

Cíncom

L32

Sliding Headstock Type CNC Automatic Lathe

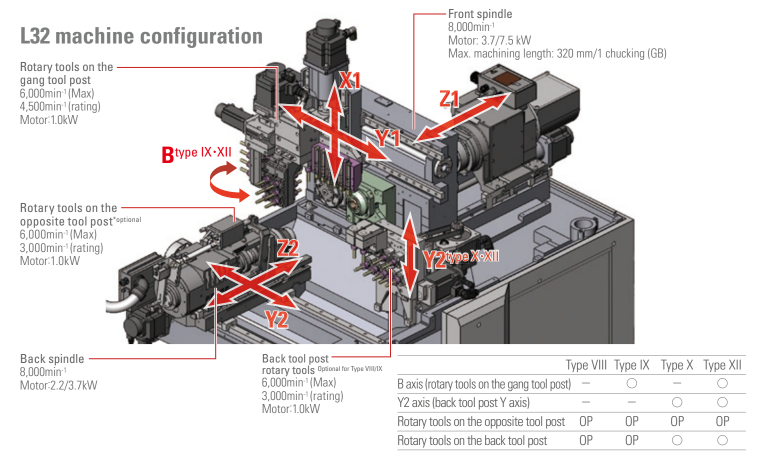


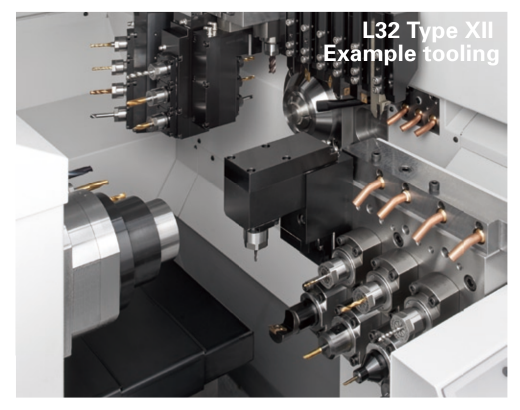
The new L32 - an 'icon' reinvented

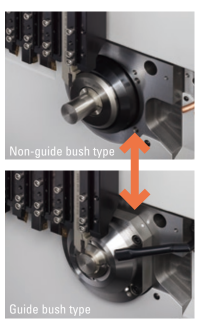
With a legacy as one of the best-selling Cincom machines, the next-generation L32 is launched with 4 models in modular design.

Ranging from a 5-axis machine with excellent cost performance to a high-end machine equipped with B axis and back tool post Y axis, you can select the machine according to the functions you require.

A wide range of modular tooling ensures that the new L32 is both versatile and flexible to meet your production demands into the future.







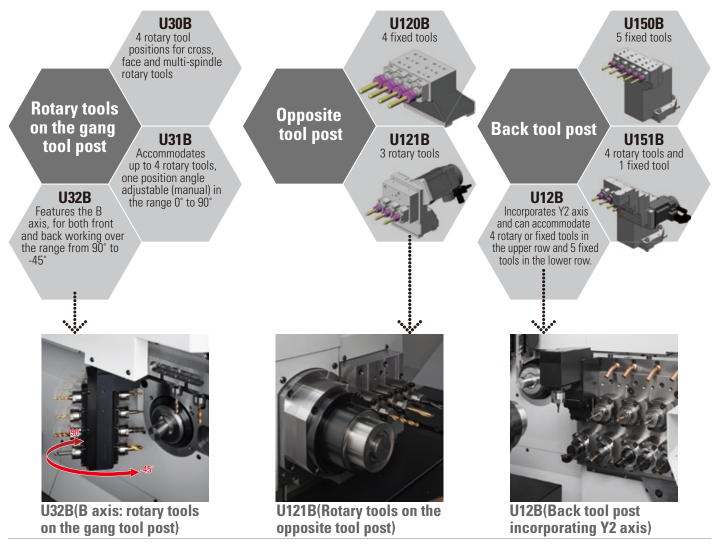
Switchable between guide bush mode or non-guide bush mode

Can be switched by operator in about 30 mins.

Stable, powerful, and highly productive with versatility of modular design

With the current shift in manufacturing industry, the requirement is for variable-lot machining of diverse workpiece shapes and sizes. In order to meet this requirement, Citizen has introduced modular design to the new L32 thus enabling our customers to optimize their manufacturing by selecting the functions to achieve the ideal machine configuration for their need.

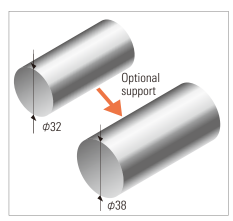
Function modules that can be combined without restrictions





Workpiece conveyor equipped as standard

Discharge of workpieces is to the left front of the machine.



ϕ 32mm max. bar as standard; ϕ 38 mm as option

Supply of bar stock up to ϕ 38 mm is supported as an option. The machining length per chucking is 320 mm in both capacities. A wide range of workpieces can be machined.



