## **CITIZEN**

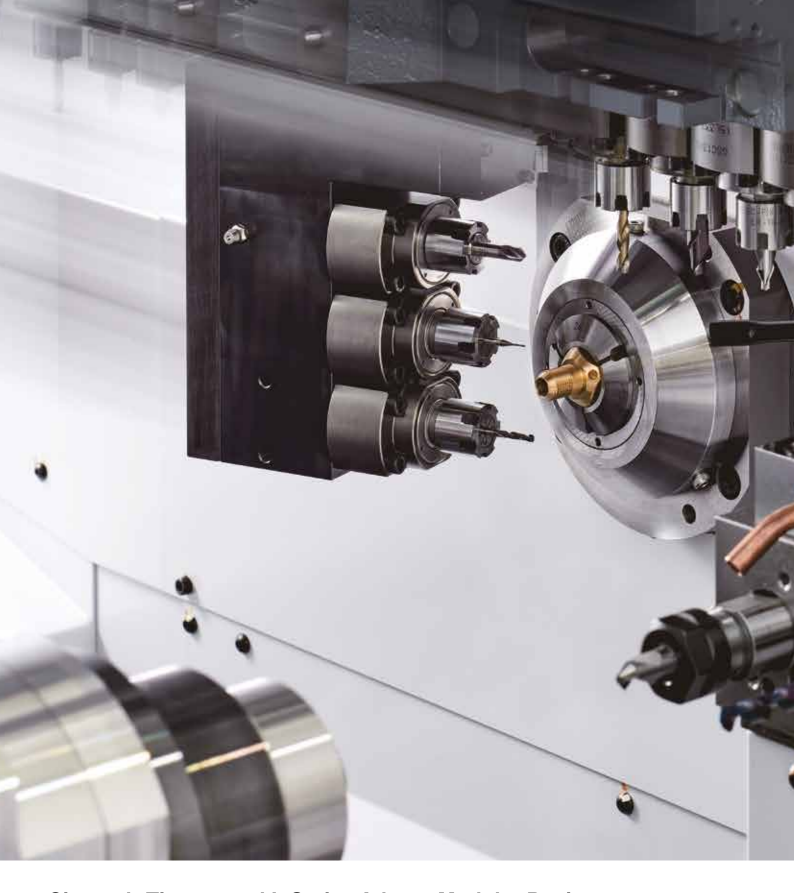
# Cincom

**L32** 



Sliding Headstock Type CNC Automatic Lathe





## Cincom's Time-tested L Series Adopts Modular Design

A best-selling machine with a legacy at Cincom, the L32, has seen the launch of 4 new models with a modular design. Ranging from a 7-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.



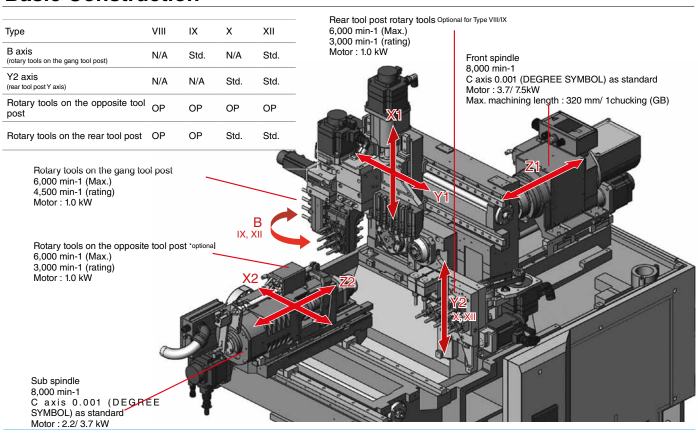
LFV function is now available on all axes





L32 XII

## **Basic Construction**



#### Function modules that can be combined without restrictions

With a modular design, the L32 has a lineup of four Types – VIII, IX, X and XII – which can be combined with selected variations: rotary tools on a gang tool post, an opposite tool post, or a back tool post.

We allow selection of functions according to the machining needs, and help customers optimise their manufacturing by combining these functions to achieve their ideal machine configuration.







