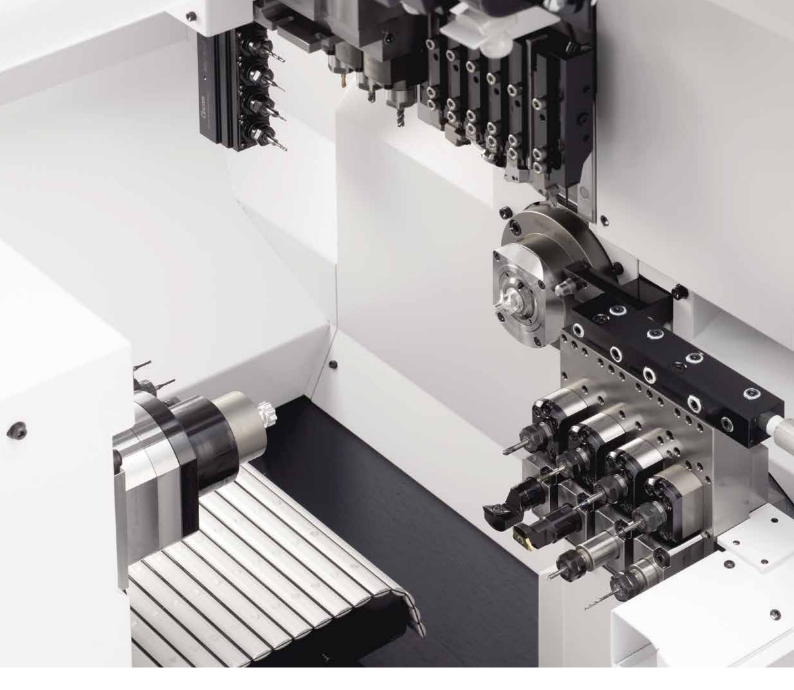
# **CITIZEN**

# Cíncom L20xIIB5

**Sliding Headstock Type Automatic CNC Lathe** 





Cincom's best-selling L series machines have been relaunched with exciting new functions.

The L20 XIIB5 finally enables simultaneous 5-axis control, greatly expanding the machining range of CNC automatic lathes. Improved basic performance, along with great advances in ease of use.

# Improved basic performance

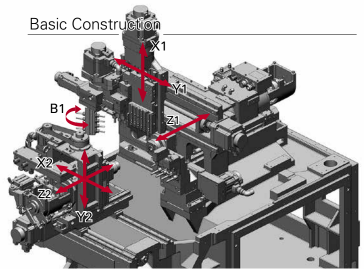
- B-axis tools expand the machining range for the front spindle to 110°. This allows more complex machining with higher accuracy.
- The number of turning tools is increased to six, resolving tool shortages.
- Thermal dimension changes reduced through thermal analysis.
  This enables continuous machining with stable accuracy.

# Ease of use

- The flip-up cutting room door provides a wide opening, and together with the door at the rear of the machine, allows easy access for tool setting.
- The coolant tank has been improved for easier chip cleaning.
- The tool pitches of the opposite tool post and back tool post have been widened to facilitate tool setting and reduce setup time.
- The operation panel has a large 15-inch touch panel. The new HMI (Human Machine Interface) allows intuitive operation.

# **Improved Productivity**

- The latest NC unit on the machine realizes simultaneous 5-axis control. Cycle times are shortened due to improved program processing capability.
- The higher output of the back spindle improves acceleration/ deceleration, which helps to shorten cycle times.
- LFV can now be used for back machining, eliminating problems with chip entanglement.
- The IoTFriendly function incorporated in the machine enables configuration of an operation monitoring system using communication standards compliant with OPC-UA and MTConnect.
- The available peripheral units include motor-driven knockout devices, loaders/unloaders, ATC units, and servo-driven chucking devices.



The B-axis machining range for the front spindle has been expanded to 110°. This provides greater flexibility in the machining balance, by reducing the number of tools assigned to back machining for example.

In addition, the number of turning tools has been increased from five to six, resolving tool shortages.

# Enable Simultaneous 5-axis control



The latest NC unit is installed. This enables simultaneous 5-axis control, and machining of contoured surfaces with highly flexible tool movements.

In addition, program processing capability is greatly improved, and cycle times can be shortened.

# Intuitive and easy to use operation panel



A 15-inch touch panel is adopted, and the new HMI (Human Machine Interface) enables intuitive operation.

# Cutting room with improved operating convenience

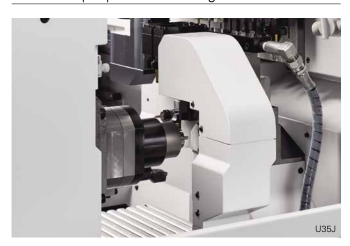




The cutting room door is a flip-up type with a built-in damper, and provides a wide opening for good operating convenience. The larger window also improves visibility when the door is closed.