Extra-wide cover for operator convenience

The operator door can be flipped up to provide access to the interior of the machining area through a very large opening, allowing comfortable and easy access for tool setting and other adjustments.

Machine Specification

L32			
Type VIII	Type IX	Type X	Type XII
(L32-1M8)	(L32-1M9)	(L32-1M10)	(L32-1M12
ø32mm (ø38mm ⁰	IP)		
ø12mm			
2.4			
IVIAX.0,000IIIIII			
-10			

Max.6,000min ⁻¹ (Rating:4,500min ⁻¹)			
0			
Max.6,000min ⁻¹ (Rating:3,000min ⁻¹)			
ø8mm			
M6			
Max.6,000min ⁻¹	(Rating:3,000min ⁻¹)	
19~30	26~36	24~44	30~40
6	6	6	6
4~6	7~11	5~13	7~11
4~9	4~14	4~16	4~9
5~11	9~15	9~20	13~19
□16×130mm			
DEG: IIIIII			
FC081-M (FC251)	-M:ø38 sner l		
ואכטידן ועו-ו נכטיד	-ivi-pao spec.j		
22m/min			
32111/111111		24m/min	
		24m/mm	
0.7.7.5111			
2.2/3.7kW			
1.0kW			
1.0kW			
0.4kW			
0.003kW			
1,050mm			
13.2KVA			
36A			
60A			
0.5MPa, 64.2NL			
	(L32-1M8)	(i.32-1M8)	(132-11M8) (132-1M9) (132-1M10) ### ### ### ### ### ### ### ### ### #

Standard accessories Main spindle chucking unit Back spindle chucking unit Cut-off tool breakage detector Workpiece separator Gang rotary tool driving unit Coolant unit (with level detector) Lubricating oil supply unit (with level detector) Liahtina Rotary guide bushing drive unit Main spindle coolant unit Back tool post rotary unit *type X,XII Machine relocation detector Door lock

Special accessories

Back rotary tool unit *type VIII,IX Signal lamp 3-color signal tower Rotary guide bushing unit Knock-out jig for through-hole workpiece Chip conveyor Medium-pressure coolant unit Coolant flow rate detector Front rotary tool unit

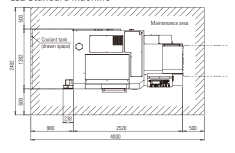
Standard NC functions

CINCOM SYSTEM M70LPC-VU (Mitsubishi) 8.4 inch color LCD Synch tapping phasing function Interference check function Spindle speed change detector Constant surface speed control function Automatic power-off function USB slot Program storage capacity : 40m (approx. 16KB) Tool offset pairs : 40 Product counter indication (up to 8 digits)
Operating time display function Main spindle indexing at 1° intervals On-machine program check function Machine operation information display Nose radius compensation B axis control function " Eco indication Back spindle chasing function

Special NC functions

Tool offset pairs : 80 Back machining program skip function Tool life management I Program storage capacity 600m (approx. 240KB) Variable lead thread cutting Arc threading function Chamfering, corner R Geometric function Multiple repetitive cycle for turning Spindle synchronized function Spindle C-axis function External memory program driving Submicron commands Milling interpolation User macros Back spindle 1° indexing function Back spindle C-axis function Canned cycle drilling Helical interpolation function Slant helical interpolation function Hob function Rigid tapping function
High speed Rigid tapping function
Differential speed rotary tool function
Optional block skip (9 sets) Polygon function Inch command
Sub inch command
Network I/O function

L32 Standard machine



Environmental Information

Basic Information Energy usage		Power supply voltage	AC200V	
		Electrical power requirement (Max)	13.2kVA	
		Required pneumatic pressure	0.5MPa	
Environmental	Power consumption	Standby power *1	0.320kW	
Performance		Power consumption with model workpiece *2*3	0.0133kWh/cycle	
Information		Power consumption value above converted to a CO2 value *4	6.3g/cycle	
	Air consumption	Required air flow rate	45NL/min (max.182 NL/min., during air blow)	
	Lubricant consumption	At power ON	1.5cc/60min	
	Noise level	Value measured based on JIS	78.5dB	
Approach to	Environmental load reduction	RoHS Directive / REACH regulations	Compliant	
Environmental Issues	Recycling	Indication of the material names of plastic parts	Covered in the instruction manual *5	
	Environmental management		We are ISO14001 accredited.	
			We pursue "Green Procurement", whereby we make our purchases while	
			prioritizing goods and services that show consideration for the environment.	

- : This is the standby power in the idle stop mode (a function that turns servomotor excitation off when it is not necessary, for example during program editing).
- This is the power consumption in program operation (when not cutting) for one of our standard test pieces, shown for the purpose of comparing the environmental performance with that of existing models, The average cycle time is 55 sec with the standard test workpiece of our company

AMERICA

- This is the value converted in accordance with the CHUBU Electric Power CO2 emissions coefficient for 2009 as published by the Ministry of the Environment.
- If polyvinyl chloride (PVC) and fluoric resin are not processed correctly they can generate harmful gases. When recycling these materials, commission a contractor that is capable of processing them appropriately

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