U32B (Rotary tool on the gang tool post B axis)

U121B (Rotary tool on the opposite tool post)

U12B (Rear tool post incorporating Y axis)

## Ability to switch between guide bush and guide bushless operation

The guide bush can be fitted and removed in a quick and simple operation. When machining long thin workpieces, the machine is used as a guide bush type. When producing less than two and half times diameter components, it can be used in guide bushless mode. The benefits are shorter bar remnants and ability to use bar stock with variable diameter tolerance.





Guide bush type

#### Optional 38 mm diameter bar capacity

There is an option to increase to 38 mm diameter spindle capacity. The maximum machining length per chucking is the same as the standard specifications at 320 mm.

#### Workpiece conveyor equipped as standard

A workpiece conveyor is equipped as standard to facilitate the efficient unloading of high volume parts production.





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



LFV (low-frequency vibration cutting) is a technology for performing machining whilst oscillating the X and Z servo axes in the cutting direction in synchronisation with the rotation of the spindle. It reduces all problems caused by swarf entangling with the component or tool, and is effective for small-diameter deep hole machining and the machining of difficult to chip materials.

#### Vibration mode

Item	LFV mode 1	LFV mode 2		
Operation	Multiple vibrations per spindle revolution	Multiple spindle revolutions per vibration		
Specification	The axes execute multiple vibrations during one spindle revolution, reliably breaking chips up into small pieces.	Machining is carried out while rotating the spindle multiple revolutions per vibration		
Application	Ideal for outer/inner diameter machining and groove machining	Ideal for micro-drilling, where peripheral speed is required		
Waveform	Number of vibrations per revolution/firmber of vibrations per prevolution of spindle  Path during second revolution of spindle  Amplitude vibration ratio of x feedrate F  Path during first revolution of spindle  180  Spindle phase (degrees)	Number of spindle revolutions per vibration, E  Number of spindle revolutions per vibration, E  Number of spindle revolutions  All cuttingfone  during retraction, R  0 10 2.0 3.0 4.0 5.0 6.0  Spindle phase (degrees)		

Model	Front side LFV	Back side LFV	LFV mode 1	LFV mode 2	LFV mode 3
VII			V	<b>/</b>	<b>'</b>
IX	X1, Z1	X3, Z3			
X				-	<i>'</i>
XII			· ·		

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

Comparison of chips

Material: SUS304 Weight: 14.3 g (same scale)







Chips generated by cutting using LFV

## Intuitive screen display is readable at a glance



#### **Equipped with high-speed NC**

The machine is equipped with the latest NC model to drastically reduce the startup and screen switching time compared to conventional machines with advanced functions.



#### Display of code list

The function displays the list of G and M codes including explanations to aid 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.



#### Eco screen

The current power consumption is shown on the screen, along with the cumulative power consumption, and the power regeneration (generation) status.



## Display of easily understood illustrations

Illustrations appropriate for each item are displayed. You can see what they mean at a glance (the screen shown above displays the machining data).



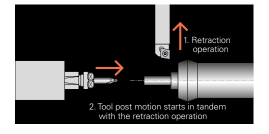
#### Eco screen (example graph display)

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

## The next process starts before the current one ends

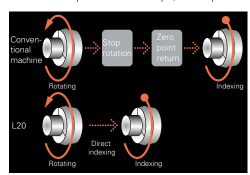
#### Multiple tool post overlapping function

Independent opposite and gang tool posts are provided. In front machining, idle time has been completely eliminated by using a unique control method. The next tool post to be used starts preparation for machining without waiting for the other one to complete its retraction operation.