The rear of the machine now has a sliding door, making it easier to access the back side of the cutting room, which was previously difficult to reach.

# Advanced peripheral units for greater convenience



Motor-driven knock-out devices, loaders/unloaders, ATC units, servo-driven chucking devices, etc., are available. Peripheral units with greater ease of use support factory automation.

# LFV eliminates chip problems



LFV\* (low-frequency vibration cutting) technology is Citizen's original machining technology that breaks chips during cutting. It solves

a variety of problems caused by chips, with LFV mode 1 best suited for machining of outer/inner diameters and grooves, LFV mode 2 best suited for micro-drilling that requires a high surface speed, and LFV mode 3 enabling vibration thread cutting.

Front side X1, Z1	Back side X2, Z2	LFV mode 1	LFV mode 2	LFV mode 3
•	· ·	· •	<b>√</b>	· •

- LFV machining cannot be performed with the Y axis.
- 2. LFV machining can be performed simultaneously on a maximum of 1 pair of axes.
- For LFV machining with rotary tools, the "LFV function" and "rotary tool feed per revolution" options are required.
- "LFV" is a registered trademark of Citizen Watch Co., Ltd.

# Machine specifications

Item		L20
		XIIB5
Loo ol MoDE		
L20 - 3M12B5 Max. machining diameter		20 mm Dia., 25 mm Dia. [1"] <sup>OR</sup>
Max. machining length GB	20 mm Dia spec	
Max. Madiming longer as		188 mm per chucking
GBL		Max. 50 mm per chucking (GBL)
Max. front drilling diameter		10 mm Dia.
Max. front tapping diameter		M8 (cutting tap)
Spindle through-hole diamet	er	26.4 mm Dia.
Spindle speed		Max.10,000 min <sup>-1</sup>
Max. chuck diameter of the I		20 mm Dia., 25 mm Dia. [1"] OP
Max. taking-out length of the		130 mm
Max. workpiece protrusion length fi		40 mm
Max. drilling diameter in back	-	8 mm Dia. M8
Max. tapping diameter in bac	ck machining	Max. 10,000 min <sup>-1</sup>
Back spindle speed Rotary tools on the gang too	Inost	Max. 10,000 IIIIII
Maximum drilling diameter	i post	8 mm Dia.
Max. tapping diameter		M6 (cutting tap)
Spindle speed		Max. 9,000 min <sup>-1</sup> (rated speed: 9,000 min <sup>-1</sup> )
Rotary tools on the opposite	tool post*	
Maximum drilling diameter		φ5 mm
Max. tapping diameter		M4 (cutting tap)
Spindle speed		Max. 7,500 min <sup>-1</sup> (rated speed: 6,000 min <sup>-1</sup> )
Back rotary tool		
Maximum drilling diameter		∅5 mm
Max. tapping diameter		M4 (cutting tap)
Spindle speed		Max. 7,500 min <sup>-1</sup> (rated speed: 6,000 min <sup>-1</sup> )
Number of mountable tools  Turning tools on the gang	tool post	6
Rotary tools on the gang to		11
Front drilling tools	loi post	6
Back drilling tools		8
Tool size		
Turning tools		12 mm sq. (13 mm sq., 16 mm sq.
Sleeve		19.05 mm Dia.
Chuck / bushing		
Front spindle collet chuck		FC034-M, (FC071-M: 25 mm Dia. [1"] OP)
Back spindle collet chuck		FC034-M-K, (FC071-M-K: 25 mm Dia. [1"] OP)
Rotary tool collet chuck		ER11, ER16
Chuck for drill sleeve		ER11, ER16
Guide bushing		WFG206-M, DFG206M, (FG521-M:25 mm Dia. [1"] OP)
Rapid traverse rate X1, Y1, Z1, X2, Z2 軸		32 m / min
Y2 axis		8 m / min
Motor		
For front spindle drive		2.2/3.7/5.5 kW (continuous/15 minute/10%ED ratings)
For back spindle drive		1.5/ 2.2/ 3.7 kW (continuous/ 40% ED/ 10% ED ratings)
For front rotary tool drive		0.75 kW
For back rotary tool drive		0.75 kW
For coolant pump		0.4 kW
Rated power consumption		8.8 KVA
Total load current		37 A
Main breaker capacity		60 A
Supply voltage		AC 200V ± 10%
Pneumatic device		0.5 MPa
Required pressure Required flow rate		0.5 MPa 52/ 65/ 197 NL/ min (Power ON/ Normal/ With air blow)
Machine body dimensions		W 2,222 × D1,265 × H1,835 mm
Center height		1,050 mm
Machine weight		2,680 kg
* Rotary tools on the opposi	te tool nost are ont	-

