A20VII
Sliding Headstock Type Automatic CNC Lathe
Cincom Evolution Line
4 Rotary Tools for Cross Machining

4 Rotary tools (standard)
One Quill type rotary tool position and cross-milling spindle (BSC210) comes with machines as standard. The maximum tool spindle speed is 6,000 rpm (rating 4,500 rpm).

CS Quick Wedge
This tool clamping system is a standard feature that simplifies and speeds up tool setting.

End Face Milling Spindle (option)
The optional Quill type end face drilling spindle (BSE107) can replace the standard cross-milling spindle (BSC210). Maximum tool length is 40 mm (1.57”).

Turning tools on the gang tool post
5 (½” Shank Tool)

Non-Guide Bushing Model
Also Available
With the increase in material costs in recent years, less waste with the non-guide bushing A20VII might be right for you. The non-guide bushing model doesn’t require the spaces between the guide bushing and collet chuck so there is less waste. In addition, the powerful chucking force enables heavy cutting, minimizes roughness and improves roundness.

Cincom Control
Cincom Control is a technique unique to Citizen that produces fast and smooth movements. It reduces idle time without any effect on cutting and achieves substantial reductions in cycle time.

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

Axis feed motion 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.
Exceptional productivity and cost performance in a 5-axis ø20 mm machine

Cincom Evolution from Citizen
The A20 has been acclaimed by customers as a highly rigid and reliable, low-cost machine. Now the A20 Type VII model contains 5 axes, 4 rotary tools and sub-spindle. The fully specified A20VII includes an X2 axis on the back spindle enabling front/back simultaneous machining. This, in combination with the rapid feed rate, has substantially cut cycle times. High reliability is assured through conformity with IP54.

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Cincom A20VII
High Rigidity and Convenient Features

Left/Right symmetrical bed
With a bed 1.8 times as heavy as those of existing machines, the machine is constructed to counter thermal displacement. The relatively small thermal displacement of the bed during long periods of operation promotes high accuracy.

High-rigidity roller guides on all sliding axes
Roller guides, which are characterized by high rigidity, have been adopted for the slide axes (X1, Y1, Z1, Z2). Since rollers show little elastic deformation under loads, they have a broad area of contact with their track to provide rigidity with quiet and smooth operation.

Chip conveyor, long workpiece machining unit (option)
Long workpiece machining unit enables the discharge of long workpieces (max. 600 mm) through the hollow back-spindle. Chip conveyor discharges chips outside the machine.

Large Capacity Coolant Tank
A 150-liter, large capacity coolant tank is equipped as standard, allowing long periods of continuous operation.

Work Conveyor (option)
The workpiece conveyor can handle products up to 80 mm in length, discharging to the front of the machine.

High-rigidity spindle construction
High-rigidity spindles are the key components for precision machining. The spindle design offers high resistance against loads in the radial direction (direction perpendicular to the spindle axis) for superior cutting performance, high accuracy and smooth surface quality.

Operation Panel
The pivoting operation panel enables easy operation while simultaneously viewing the machining process.

PC Card Slot
NC programs can be input and output by using the PC card slot on the front face of the operation panel.

Chip Receiver Box
The large capacity box and generous sized door makes cleaning easy.

Parts Collection Box
The large capacity collection box reduces the need for frequent emptying.

Text size change
Two levels of text size can be set on each screen (the screen shown here is displaying the larger text size).

Code list display
You can display a list of G, M and T codes that feature explanations of their functions for easy operation and programming.

On-machine program check function
This function allows you to execute an NC program forward and in reverse using manual handle feed, after stopping temporarily during the check. You can edit the program and re-run it to check the operation.

User Friendly for Ease of Operation

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Using a workpiece machining unit enables the discharge of long workpieces (max. 600 mm) through the hollow back-spindle. Chip conveyor discharges chips outside the machine.

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User Friendly for Ease of Operation
Coolant & AGB systems

Coolant nozzle
The nozzle for high or medium pressure coolant system is effective for front/back drilling and clearing around the guide bushing.

Through tool coolant
High pressure system is effective for through tool coolant even for smaller diameter drills.

Cool blaster (high pressure coolant system)
High pressure up to 14MPa (2000 psi) can control chips, improve the surface finish, increase tool life and reduce cycle time. Available with 5 or 10 ports.

Adaptive guide bushing (AGB) system
AGB systems can be used in place of standard guide bushing units for non-ground material. This system uses a double taper bushing which will always close parallel, and constant pressure is applied to compensate for any bar deviation up to .008" in diameter.

C320 Barfeeder
The MCC C320 automatically feeds round, square and hexagonal bar stock into the A20VII in lengths up to 12’ and a diameter range of 3-20 mm.
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Machine Layout

