21- 43		
	20 mm Sq.		
	25 mm Dia		
	AR16 (10 m	nm Dia)	
	6,000 min ⁻¹		
Z1 axis	110 mm	30 m/ min	
X1 axis	95 mm	24 m/ min	
Y1 axis	260 mm	30 m/ min	
Z2 axis	235 mm	20 m/ min	
X2 axis	140 mm	20 m/ min	
		12 m/ min	
		20 m/ min	
		12 m/ min	
		,	
SP1	11/ 7.5kw (15 min/ cont.)	
		10 11, 0011)	
101101			
	1.0 1.11		
	165		
	2.2		
	AC 2007 22	0 V ± 10%	
		0 V ± 10/6	
	0.5 MFa		
Machine dimensions Machine height			
	1,080,11	1,680 mm W 2,350× D 1,475 mm	
	W 0.050 5	1 175	
) 1,475 mm	
	W 2,350× E 3,740 kg) 1,475 mm	
) 1,475 mm	
re coolant,	3,740 kg) 1,475 mm	
re coolant, ant level swich, Signa -off, Chip conveyor, i	3,740 kg al tower,		
	SP1 SP1 SP2 SP1 SP2 Turning Turning Z1 axis X1 axis Y1 axis	SP1	

NC Specification				
Model device	MITSUBISHI M730VS			
Display devise	10.4"color LCD			
Controllable axis				
command specified axes	X1, Z1, Y1, C1 -axis			
	X2, Z2, Y2, C2 -axis			
	X3, Z3 -axis			
auxiliary axes	C3, C4, TI -axis			
Control axis groups	3 groups			
Input code	ISO			
Command input system	Incremental and absolute			
Feed command system	Per rotation feed and per minute			
Cutting feed rate and Rapid feed override	Max.100%			
Tool offset data	80 pairs			
Program storage capacity	320 m			
Standard function				
On machine program check function				
Manual feed function				
Manual data input (MDI) function				
Operation time display				
Product counter display				
Cycle time check function				
Preparation functions				
Start position automatic return				
Automatic cut-off machining function				
Tool set function				
Spindle speed simultaneous command for 3 spindle				
3 Sets of M code simultaneous command				
Control axis swap function				
Control axes superimpose command				
Arbitrary superposition function				
Function to superimpose 2 pairs of axes				
Background editing	In.			
Simultaneous program editing two control axis ground Editing support functions	ib			
Calculator function				
Code list display				
Coordinate calculation function				
Spindle C-axis function spindle				
Constant surface speed control				
Cut off confirmation				
Tool nose R compensation function				
Arc radius specification				
Thread cutting canned cycle				
Spindle synchronizing control function				
Milling interpolation				
Option				
Helical interpolation, Corner chamferring/ Radius function,				
Spindle synchronous tap function, Revolving tool synchronous tap function,				
Custom macro, Multiple canned cycles for turning, Canned cycles for drilling,				
Inch / metric change, Rotary tool feed per revolution				

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