#### Standard Accessories

Main spindle chucking unit	Back spindle chucking unit
Gang rotary tool driving unit	Back rotary tool drive
Rotary guide bushing drive device	Cut-off tool breakage detector
Coolant tank (with level detector)	Central lubrication device (with level detector)
Air-driven knock-out device for back machining	Machine relocation detector
Spindle cooling device	Door lock device
In-machine lighting	Automatic fire extinguisher

#### Special accessories

Knock-out device for through-hole workpieces	Motor-driven knock-out unit for back machining
Rotary guide bushing device	Long workpiece device
Product unloader	Workpiece conveyor
Chip conveyor	Medium-pressure coolant device
High-pressure coolant device	Coolant flow rate detector
3-color signal tower	Servo-driven chucking device
Loader	LFV
ATC unit	Extended coolant tank unit

#### Standard NC Functions

CINCOM SYSTEM M850LUC-V (Mitsubishi	Electric)
15-inch XGA touch panel	Program storage capacity: 160 m (64 kB)
Tool offset pairs: 99 pairs	Product counter: max. 8 digits
User disk space: 10 MB	Preparation function
Operating time display	Machine operation information display
B-axis control function	Back machining program skip function
Interference check	Collision detection function
Spindle speed fluctuation detection function	Spindle constant surface speed control function
Automatic power-off function	Spindle 1° indexing function
On-machine program check function	Tool nose radius compensation function
Eco indication	Corner chamfering/ Corner rounding
Multiple repetitive cycle for turning	USB slot and SD card slot

# Special Additional NC Functions

Variable lead thread cutting	Circular thread cutting
3D chamfering function	Geometric command function
Spindle synchronized control function	Spindle C-axis function
Milling interpolation function	Back spindle 1° indexing function
Back spindle C-axis function	Back spindle chasing function
Canned drilling cycle	Synchronized tapping phase alignment function
Synchronized tapping function	High-speed synchronized tapping function
Differential speed rotary tool function	Optional block skip (9 sets)
Tool life management I	Tool life management II
Program storage capacity: 1200 m (480 kB)	User disk space: 100 MB
Run using program in external memory	Sub-micron command
User macro	Helical interpolation function
Slant helical interpolation function	Hobbing function
Polygon function	Inch specifications
Sub-inch specifications	alkarttransfer
RS-232C connector	Rotary tool feed per revolution
Tool monitor function	

# CITIZEN MACHINERY CO., LTD.

# **CITIZEN**

JAPAN	CITIZEN MACHINERY CO.,LTD.	TEL. 81-267-32-5901
SOUTH ASIA / KOREA	4107-6 Miyota, Miyota-machi, Kitasaku-gun, Nagano-ken, 389-0206, JAPAN CITIZEN MACHINERY CO., LTD. 4107-6 Miyota, Miyota-machi, Kitasaku-gun, Nagano-ken, 389-0206, JAPAN	TEL. 81-267-32-5901
TAIWAN	CINCOM MIYANO TAIWAN CO., LTD. 10Fl., No. 174, Fuh Sing N. Rd., Taipei, TAIWAN	TEL. 886-2-2715-0598
CHINA	CITIZEN (CHINA) PRECISION MACHINERY CO., LTD. 10058, XINHUA ROAD OF ZHOUCUN, ZIBO, SHANDONG, P.R. CHINA	TEL. 86-533-6150560
GERMANY	CITIZEN MACHINERY EUROPE GmbH Mettinger Strasse 11, D-73728 Esslingen, GERMANY	TEL. 49-711-3906-100
UK	CITIZEN MACHINERY UK LTD 1 Park Avenue, Bushey, WD23 2DA, UK	TEL. 44-1923-691500
ITALIA	CITIZEN MACCHINE ITALIA s.r.l. Via Guglielmo Marvoni 47 24040 Comun Nuovo (BG), ITALY	TEL. 39-035-877738
FRANCE	HESTIKA FRANCE S.A.S. 1385 Avenue du Môle Z.A.E des Lacs 3, 74130 AYZE, FRANCE	TEL. 33-4-5098-5269
SPAIN	EGASCA, S.A. Poligono Industrial Erisono 2, 20600 Eibar (Gipuzkoa), SPAIN	TEL. 33-4-5098-5269
AMERICA	MARUBENI CITIZEN-CINCOM INC.	TEL. 1-201-818-0100

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<sup>\*</sup> Rotary tools on the opposite tool post are optional.