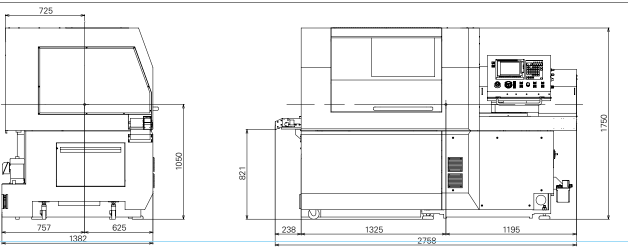


#### **Direct spindle indexing function**

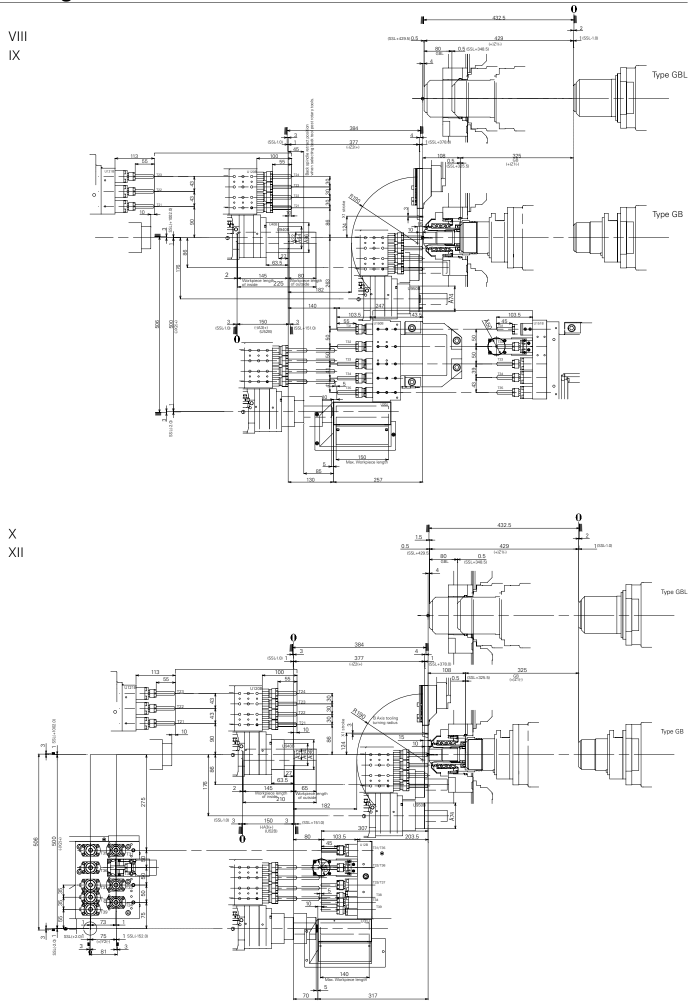
This substantially reduces spindle indexing time. When indexing the spindle, this function allows the spindle to be decelerated and stopped at the required index position by specifying this position with a C-axis command while the spindle is rotating. This eliminates the idle time up until rotation stops, and improves working efficiency.



