# CITIZEN

**Cincom L12** Sliding Headstock Type CNC Automatic Lathe

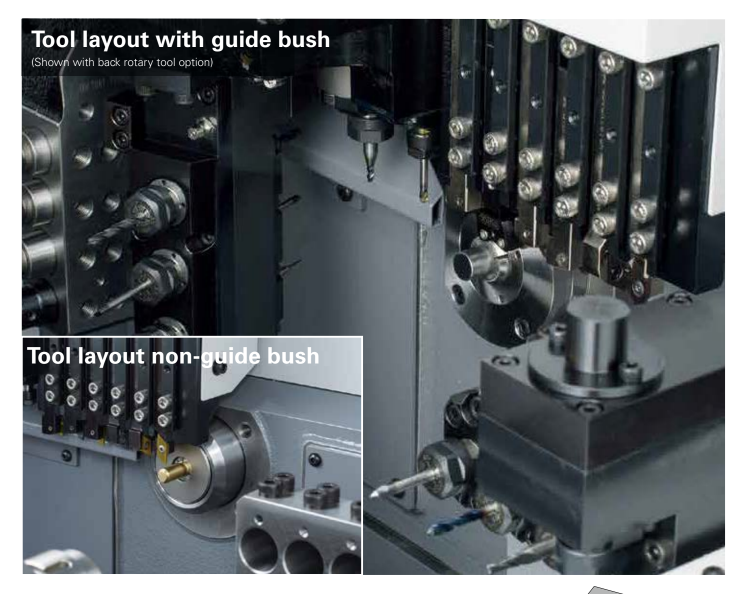


# The L12: Handling all small-diameter work with 5-axis control

### Detachable guide bushing and 15,000min<sup>-1</sup> high-speed spindle

Machining using a guide bushing is a useful method for long, slender workpieces. On the other hand, using a guide bushing with short workpieces leaves a long remnant bar, increasing material costs. The optimum machine configuration differs according to the workpiece to be machined, and up until now a variety of different machines have been required. The L12 solves this problem. It is a simple matter to fit or remove the guide bushing, so the machine configuration can be changed to suit the workpiece to be machined. As an automatic lathe that encompasses two roles in a single unit, it can be used to machine both long and short workpieces effectively. It also shows uncompromising performance as a machine for high-speed, small-diameter applications. It shortens cycle times with a front spindle capable of high-speed rotation of 15,000 min<sup>-1</sup> and 10,000 min<sup>-1</sup> rotary tools. The L series that has built Cincom's history is now creating the new 'standard' in automatic lathes for function and performance.





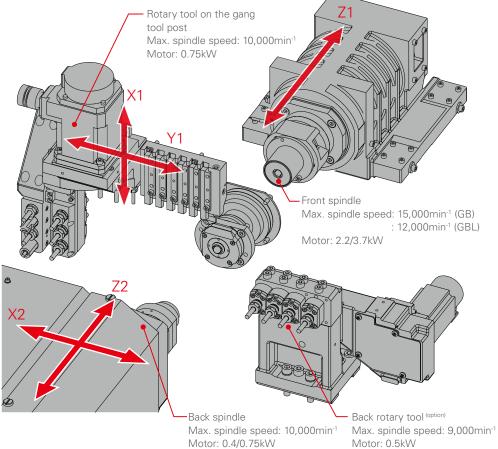
Achieving optimum machining conditions High-speed spindle and rotary tools The maximum speed of the front spindle is 15,000 min<sup>-1</sup> even when using a rotary guide bushing (maximum machining length: 135 mm per chuck), and rotary tools are able to reach speeds of 10,000 min<sup>-1</sup>. This makes it possible to use the optimum machining conditions when machining small-diameter bar material or using small diameter drills or end mills.

#### Handles workpieces with complex shapes Comprehensive tooling

A full range of optional tooling is available. Three both-end rotary tools (angle adjustable from 0° to 30°) can be mounted among the rotary tools on the gang tool post. In addition, adopting rotary tool specifications for the back tool post has made it possible to mount end face rotary tools and a slitting spindle for back machining.

#### Improved productivity per unit area Compact design

The design is only 1,760 mm wide by 820 mm deep. You can introduce a high-productivity, 5-axis machine into the same space as required to install an A12/16 series or B12 machine up until now.



# Automatic lathe offering 2 roles in 1 machine: handles both long and short workpieces



### Ability to switch between guide bush type and non-guide bush type in 30 minutes

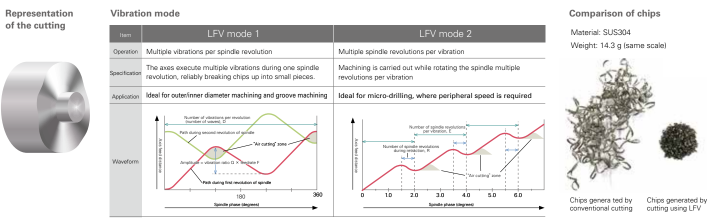
The L12 is equipped with a detachable guide bushing as standard. This is a major and unprecedented feature. The L12 can be used as a regular guide bushing type automatic lathe when machining long thin workpieces, and with the guidebush removed, can be used for short workpieces thus leaving short remnant bars.

