CITIZEN

Cíncom D25

Sliding Headstock Type Automatic CNC Lathe





New Concept

New Design

New Operability

New Styling

All-new Cincom D25

Citizen's Challenge The future starts here.





Full Tool Configuration to Support High Productivity

In addition to the "double gang tool" tool post, a B axis control for front machining is featured.

The double gang tool configuration allows the tool post not engaged in machining to be prepared for the next machining, helping to shorten non-cutting time at tool selection, and cycle times.

A total of up to 59 front/back tools can be mounted, with up to 28 tools for back machining, enabling a

Y2

Z2

Z1

X2

Y1

Y3

Tool post 2

Back tool post

Front spindle

Tool post 1

© pposite tool post

X3

Z3

full range of machining with a diversity of tools and realizing high productivity by optimum division of processes for front/back machining.

Complex machining can also be handled flexibly, including contouring on curved faces through simultaneous 5-axis control using the B axis. This presents new machining possibilities.

The machine is configured with two spindles and four tool posts, and tool post 2 features the Z2 axis. Combined with tool post 1, simultaneous machining including balanced cutting and drilling with outer diameter cutting is possible.

With type VIII, rotary tools on gang tool post 1 have a B axis, allowing complex machining with an even more comprehensive axis configuration. In addition, both models can be installed with the opposite tool post to realize high productivity with four tool posts.

■ Axis configuration and model types

	VII	VIII
Rotary tool on the gang tool post (Tool post 1)	0	0
(Tool post 2)	0	0
B axis (rotary tools on the gang tool post)	_	0
Back rotary tool	0	0
Opposite tool post	Opt.	Opt.

High Productivity through Simultaneous Machining with Three Tools

"Simultaneous machining with three tools" including additional machining with a back tool on the independent back tool post, in addition to simultaneous machining with two tools on the front

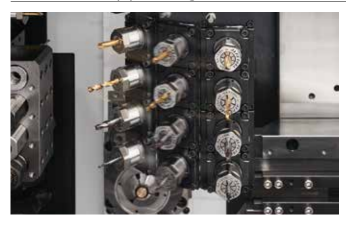
Simultaneous machining with two tools on the front face

face with the double tool post, allows simultaneously machining with turning, drilling, milling and so on, shortening cutting time and achieving high productivity.



Back machining with the independent back tool post

B Axis, Supporting Various Inclined Hole Machining (with Type VIII)



A B axis that can be used for either front or back machining is featured.

It supports a variety of "inclined hole machining" including machining of inclined holes at multiple angles, and helical interpolation machining.

Simultaneous five-axis control with three orthogonal axes and two rotational axes enables machining of complex shapes. The contouring machining function allows machining under the optimum cutting conditions, being able, for example, to maintain the tool angle perpendicular to the machining point even on curved faces.





Drilling a parabolic shape by machining with 5-axis simultaneous control

The range of turning has been further expanded.

Opposite tool post



The two drills of the opposite tool post can machine holes up to 100 mm deep.

O.D. cutting can be performed simultaneously even with deep hole machining, further expanding the machining range.



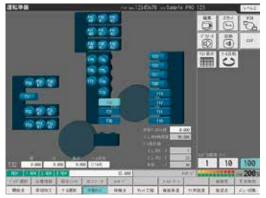


Operation panel

The combination of a full keyboard and 15-inch screen assures ease of use.



USB slot and SD card slotExternal output operation using an SD card is supported.



Preparation screen

Screen design evolved for good visibility while maintaining the renowned operability of the Cincom brand.



Automatic operation screen

Motor load information is displayed graphically, allowing intuitive status checks.

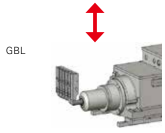
Comprehensive Standard Features

Front/back spindles and rotary tools are equipped with motors of ample capacity. Their comprehensive machining capabilities help improve productivity. Spindle selection specifications are standard too, allowing you to switch between the guide bushing type*1 suited to machining long workpieces and the guide bushing-less type suited to leaving short

remnant bars. By making use of their features in accordance with the cutting conditions, the total running costs can be reduced.