### **External view**



## **Tooling area**



## **Machine Specification**

Item	L32 VIII	IX	Χ	XII	Standard accessories
					Main spindle chucking
Max. machining diameter (D)	L32 - 1M8 L32 - 1M9 L32 - 1M10 L32 - 1M12				Gang rotary tool driving
Max. machining length (L)	32 mm Dia. (38 mm Dia. Option) GB: 320 mm/ 1chucking, GBL: 2.5D				Lubricating oil supply u
Max. front drilling diameter	12 mm Dia		ig, GDL. 2.	.55	level detector)
Max. front tapping diameter	M12	••			Door lock
Spindle through-hole diameter	39 mm Dia	a			Work conveyer
Main spindle speed	Max. 8,000				Rotary guide bushing of
Max. chuck diameter of the back spindle	32 mm Dia				Back tool post rotary ur
Max. protrusion length of the back spindle	90 mm		65 mm		Charial accessories
workpiece	80 mm 65 mm			Special accessories	
Max. protrusion length	150 mm		140 mm		Rotary guide bushing u
Max. drilling diameter for the back spindle	10 mm Dia	ì.			Chip conveyor
Max. tapping diameter for the back spindle	M10	1			Coolant flow rate detec
Back spindle speed	Max. 8,000	0 min <sup>-</sup>			Signal lamp
Gang rotary tool					Back tool post rotary to
Max. drilling diameter	10 mm Dia	ì.			device
Max. tapping diameter	M8	. 4		1	
Spindle speed	Max. 9,000	min <sup>-1</sup> Rat	ting: 9,000m	nin"	Standard NC functions
Back tool post rotary tool *1					CINCOM SYSTEM M70 (Mitsubishi)
Max. drilling diameter	8 mm Dia.				USB slot
Max. tapping diameter	M6				000 3101
Spindle speed	Max. 6,000	0 min <sup>-1</sup> Rati	ing: 3,000 m	nin <sup>-1</sup>	Tool offset pairs: 40
Front rotary tool *2					
Max. drilling diameter	8 mm Dia.				Operating time display
Max. tapping diameter	M6				B axis control function*
Spindle speed	Max. 6,000	0 min <sup>-1</sup> (Ra	ting: 3,000 r	nin <sup>-1</sup> )	Synch tapping phasing
Number of tools to be mounted max	19 - 30	26 - 36	24 - 44	30 - 40	Spindle speed change
Gang turning tool	6	6	6	6	Automatic power-off fur
Gang rotary tool	4 - 6	7 - 11	5 - 13	7 - 11	riatomatic portor on rai
Front drilling tool	4 - 9	4 - 14	4 - 16	4 - 9	On-machine program of
Back drilling tool	5 - 11	9 - 15	9 - 20	13 - 19	function
Tool size					Eco indication
Gang turning tool	16 mm SC	130 mm			0 11107 11
Sleeve	25.4 mm Dia.				Special NC functions
Chuck and bushing					Variable lead thread cu
Main spindle collet chuck	FC081-M (FC251-M: 38 mm Dia. spec.)				Chamfering, corner R  Multiple repetitive cycle
Back spindle collet chuck	FC081-M (	FC251-M:	38 mm Dia.	spec.)	
Rotary tool collet chuck	ER11, ER16				Spindle C-axis function  Back spindle 1° indexin
Chuck for drill sleeves	ER11, ER16				Canned cycle drilling
Guide bushing	FG531-M (FG581-M: 38 mm Dia. spec.)				High speed Rigid tappi
Rapid feed rate					r light speed r light tappi
All axes (except Y2)	32 m / min	l			Optional block skip (9 s
Y2 axis			24 m / min		Back machining progra
Motors					function
Spindle drive	3.7 / 7.5 kV	V			Tool life management I
Gang tool post rotary tool drive	2.2 kW				External memory progr
Back spindle drive	2.2 / 5.7 k	W			User macros
Back tool post rotary tool drive *1	1.0 kW				Slant helical interpolation
Front rotary tool drive *2	1.0 kW				Polygon function
Coolant oil	0.4 kW				Sub inch command
Lubricating oil	0.003 kW				LFV
Centre height	1,050 mm				
Rated power consumption	13.2 KVA				
Full-load current	36 A				
Main breaker capacity	60 A				
Air pressure and air flow rate for pneumatic	0.5 MPa 6	64.2 NL / m	nin		
devices Weight			2,900 kg		

Main spindle chucking unit	Back spindle chucking unit
Gang rotary tool driving unit	Coolant unit (with level detector)
Lubricating oil supply unit (with level detector)	Machine relocation detector
Door lock	Cut-off tool breakage detector
Work conveyer	Lighting
Rotary guide bushing drive unit	Main spindle coolant unit
Back tool post rotary unit *type X,XII	Automatic fire extinguisher
Special accessories	
Rotary guide bushing unit	Knock-out jig for through-hole workpiece
Chip conveyor	Medium-pressure coolant unit
Coolant flow rate detector	Back rotary tool unit *type VIII,IX
Signal lamp	3-colour signal tower
Back tool post rotary tool drive device	
Standard NC functions	
CINCOM SYSTEM M70LPC-VU (Mitsubishi)	8.4 inch colour LCD
USB slot	Program storage capacity: 40m (approx. 16KB)
Tool offset pairs: 40	Product counter indication (up to digits)
Operating time display function	Machine operation information display
B axis control function type IX,XII	Back spindle chasing function
Synch tapping phasing function	Interference check function
Spindle speed change detector	Spindle speed change detector
Automatic power-off function	Main spindle indexing at 1° intervals
On-machine program check function	Nose radius compensation
Eco indication	
Special NC functions	
Variable lead thread cutting	Arc threading function
Chamfering, corner R	Geometric function
Multiple repetitive cycle for turning	Spindle synchronized function
Spindle C-axis function	Milling interpolation
Back spindle 1° indexing function	Back spindle C-axis function
Canned cycle drilling	Rigid tapping function
High speed Rigid tapping function	Differential speed rotary tool function
Optional block skip (9 sets)	Tool offset pairs: 80
Back machining program skip function	Tool life management I
Tool life management II	Program storage capacity 600m (approx. 240KB)
	Submicron commands
External memory program driving	Helical interpolation function
User macros	
User macros Slant helical interpolation function	Hob function
User macros	Hob function Inch command Network I/ O function

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