# The LFV function available as an option for effective machining of difficult-to-cut material



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. \*"LFV" is a registered trademark of Citizen Watch Co., Ltd.



#### LFV specifications

Model	Туре	Front side LFV (X1,Z1)	Back side LFV (X2 , Z2)	N N
L12	VII型	Conventional cutting on the back side	Conventional cutting on the front side	N

Note 1 : LFV machining cannot be performed with the Y axis.

Jote 2 : LFV machining can be performed simultaneously on a maximum of 1 pair of axes.
Jote 3 : For LFV machining with rotary tools, the "LFV function" and "rotary tool feed per revolution" options are required

# **Convenient functions for easy operation and improve productivity**

### Ease of operation pursued for fast set-ups. Easy to maintain with optional functions for flexability of use



Wide operator access A lift-up cover gives an extensive opening without taking up space at the rear of the machine, and improves operability.



**Coolant tank** The coolant tank has a large capacity of 100 liters and can be removed easily.



NC program I/O NC programs can be input and output using a USB memory stick or compact flash card. An RS-232C inter-face, as featured on previous models, can also be used.



Chip receiver box

With its large opening, the chip collection port is designed for easy cleaning. Chip conveyor is optionally available.



**Product receiver box** The workpiece gripped in the back spindle is unloaded into the product chute for collection. Workpiece conveyor and support for scratch prevention are both available.



**Central lubrication device** Supplying lubricating oil to all ball screws improves maintainability.



**Up to 27 tools** A maximum of 27 tools can be mounted.



**Deep hole drilling** A drilling tool can be added to the opposite tool post, which is effective for deep hole machining (for CS).

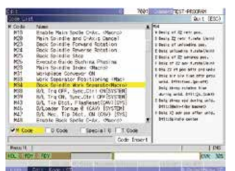
# Intuitive screen display is easy to view and read

### Screen designed from the operator's perspective, and comfortable to use



#### Equipped with high-speed NC

The machine is equipped with the latest NC model to drastically reduce the start-up and screen switching time compared to conventional machines with advanced functions. This feature provides a stress-free operation environment.



#### **Display of code list**

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



On-machine program check function

Using manual handle feed, operations can be run in the forward or reverse directions, and you can temporarily stop program operation, edit the program, and then restart operation. This helps to make programming go smoothly.



#### Eco screen

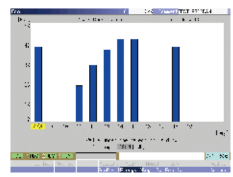
The current power consumption is shown on the screen, along with the maximum power consumption value, the power con-

sumption record, the cumulative power consumption, and the power regeneration (generation) status. Data can be output, too.

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#### **Display of easily understood illustrations**

In response to the selection of an item, the corresponding illustration is displayed on the screen so that the operator can easily recognize the meaning of the selected item. (The screen shown above displays the machining data.)



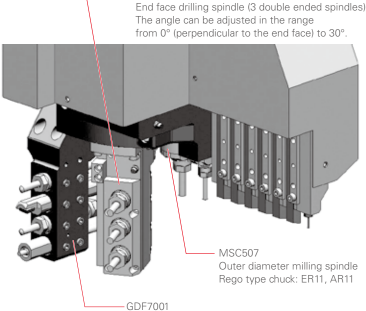
#### Eco screen

The machine's power consumption can be shown in the form of an easy-to-understand graph.

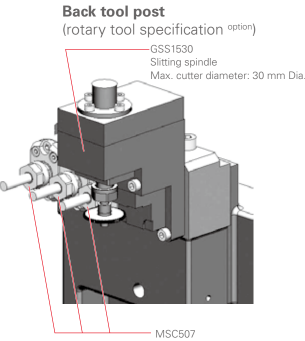
### **Comprehensive Tooling**

#### Gang tool post

GSE3607

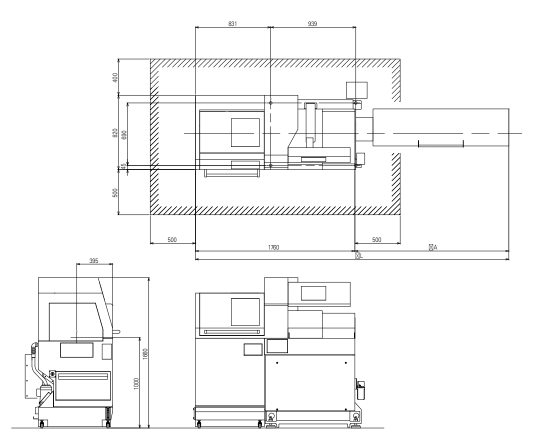


4 vertical sleeve holder Sleeve mount hole diameter: 19.05 mm Dia.