Standard

With Options

Maintenance Area
Automatic extinguisher U99Z

Loader
Machine Body
Maintenance Area

3-color signal tower
Long workpiece unit
Workpiece conveyor
Chip conveyor

Accessories
<table>
<thead>
<tr>
<th>Item</th>
<th>A20VII Guide bushing</th>
<th>A20VIIC Non-guide bushing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum machining diameter (D)</td>
<td>∅20 mm</td>
<td></td>
</tr>
<tr>
<td>Maximum machining length (L)</td>
<td>165 mm/1 chucking</td>
<td>2.5D/1 chucking</td>
</tr>
<tr>
<td>Maximum front drilling diameter</td>
<td>∅10 mm</td>
<td></td>
</tr>
<tr>
<td>Maximum front tapping diameter (tap, die)</td>
<td>M8</td>
<td></td>
</tr>
<tr>
<td>Spindle through-hole diameter</td>
<td>∅31 mm</td>
<td>∅28.5 mm</td>
</tr>
<tr>
<td>Main spindle speed</td>
<td>8,000 rpm</td>
<td></td>
</tr>
<tr>
<td>Maximum drilling diameter of gang rotary tool</td>
<td>∅7 mm</td>
<td>M6</td>
</tr>
<tr>
<td>Maximum tapping diameter of gang rotary tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spindle speed of gang rotary tool</td>
<td>max 6,000 rpm (rating: 4,500 rpm)</td>
<td></td>
</tr>
<tr>
<td>Maximum chuck diameter of back spindle</td>
<td>∅20 mm</td>
<td></td>
</tr>
<tr>
<td>Maximum workpiece length for front side ejection</td>
<td>100 mm</td>
<td>2.5D (max. 50 mm)</td>
</tr>
<tr>
<td>Maximum drilling diameter in back machining process</td>
<td>∅8 mm</td>
<td>M6</td>
</tr>
<tr>
<td>Maximum tapping diameter in back machining process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back spindle speed</td>
<td>8,000 rpm</td>
<td></td>
</tr>
<tr>
<td>Number of tools to be mounted</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Turning tools on the gang tool post</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Cross rotary tools</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Tools for front drilling</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Tools for back drilling</td>
<td>8 (4+4)</td>
<td></td>
</tr>
<tr>
<td>Tool size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool (gang tool post)</td>
<td>□½&quot; (□12mm)</td>
<td></td>
</tr>
<tr>
<td>Sleeve</td>
<td>∅1&quot; (25.4 mm)</td>
<td></td>
</tr>
<tr>
<td>Chuck and bushing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main spindle collet chuck</td>
<td>TF25</td>
<td>BL25</td>
</tr>
<tr>
<td>Back spindle collet chuck</td>
<td>TF25</td>
<td></td>
</tr>
<tr>
<td>Rotary tool collet chuck</td>
<td>ER16</td>
<td></td>
</tr>
<tr>
<td>Chuck for drill sleeves</td>
<td>ER16</td>
<td></td>
</tr>
<tr>
<td>Guide bushing</td>
<td>TD25NS</td>
<td>—</td>
</tr>
<tr>
<td>Rapid feed rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2, Y1, Z1, Z2 axes</td>
<td>32m/min</td>
<td></td>
</tr>
<tr>
<td>X1 axis</td>
<td>18m/min</td>
<td></td>
</tr>
<tr>
<td>Motors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spindle drive</td>
<td>2.2/3.7 kW</td>
<td></td>
</tr>
<tr>
<td>Tool spindle drive</td>
<td>0.75 kW</td>
<td></td>
</tr>
<tr>
<td>Back spindle drive</td>
<td>1.1/1.5 kW</td>
<td></td>
</tr>
<tr>
<td>Coolant oil</td>
<td>0.25 kW</td>
<td></td>
</tr>
<tr>
<td>Lubricating oil</td>
<td>0.003 kW</td>
<td></td>
</tr>
<tr>
<td>Center height</td>
<td>1050 mm</td>
<td></td>
</tr>
<tr>
<td>Input power capacity</td>
<td>6 KVA</td>
<td></td>
</tr>
<tr>
<td>Air pressure and air flow rate for pneumatic devices</td>
<td>0.5MPa • 90NL/min (max. 150NL/min)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>2550 kgs</td>
<td></td>
</tr>
</tbody>
</table>

**Standard accessories**
- Main spindle chucking device
- Back spindle chucking device
- Headstock cooling device
- 4-gang rotary tool driving devices
- Coolant device (with level detector)
- Lubricating oil supply unit (with level detector)
- Machine relocation detector
- Door lock function
- Workpiece separator
- Pneumatic device for air sealing
- Cut-off tool breakage detection
- Lighting
- Rotary guide bushing device

**Optional accessories**
- Knock-out jig for through-hole workpiece
- Workpiece conveyor
- Chip conveyor
- Workpiece basket on back spindle
- Coolant flow rate detector
- Patrol light
- 3-color signal tower
- Long workpiece unit

**Standard NC functions**
- NC unit dedicated to the A20
- 7.2-inch monochrome LCD
- Pre-processing function
- Program storage capacity: 80m
- Tool offset pairs: 49
- Product counter indication (up to 8 digits)
- Spindle speed change detector (main & back)
- Automatic power-off function
- Main spindle indexing at 15° intervals
- Main & Back spindle C-axis function
- On-machine program check function
- Constant surface speed control function (main & back spindle)
- canned cycle for threading
- Variable lead thread cutting
- Chamfering, corner R
- Direct input of drawing dimensions
- Spindle synchronized function
- Milling interpolation
- Multiple repetitive cycle for turning
- canned cycle drilling
- Rigid tapping function
- Y-axis offset
- Tool life management I
- Tool life management II
- User macros
- Inch/metric conversion
- Sub-inch command
- B-code I/F
- Bar feeder interface

**Optional NC functions**
- Program storage capacity: 120m
- Additional custom macro variables
- Polygon turning
- External memory running
- Network I/O function

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