# **CITIZEN**

# Cíncom A20

Sliding Headstock Type CNC Automatic Lathe



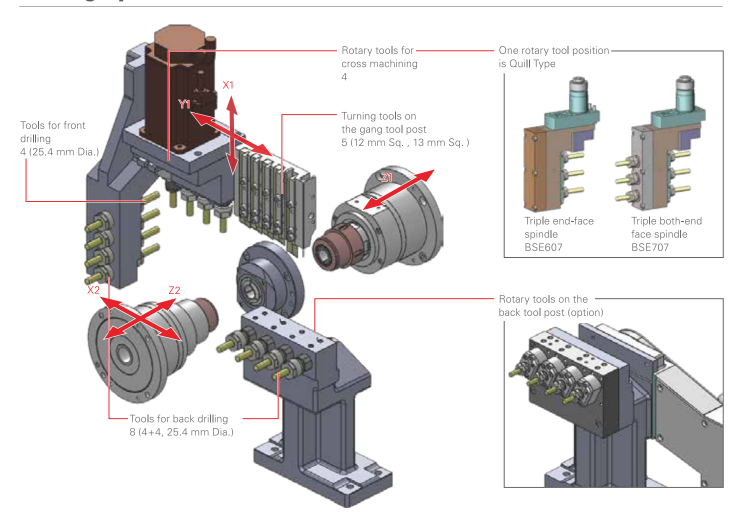
# The Citizen A20, an evolving 5-Axis CNC sliding head machine, furthers the quest for cost and performance featuring the ability to switch between guide bush and non-guide bush types.

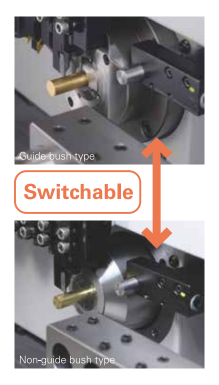
Acclaimed for its excellent cost to performance ratio, the A20 has evolved as a 5-axis machine for 20 mm diameter applications with the advantage that it can be used with or without a guide bush. It can be used as a regular guide bush automatic lathe when machining long slender workpieces, and without a guide bush for shorter parts with minimal bar end remnants. The guide bush can be quickly and simply mounted and removed.

The performance of the machine has been improved too. The high speed 10,000 rpm spindle enables optimised machining operations on smaller diameter bar material. The machining length per chucking is now extended to 200 mm enabling the number of re-chuckings and therefore cycle times to be reduced when machining long workpieces. As an option, bar material of up to 25 mm diameter can also be machined extending the range of workpieces.



# **Tooling System**







# LFV technology



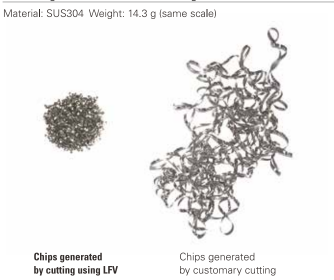
LFV\* is a technology for performing machining while vibrating the X and Z servo axes in the cutting direction in synchrony with the rotation of the spindle. It lessens the various problems caused by chips entangling with the product or tool, and is effective for small-diameter deep hole machining and the machining of difficult-to-cut materials.

\*LFV is a registered trademark of Citizen Watch Co., Ltd. \*Only LFV mode 1 available for A20.

#### **Vibration mode**

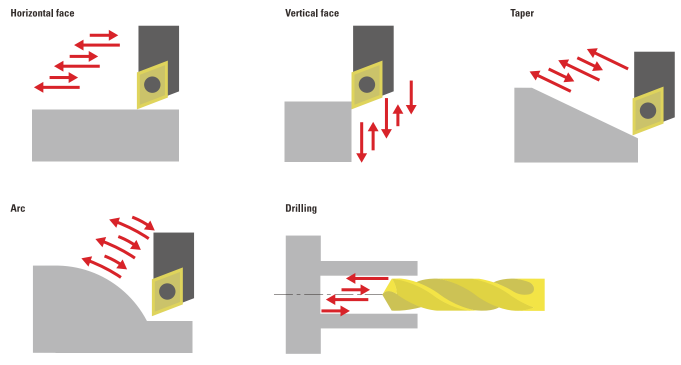
Item	LFV mode 1			
Operation	Multiple vibrations per spindle revolution			
Specification	The axes execute multiple vibrations during one spindle revolution, reliably breaking chips up into small pieces.			
Application	Ideal for outer/inner diameter machining and groove machining			
Waveform	Number of vibrations per revolution funmber of waves), D Path during second revolution of spindle  "Air cutting"zone  Amplitude vibration ratio of x feedrate F Path during first revolution of spindle  180  Spindle phase (degrees)			

## **Comparison of chips**



# **Variety of Machinable Geometries**

Vibration cutting can handle a variety of types of machining in addition to linear machining on faces, including tapers, arcs, and drilling. Vibration cutting can be turned ON and OFF just by inserting G codes into a program, giving relief from chip entanglement and problems with the tool nose, depending on the material being machined.



