# CITIZEN





# Our best-selling L20 completely renewed

A machine synonymous with the history of Cincom has been designed for the new age 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 a back spindle Y axis, you can select the machine according to the functions you require.

This concept offers unrivalled versatility with two types of gang tool post, five types of opposite tool post and three types of back tool post are available to be specified according to the functions required.



# 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 a wide range of workpieces. In order to meet this requirement, Citizen has introduced modular design. We allow the selection of functions corresponding to a diverse range of machining needs, and help customers to optimize their manufacturing by combining these functions to achieve their ideal machine configuration.





Ability to use as a guide bushing type or guide bushing-less type by switching between them

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



20mm Dia. max. bar as standard; 25mm Dia. as option

Supply of bar stock up to 25mm Dia. is supported as an option. The machining length per chucking is 200mm (20mm Dia.) and 188mm (25mm Dia.). The long workpiece unit (option) supports workpieces up to 20mm Dia..



Cincom L20 **03** 

# The new L20 – now with 4 models each can be specified to deliver the functions you need: from simple to complex workpieces and for small, medium and large lot sizes



8,000min<sup>-1</sup> Motor: 0.75/1.5kW

Rotary tools on the back tool post 7,500min<sup>-1</sup>(Max) 6,000min<sup>-1</sup>(rating) Motor: 0.75kW

	Type VIII	Type IX	Type X	Type XII
B axis (rotary tools on the gang tool post)	N/A	Available	N/A	Available
Opposite tool post Y axis	N/A	N/A	Available	Available
Number of tools	3	3	6	6
Rotary tools	N/A	N/A	OP	OP
Back tool post Number of tools	4	4	8	8
Rotary tools	OP	OP	Available	Available

### and with Citizen's renowned 'ease of use'



**Position adjustable operation panel** By swiveling the position adjustable operation panel, you can perform operations while viewing the machining area.



**In-machine lighting** Low energy LED lighting provides excellent brightness, clarity and visibility.



NC program I/O NC programs can be input and output using a USB memory stick or compact flash card.

# Selectable modules to improve your productivity and profitability

Function modules that can be combined without restrictions





Features a B axis for rotary tools on the gang tool posts of Type IX and XII machines as standard; it can be set over a 135° range from 90° to -45°.



For the opposite tool post, a tool post that is capable of pinch milling or one that can handle deep hole machining can also be selected as options.



The back tool post on Type X and XII machines can accommodate a total of 8 tools: 4 rotary tools in the upper row and 4 fixed tools in the lower row.

# 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 start-up 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.

Presention 1/2	200	TEST PRODUM
Hallstring Date	and the second second second	duit(ESC)
We Stock 0.0. Loci Pipition is PointCDD Dut-Dff Speec Dut-Dff Speec Out-Dff Speec Out-Dff Speec Dut-Dff Speec Dff Spee	28 600es 1.000es 1.000es 3.000es 3.000es 3.000es 3.000es 3.000es 3.000es 3.000es	o i sporte de la construcción de la La construcción de la construcción d
Front Mack Holder Name I Pront Drift Holder Name Dock Drift Holder Name Back Spindle	Tille 124 222 3914 (Dress) + 322 7216 (+ 322 7 P Spindle Holder P Spindle Holder Canter 1	zte <sup>5148</sup> (ejusztzła
10. ( 10) . 10)	Cáta III	Jow, Ms

**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

#### Cincom Control saves time between processes

#### **Cincom Control**

We have developed a new control system unique to Citizen that realizes fast and smooth operation. It reduces idle time and achieves faster rapid feed together with substantial shortening of cycle times.

#### 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 whereby the tool post to be used next starts the 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.