The cutting room door assures an expansive, open operating space for good usability, facilitating the operator's work, such as mount tools.







Workpiece conveyor

Unloads workpieces received from the workpiece separator outside the



Higher level of motor output Coolant nozzles and coolant pumps

As a measure against entangling chips, an adequate number of chip coolant nozzles is provided. Furthermore, two pumps are installed to resolve the issue of chip entanglement.

Switching between guide bushing/ guide bushing-less type

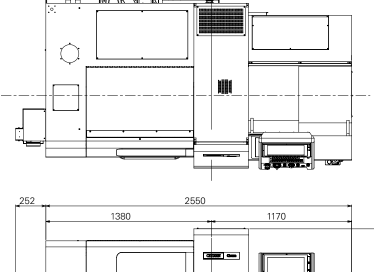
The type can be selected as appropriate, for machining long thin workpieces, when using cold drawn material, or in order to leave short remnant bars.

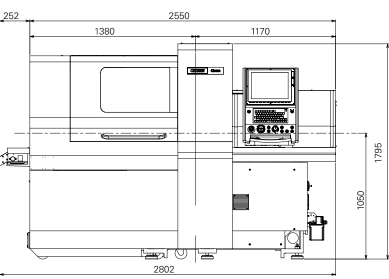
The motors of front/back spindles and rotary tools have the machining capability of larger-diameter models. are more versatile due to an expanded speed range, and also help to shorten cycle times.

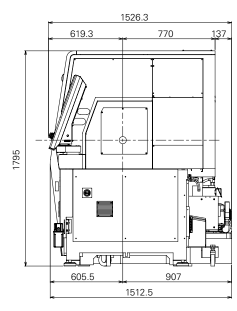
Wide opening

The flip-up door provides good access inside the machine and ample working

Machine Layout Drawing







Machine Specifications

Items	D25	
	Type VII (D25-1M7)	Type VIII (D25-1M8)
Max. machining diameter (D)	φ 25 mm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Max. machining length (L)	ψ 20 mm	
Guide bushing	250 mm	
Guide bushing-less	2.5 D	
Max. front drilling diameter	φ 12 mm	
Max. front tapping diameter (Cutting tap)	M10	
Spindle speed	Max. 10,000 min ⁻¹	
Max. drilling diameter by rotary tool on gang tool post	φ 10 mm	
Max. tapping diameter by rotary tool on gang tool post	M8	
Gang tool spindle speed	Max. 9,000 min ⁻¹	
Max. chuck diameter of the back spindle	φ 25 mm	
Max. workpiece protrusion length from the back spindle	50 mm	
Max. drilling diameter in back machining	φ 12 mm	
Max. tapping diameter in back machining	M10	
Back spindle speed	Max. 10,000 min ⁻¹	
Tool capacity Standard (Maximum)	35 (59)	35 (43)
Cutting tool	7 ~ 13	7 ~ 9
Front drilling tools	4~23	4 ~ 13
Front cross drilling tools	7 ~ 12	7
Back drilling tools	6~35	6 ~ 25
Back cross drilling tools	4~6	4~6
Tool size	4 - 0	4 - 0
Turning tool	□ 16 mm / □ 19 mm	
Sleeve	φ 25.4 mm	
Chuck / bushing	ψ 25.4 ΠΠΠ	
Spindle collet chuck	FC071-M	
Back spindle collet chuck	FC071-MK	
Guide bushing	FG521-M	
Rapid feed rate	FG521-IVI	
All axes (other than Z2)	32 m/ min	
Z2 axis	24 m/ min	
Motor	24 111/ 111111	
	27/55///	
For spindle drive	3.7/ 5.5 kW 2.2 kW	
For driving rotary tools on the gang tool post For back spindle drive	2.2/3.7 kW	
	1.0 kW	
For driving rotary tools on the back tool post	1.0 kVV 13 kVA	
Rated power consumption Total load current	33 A	
Main breaker capacity	60 A	
	00 A	
Pneumatic device	0 E MD=/El=f/===2\	
Required pressure Flow rate	0.5 MPa(5kgf/cm²) Up to 60 NL/min (Power of	n)
i iow idle		
Tools consoits	Up to 180 NL/min (With a	ii biow)
Tank capacity	0.01	
Tank capacity 0.8 L		
Coolant tank capacity	200 L	
achine size		
	1 70E mm	
Machine height	1,795 mm	
	1,795 mm 2,440 × 1,380 mm 1,050 mm	