# Along with machine performance, usability has also been upgraded. More speed, more stroke, more capacity = improved productivity.

The A20 features a new capability to switch between guide bush and non-guide bush operating modes. The machine's performance, including spindle speed and machining length per chucking, has been increased. It is designed for ease of use and convenience with good chip clearance for fast set-ups.

# Maximum spindle speed of 10,000 rpm.

The maximum speed of the front spindle is high at 10,000 rpm enabling optimized machining conditions on small diameter bar material or using small diameter cutting tools.

#### 200 mm/1 chucking

A longer 200 mm machining stroke reduces the need for re-chucking workpieces hence reducing cycle time.

# Support for stock material up to 25 mm diameter (option)

With its spindle through hole diameter of 26 mm, the A20 is capable of machining bar stock up to 25 mm dia. by installing the optional 25 mm size chuck device – enabling a wider range of workpieces to be produced over the standard 20mm machine.



#### Coolant nozzla

Coolant nozzles are provided at the appropriate locations to ensure that sufficient coolant can be supplied to the point of machining.



#### Parts collection

The large collection box reduces the frequency of emptying. The optional workpiece conveyor discharges to the left front of the machine.



#### Work light

Low energy illumination is provided as standard in the machining area giving an environment that is bright with ideal visibility.



#### Coolant tank/chip collection box

A 150-litre coolant tank is standard, enabling extended periods of operation. The chip outlet port has been increased to improve chip removal. Optional chip conveyors are available to suit the type of chip material.



#### Adjustable operation panel

The pivoting operation panel enables easy operation whilst simultaneously viewing the machining process.



#### USB/PC card slot

NC programs can be input and output using the USB slot or PC card slot on the front face of the control panel.

# **Clear for Anyone**

#### Screen Display is Easy to View and Read





#### On-machine program check function Using manual hand feed, operations can be run in the forward or reverse directions, can

be paused to edit the program, and restart.



Display of code list

The function displays the list of G, M, and T codes including explanations-useful aid to programming.

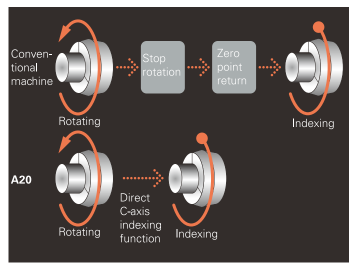


Easy viewing with text size change
Two text size settings can be applied to each

screen (large text display illustrated).

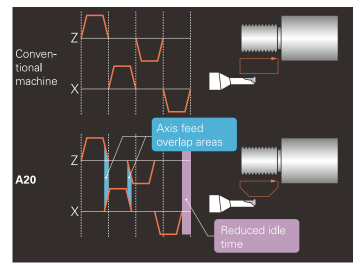
# **Productivity Improvements**

Idle time is slashed using the pre-processing function in the 'Cincom Control' that analyses the machining program before it is run to minimise processing and calculation times.



#### Direct C-axis indexing function

Direct C-axis indexing enables deceleration direct to chosen index position eliminating the wasted time of performing zero return.

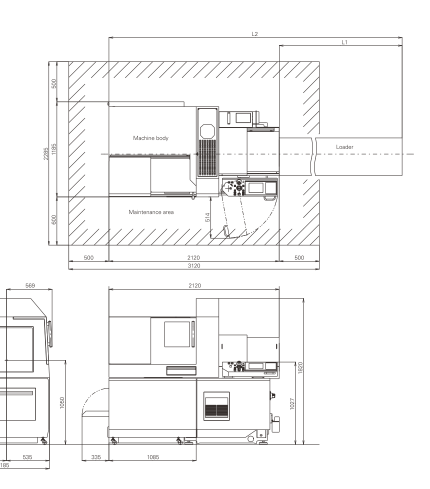


#### Axis feed overlap function

The next axis feed motion starts without waiting for completion of the current motion of another axis. This cuts out wasteful idle time and also suppresses unwanted vibration.

