CITIZEN

Cíncom M32

Sliding Headstock Type CNC Automatic Lathe





M32-VIII

Ultimate Gang + Turret: The M32 is Reborn

Adoption of newly designed covers to provide better access, as well as a new HMI operating panel for the new NC unit. A touch panel provides improved productivity and operation.

Additionally, structural analysis was performed to achieve a highly rigid design that provides an optimal balance between strength and weight to greatly improve the rigidity required during the machining process.

The turret tooling has been completely redesigned with a conversion to single-drive for rotary tools and strengthening of the rotary tools motor. The gang tool post has been equipped with a type VIII B-axis spindle for contouring by using the new five-axis control system. The back tool post has been equipped with adjustable-angle type VII and VIII spindles to provide complex machining in conjunction with the Y axis. Increased back machining capability allows more freedom in choosing the optimum machining process for your components.

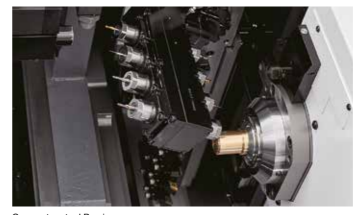
A 5.5/7.5 kW high-output spindle motor has been adopted for front and back spindles. You can switch between use and non-use of guide bushings for compatibility with 38-mm oversize specifications.



Basic Structure The image shows the type VIII Back tool post Front spindle Type V: 5 drills Type VII: Max. of 9 drills (including 3 adjustable-angle drills)
Type VIII: Max. of 9 drills (including 3 adjustable-angle drills) Main spindle speed: 8,000 min-1 Motor: 5.5/7.5 kW Max. machining length: 320 mm/1 chucking (GB) Back spindle Main spindle speed: 8,000 min Motor: 5.5/7.5 kW Gang tool post Type V: 5 turning tools 5 to 8 cross drills Max. 4 backside drills Type VII: 5 turning tools 5 to 8 cross drills Max. 4 backside drills Machine configuration by type Type VIII: 5 turning tools 8 cross drills (including 4 B-axis drills) 4 backside drills (including 4 B-axis drills) B axis 0 Y3 axis (back tool post Y axis) 0 0 Spindle speed of the back tool post rotary tool

Back Machining to Provide Compatibility with even more Complex Shapes

The gang tool post has been equipped with a programmable B axis (45° backside and 105° front side)type VIII. The back tool post has been equipped with three-tool adjustable angle spindles type VII and VIII to provide even more complex machining.



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23to40 + a

25to36+ a

30to36+ α

Gang rotary tool B axis

Total number of tools



Turret tool post

Three-tool adjustable angle type spindle

New single-drive turret

A single drive that only drives the selected rotary tool has been adopted for the 2.2-kW/22-Nm high-output high-torque milling turret.

This prevents backlash and vibration to provide longer tooling service life.



New HMI (Human Machine Interface) operating panel

A new HMI-equipped operating panel with a 15-inch touch panel has been adopted. This serves to improve operability. Additionally, universal design has been applied to operating panel colours.