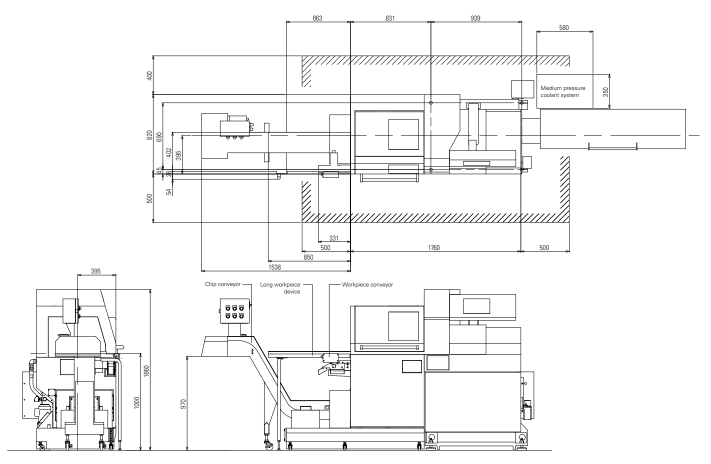


Outer diameter milling spindle Rego type chuck: ER11, AR11

#### L12 Standard Machine



#### L12 Option-installed Machine



## **Machine Specification**

Item	L12 type VII (L12-1M7)	
Maximum machining diameter (D)	12mm Dia.	
Maximum machining length (L)	GB 135mm/1chuck GBL 30mm	
Maximum front drilling diameter	8mm Dia.	
Maximum front tapping diameter (tap, die)	M6	
Spindle through-hole diameter	20mm Dia.	
Main spindle speed	GB:Max.15,000min <sup>-1</sup> GBL:Max.12,000mi	
Max. chuck diameter of the back spindle	12mm Dia.	
Max. protrusion length	80mm	
Max. protrusion length of the back spindle workpie	ce30mm	
Max. drilling diameter for the back spindle	6mm Dia.	
Max. tapping diameter for the back spindle	M5	
Back spindle speed	Max.10,000min <sup>-1</sup>	
Gang rotary tool		
Maximum drilling diameter	5mm Dia.	
Maximum tapping diameter	M4	
Spindle speed	Max.10,000min-1	
Back tool post rotary tool Option		
Maximum drilling diameter	5mm Dia.	
Maximum tapping diameter	M4	
Spindle speed	Max.9,000min <sup>-1</sup>	
Number of tools to be mounted	27	
Gang turning tool	6	
Gang rotary tool	4-9	
Gang drilling tool	Front 4, Back 4	
Back tool post	4	
Tool size		
Tool	10mm Sg.	
Sleeve	19.05mm Dia.	
Main spindle collet chuck	FC096-M	
Guide bushing	WFG541-M	
Back spindle collet chuck	FC096-M-K	
Rapid feed rate(All axes)	35m/min	
Motors		
Spindle drive	2.2/3.7kW	
Gang tool post rotary tool drive	0.75kW	
Back spindle drive	0.4/0.75kW	
Back tool post rotary tool drive Option	0.5kW	
Coolant oil	0.25kW	
Center height	1,000mm	
Rated power consumption	6.1kVA	
Full-load current	22A	
Main breaker capacity	30A	
Air pressure and air flow rate for pneumatic device	es 0.5MPa, 60NL (Max.190NL)	
Weight	1,700kg	

	Standard accessories	
	Main spindle chucking unit	Air-driven knock-out device for back machining
	Back spindle chucking unit	Machine relocation detector
	Gang rotary tool driving unit	Door lock
	Coolant device (with level detector)	Workpiece separator
	Lubricating oil supply unit (with level detector	r)
2,000min <sup>-1</sup>		
	Special accessories	
	Rotary guide bushing unit	Motor-driven knock-out device for back machining
	Cut-off tool breakage detector	Workpiece conveyor
	Knock-out jig for through-hole workpiece	Chip conveyor
	Scratch-free part of product chute	Medium-pressure coolant device
	Workpiece separator (for front face)	Signal lamp
	Coolant flow rate detector	3-color signal tower
	Work light	LFV
	Standard NC functions	
	NC unit dedicated to the L12	Constant surface speed control function
	8.4 inch color liquid crystal display (LCD)	Automatic power-off function
	Program storage capacity : 40m (approx.16KB)	
	Tool offset pairs : 40	Nose radius compensation
	Product counter indication (up to 8 digits)	Chamfering, corner R
	Operating time display function	On-machine program check function
	Spindle speed change detector	
	-printer op	
	Special NC functions	
	Variable lead thread cutting	Tool offset pairs : 80
	Arc threading function	Tool life management l
	Geometric function	Tool life management II
	Spindle synchronized function	Program storage capacity 600m (approx.240KE
	Spindle C-axis function	External memory program driving
	Milling interpolation	Network I/O function
	Back spindle 1°indexing function	Submicron commands
	Back spindle C-axis function	User macros
	Back spindle chasing function	Helical interpolation function
	Canned cycle drilling	Inclined helical interpolation function
	Rigid tapping function	Hob function
	High speed Rigid tapping function	Polygon function
	Rigid tapping phase adjustment function	Inch command
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Differential speed rotary tool function Sub inch command

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