# **Machine Layout**





# A20 Option-installed Machine Lossier Mursus Doly Lossier Lossier Not a control of the contr

## **Machine Specification**

Item	<b>A20 VII</b> (A20-3F7)	
Max. machining diameter (D)	20 mm Dia. (25 mm Dia. OP)	
Max. machining length (L)	GB:200mm/1chucking(188mm:25mm Dia, spec. GBL:2.5D	
Max. front drilling diameter	10 mm Dia.	
Max. front tapping diameter (tap, die)	M8	
Spindle through-hole diameter	26 mm Dia.	
Main spindle speed	Max.10,000min <sup>-1</sup>	
Max. drilling diameter for the gang rotary tool	7mm Dia.	
Max. tapping diameter for the gang rotary tool	M6	
Spindle speed of the gang rotary tool	Max.6,000 min <sup>-1</sup> (Rating 4,500 min <sup>-1</sup> )	
Max. chuck diameter of back spindle	20 mm Dia. (25 mm Dia. <sup>OP</sup> )	
Max. protrusion length of the back spindle workpiece	50 mm	
Max. drilling diameter in back machining process	8 mm Dia.	
Max. tapping diameter in back machining process	M6	
Back spindle speed	Max.8,000 min <sup>-1</sup>	
Max. protrusion length	100 mm	
Number of tools to be mounted	21	
Tool size		
Tool (gang tool post)	12 mm Sq.×120 mm (13mm Sq. <sup>OP</sup> )	
Sleeve	25.4 mm Sq.	
Chuck and bushing		
Main spindle collet chuck	FC034-M, FC071-M	
Back spindle collet chuck	FC034-M-K, FC071-M-K	
Rotary tool collet chuck	ER11, ER16	
Chuck for drill sleeves	ER11, ER16	
Guide bushing	FG206-M / FG521-M	
Rapid feed rate		
All axes (except X1)	32 m/ min	
X1 axis	18 m/ min	
Motors		
Spindle drive	2.2/ 3.7 kW	
Tool spindle drive	0.75 kW	
Back spindle drive	1.1/ 1.5 kW	
Coolant oil	0.4 kW	
Lubricating oil	0.003 kW	
Center height	1,050 mm	
Rated power consumption	7.1 kVA	
Full-load current	20.2 A	
Main breaker capacity	30 A	
Air pressure and air flow rate for pneumatic devices	0.5 M pa, 47 NL	
Weight	2,200 kg	

Standard accessories			
Main spindle chucking device	Coolant unit (with level detector)		
Back spindle chucking device	Lubricating oil supply unit (with level det		
Cut-off tool breakage detection	Door lock		
Work light (LED)	Pneumatic device for air sealing		
Workpiece separator	Machine relocation detector		
Special accessories			
Rotary guide bushing device	Chip conveyor		
Fixed guide bus	Medium-pressure coolant unit		
Knock-out jig for through-hole workpiece	Coolant flow rate detector		
Callback chute	Signal lamp		
Product receiver shelf for long workpiece device	3-color signal tower		
Workpiece conveyor	LFV		
Standard NC functions			
NC unit dedicated to the A20			
8.4 inch color LCD	Program storage capacity : 40m(approx.		
On-machine program check function	Tool offset pairs : 32		
Operating time display function	Product counter indication (up to 8 digi		
Preparation function	Main spindle indexing at 15° intervals		
Spindle speed change detector	Automatic power-off function		
Nose radius compensation	Continuous thread cutting function		
Constant surface speed control function	Program prior analysis function		
Special NC functions			
Program storage capacity 2560m (approx.1MB	)		
	Hob/polygon function B		
Tool offset pairs : 49			
'	Spindle 1°indexing function		
Tool offset pairs : 49 Submicron commands Spindle synchronized function	Spindle 1°indexing function  Back spindle 1°indexing function		

Tool life management II

Network I/O function

Sub/inch Command

Inch command

Optional block skip (9 sets)

External memory program driving

#### CITIZEN MACHINERY CO., LTD.

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Chamfering, corner R

Canned cycle drilling

User macros

Y-axis offset

Drawing dimension direct input

Multiple repetitive cycle for turning

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