Machine Specification

Item	M32			Main standard accessories	
	V	VII	VIII	Main spindle chucking unit	Back spindle chucking unit
	M32 - 5M5	M32 - 5M7	M32 - 5M8	Gang rotary tool driving unit	Back rotary tool driving unit *Types VII, VI
Max. machining diameter (D)	32 mm dia.	(38 mm ^{OP})		Rotary guide bushing unit	Knock-out jig for through-hole
Max. machining length (L)	320 mm/1 chucking			Hotary guide bushing unit	workpiece
Max. front drilling diameter	12 mm dia.			Coolant unit (with level detector)	Lubricating oil supply unit (with level detector)
Max. tapping diameter for the front spindle	M12 (Cutting tap)			Motor knock-out device for back	Motor-driven workpiece separato
Main spindle speed	Max.8,000 min ⁻¹			machining	<u> </u>
Max. chuck diameter for the back spindle	32 mm dia. (38 mm ^{OP})			Machine relocation detector	Spindle cooling unit
Max. drilling diameter for the back spindle	12 mm dia.			Door lock	Machine internal lighting
Max. tapping diameter for the back spindle	M12 (Cutting tap)			Cut-off tool breakage detector	Coolant flow rate detector
Max. length of the back spindle workpiece	145 mm (Standard recovery unit)			Product unloader	3-colour signal tower
Back spindle speed	Max. 8,000 min ⁻¹				
Gang rotary tools				Special accessories	
Max. drilling diameter	8 mm dia			Chip conveyor	Long workpiece unit
Max. tapping diameter	M8 (Cutting tap)			High-pressure coolant unit	Workpiece conveyor
Main spindle speed	Max. 9,000 min ⁻¹			Medium-pressure coolant unit	M32 special tool
Turret rotary tools					
Max. drilling diameter	12 mm dia.			Standard NC functions	
Max. tapping diameter	M12 (Cutting tap)			CINCOM SYSTEM M830W (Mitsubishi Electric) *Types V, VII	CINCOM SYSTEM M850W
Main spindle speed	Max. 6,000 min ⁻¹			15-inch XGA touch panel	(Mitsubishi Electric) *Type VIII USB slot
Back rotary tools	,			Program storage capacity: 160m	
Max. drilling diameter	8 mm dia.			(Approx. 64 KB)	Tool offset pairs: 99
Max. tapping diameter	M6 (Cutting tap)			Product counter indication	User-opened disk capacity of
Main spindle speed	Max. 6,000 min ⁻¹			(up to 8 digits)	10 MB
Number of tools	25 to 36 + a		30 to 36 + a	Preparing operation functions Machine operation information	Operating time display function
Turning tools	5	20 10 10 1	00 10 00 1 4	display	B-axis control function *Type VIII
Cross drills	5 to 8		8(including 4 B-axis drills)	Back machining program skip	Obstruction check
Gang tool post backside drills	Max. 4		∆ (including 4 B-axis drills)	function	
Number of turret stations	10			Impact detection function Constant peripheral speed	Spindle speed change detector
Back tool post drills	5	Max. 9		control function	Automatic power-off function
Tool size		man. o		Spindle 1° indexing function	On-machine program check
Turning tool	☐ 16mm			<u> </u>	function
Sleeve diameter	25.4 mm dia.			Nose radius compensation	Eco display
Chuck and bushing	20.11			Chamfering/Corner R function	Canned cycle for composite turning
Main spindle collet chuck	TF37 (TF43, TF48 for 38mm dia. OPT.)			Geometric command function	Spindle C-axis function
·	, , ,			Spindle synchronised function	Back spindle 1° indexing function
Back spindle collet chuck	TF37 (TF43, TF48 for 38mm dia. OPT.)			Milling interpolation function	Back spindle chasing function
Guide bushings	T229 (STM38 for 38mm dia. OPT.)			Back spindle C-axis function	Canned cycle for drilling
Rapid feed rate				Synchronised tapping function	User macros
X1,Y1,Z1,Z2,X3,Z3	32 m / min			RS232C connector	
Y3		32 m / min			
X2	18 m / min			Optional NC functions	
Y2	12 m / min			Variable lead thread cutting	Arc threading function
B1	-	50 min ⁻¹		Differential speed rotary tool	
Motors				function	3D chamfering function
Front spindle drive	5.5 / 7.5 kW			Tool life management I	Synchronised tapping phase adjustment function
Back spindle drive	5.5 / 7.5 kW			Program storage capacity:	High-speed synchronised
Gang rotary tool drive	2.2 kW			4800 m (1,920 KB)	tapping function
Turret rotary tool drive	2.2 kW			External memory program driving	Optional block skip (9 sets)
Back rotary tool drive	1.0 kW			Inclined helical interpolation function	Tool life management II
Pneumatic unit: Required pressure an required flowrate	0.5 MPa at 110 NL/min. (When stationary)			Polygon function	User-opened disk capacity of 100 MB
Machine main unit dimensions	(W) 2,860 × (D) 1,465 × (H) 1,900 mm			Helical interpolation function	Submicron commands
Weight	4,250 kg 4,300 kg			Hob function	Inch command
Power supply voltage	AC200V ± 10%			Sub inch command	Network I/O function



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