Standard NC Functions	
D25 dedicated tools	
Coolant flow rate detector	Medium-pressure coolant device
Chip conveyor	Opposite tool post
Knock-out device for workpieces with through-holes	3-color signal tower
Rotary guide bushing device	Signal lamp
Special Accessories	
Machine relocation detector	Door lock
Central lubrication device (with level detector)	Spindle cooling device
Coolant tank (with level detector)	Rotary guide bushing drive device
Rotary tool spindle drive device of the gang tool post	Work light
Back spindle chucking device	Workpiece conveyor
Spindle chucking device	Cut-off tool breakage detector
Standard Accessories	

Standard No Functions	
D25 dedicated NC unit	15-inch touch panel screen
User disk space: 10 MB	Program storage capacity 160 m (64kB)
Tool offset pairs: 99 pairs	Preparation function
On-machine program check function	Run hour display
USB slot	Door lock function
Interference check function	Machine operation information display
Collision detection function	Spindle speed fluctuation detection function
Spindle constant surface speed control function	Tool nose radius compensation
B axis control function (type VIII)	Thermal displacement correction function

Special Additional NC Functions	
Back spindle chasing function	Variable lead thread cutting
Circular thread cutting	User macro
Drilling canned cycle	High-speed synchronized tapping function
Differential speed rotary tool function	Back spindle 1° indexing function
Spindle C-axis function	Back spindle C-axis function
Milling interpolation function	Helical interpolation function
Slant helical interpolation function	RS-232C connector
User disk space: 100 MB	Program storage capacity 4800 m (1920 kB)
Run using program in external memory	Tool life management I
Tool life management II	Network I/O function
Sub-micron command	Optional block skip (9 sets)
3D chamfering function	

CITIZEN MACHINERY CO., LTD.

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CITIZEN MACHINERY CO.,LTD. 4107-6 Miyota, Miyota-machi, Kitasaku-gun, Nagano-ken, 389-0206, JAPAN JAPAN TEL.81-267-32-5901 FAX.81-267-32-5908 CITIZEN MACHINERY CO.,LTD. 4107-6 Miyota, Miyota-machi, Kitasaku-gun, Nagano-ken, 389-0206, JAPAN SOUTH ASIA / KOREA TEL.81-267-32-5916 FAX.81-267-32-5928 CINCOM MIYANO TAIWAN CO.,LTD. 10Fl., No.174, Fuh Sing N. Rd., Taipei, TAIWAN **TAIWAN** TEL.886-2-2715-0598 FAX.886-2-2718-3133 CITIZEN (CHINA) PRECISION MACHINERY CO., LTD. 10058, XINHUA ROAD OF ZHOUCUN, ZIBO, SHANDONG, PR. CHINA CHINA TEL.86-533-6150560 FAX.86-533-6161379 CITIZEN MACHINERY EUROPE GmbH Mettinger Strasse 11, D-73728 Esslingen, GERMANY **EUROPE-Germany** TEL.49-711-3906-100 FAX.49-711-3906-106 CITIZEN MACHINERY UK LTD 1 Park Avenue, Bushey, WD23 2DA, UK EUROPE-UK TEL.44-1923-691500 FAX.44-1923-691599 CITIZEN MACCHINE ITALIA s.r.l. Via Campo Romano 11/13 - 24050 Spirano (BG), ITALY **EUROPE-Italia** TEL.39-035-877738 FAX.39-035-876547 MARUBENI CITIZEN-CINCOM INC. 40 Boroline Road Allendale, NJ 07401, U.S.A. **AMERICA** TEL.1-201-818-0100 FAX.1-201-818-1877

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