## **Machine Layout**



### **Machine Specification**

Item	L20			
	Type VIII	Type IX	Type X	Type XII
	(L20E-2M8)	(L20E-2M9)	(L20E-2M10)	(L20E-2M12)
Max, machining diameter (D)	20mm Dia	(25mm Dia. <sup>or</sup>	)	1
Max. machining length (L)	GB: 200mm/	Ichucking (188mm	n: 25mm Dia. spe	ec.) GBL: 2.5D
Max, front drilling diameter	10mm Dia.	J		
Max, front tapping diameter	M8 (tap)			
Spindle through-hole diameter	26mm Dia			
Main spindle speed	Max.10.00	0min <sup>-1</sup>		
Max, chuck diameter of the back spindle	20mm Dia	(25mm Dia. <sup>OP</sup>	1	
Max, protrusion length of the back spindle workpiece	30mm			
Max, protrusion length	80mm			
Max, drilling diameter for the back spindle	8mm Dia.			
Max. tapping diameter for the back spindle	M6			
Back spindle speed	Max.8,000	min <sup>-1</sup>		
Gang rotary tool				
Max, drilling diameter	8mm Dia.			
Max, tapping diameter	M6(tap)			
Spindle speed	Max.6.000	min <sup>-1</sup> (Rating 4	4.500min <sup>-1</sup> )	
Back tool post rotary tool *type X.XII				
Max, drilling diameter	OP		5mm Dia	
Max, tapping diameter	OP		M4 (tap)	
Spindle speed	OP		Max.7500min-1(F	Rating 6.000min <sup>-1</sup> )
Front rotary tool*			1	
Max drilling diameter			5mm Dia	
Max tanning diameter			M4 (tap)	
Spindle speed			Max 7500min <sup>-1</sup> (F	Rating 6 000min <sup>-1</sup> )
Number of tools to be mounted max	37	33	44	40
Gang turning tool	5	00	1	1.0
Gang rotary tool	25	21	25	21
Front drilling tool	3	121	6	121
Back drilling tool	4		8	
Tool size	-		0	
Gang turning tool	12mm Sal	13mm Sg 16	mm Sa l	
Sleeve	25mm Dia	(GDS107 210)	19.05mm D	ia
Chuck and bushing	2011111 018	.(003107, 210)	, 15.05/11/10	ia.
Main spindle collet chuck	EC034-M	EC071-M		
Back spindle collet chuck	FC034-M-k	EC071-M-K		
Batary tool collet chuck	EB11 EB1	8		
Chuck for drill sleeves	ER11 ER1	6		
Guide bushing	W/EG206-N	1		
Banid feed rate	VI G200-I			
All avec (except V2)	32m/min			
V2 avie	3211/1111		8m/min	
Motors			onymin	
Spindle drive	2 2/2 744			
Gang tool post retary tool drive	2.2/ 3.7KVV			
Back apindle drive	2.2KVV	1		
Pack tool post retary tool drive	0.75/1.5KW		0.754/4/	
Front roton, tool drive*	0.751/0/		0.75877	
Coolent oil	0.75KVV			
Lubrighting oil	0.4KVV			
Contor beight	1.0E0mm			
Reted neuron consumption	1,050mm			
nated power consumption	7.3KVA			
Full-load current	37A			
Iviain breaker capacity	50A			
Air pressure	0.5MPa		0.1001	
vveight	2,350Kg		2,400kg	
Weight	2,350kg		2,400kg	

Other devide a second s	
Standard accessories	Deerlask
Prelo azia ella shushina unit	
Back spindle chucking unit	Cut-off tool breakage detector
Gang rotary tool driving unit	Lighting
Coolant unit (with level detector)	Iviain spindle coolant unit
Lubricating oil supply unit (with level detector)	Back tool post rotary unit *type X,XII
Machine relocation detector	
Special accessories	
Rotary guide bushing unit	Coolant flow rate detector
Knock-out jig for through-hole workpiece	Signal lamp
Workpiece convevor	3-color signal tower
Chip conveyor	Front rotary tool unit *type X XII
Medium-pressure coolant unit	Workpiece separator
Standard NC functions	
CINCOM SYSTEM M701 PC-VU (Mitsubishi)	Interference check function
8.4 inch color I CD	Spindle speed change detector
	Constant surface speed change detector
Program storage especity : 40m (approx 16KP)	Automatic power off function
Tool offeet poirs : 40	Main anight indexing at 19 intervals
Product counter indication (up to 8 digits)	On machine program check function
Operating time display function	Chamfaring parmar B
Mashing time display function	Charniering, comerin
Machine operation information display	Nose radius compensation
IVIUITIPIE repetitive cycle for turning	Eco indication
B axis control function *type IX,XII	
Special NC functions	
Variable lead thread cutting	Optional block skip (9 sets)
Arc threading function	Back machining program skip function
Geometric function	Tool life management l
Spindle synchronized function	Tool life management II
Spindle C-axis function	Program storage capacity 600m(approx. 240KB)
Milling interpolation	External memory program driving
Back spindle 1°indexing function	Submicron commands
Back spindle C-axis function	User macros
Back spindle chasing function	Helical interpolation function
Canned cycle drilling	Hob function
Bigid tapping function	Polygon function
High speed Bigid tapping function	Inch command
Synchronized tapping phase adjustment function	Sub inch command
Differential speed retary teel function	Notwork I/O function
Tool offeet pairs ( 90	Network I/O TURCION
looi offset pairs : 80	

# **Environmental Information**

Basic Information Energy usage		Power supply voltage	AC200V	
		Electrical power requirement (Max)	7.3kVA	
		Required pneumatic pressure	0.5MPa	
Environmental	Power consumption	Standby power *1	0.300kW	
Performance		Power consumption with model workpiece *2	0.0113kWh/cycle	
Information		Power consumption value above converted to a CO2 value *3	5.4g/cycle	
	Air consumption	Required air flow rate	53NL/min (max.210 NL/min., during air blow)	
	Lubricant consumption	At power ON	2.5cc/60min	
	Noise level	Value measured based on JIS	75.2dB	
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 *4	
	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.	

\*1: 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).
\*2: 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.
\*3: 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.
\*4: 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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