

CITIZEN

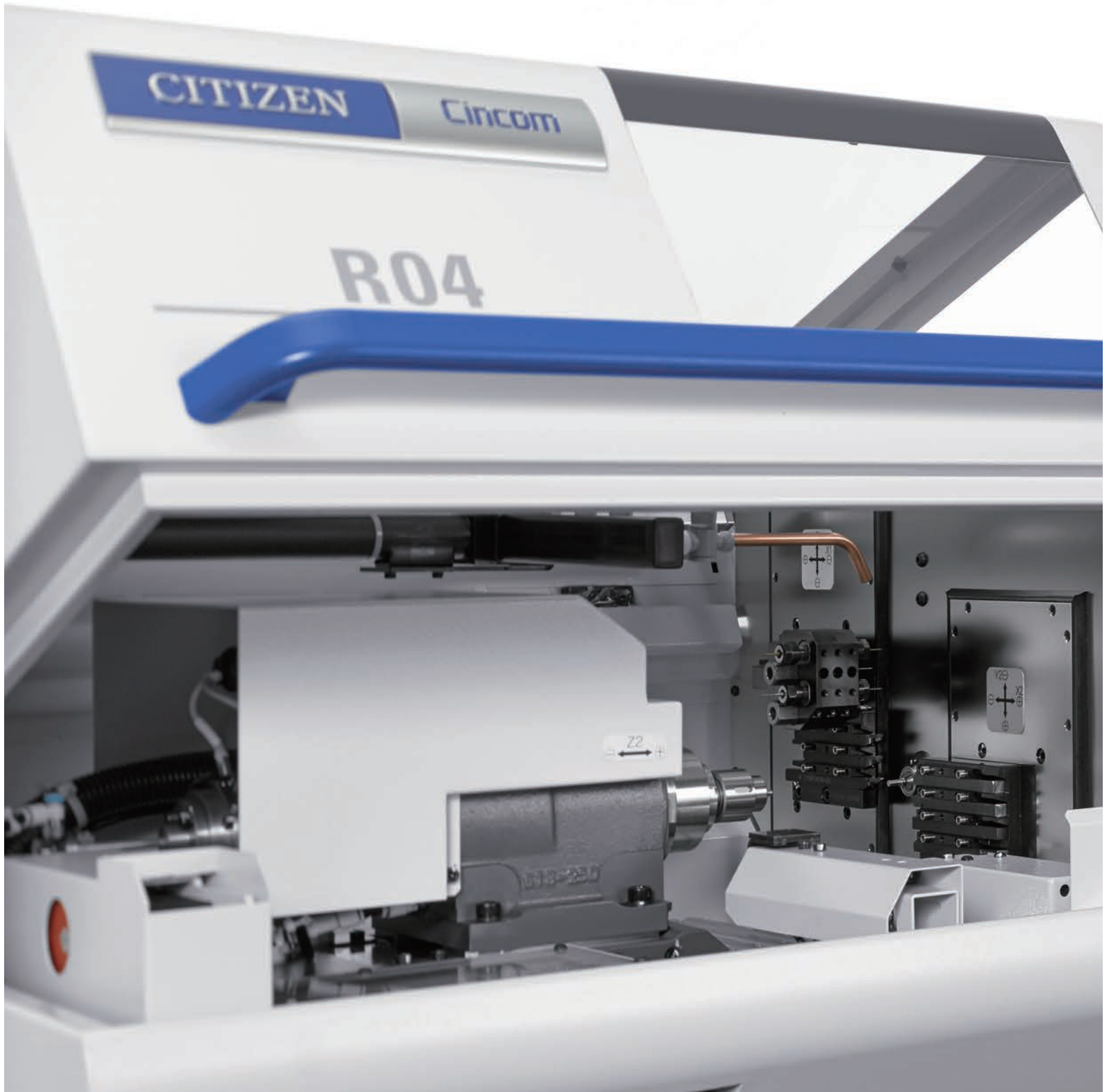
Cincom

R01/04

Sliding Headstock Type CNC Automatic Lathe



Cincom's answer for machining ultra-small-diameter precision components



The acclaimed R-series of automatic lathes dedicated to small-diameter machining has evolved. For machining watch parts, probe/connector pins, medical parts and other ultra-small-diameter components, we completely reviewed the machine construction in pursuit of 'the ideal machine' with 'true-ease-of-use'. A 20,000 min⁻¹ spindle achieves the optimum cutting speed for the workpiece. This in combination with a tool post integrated with the guide bushing mount to suppress thermal displacement and feed axis drives combining linear and servo motors help to maximise accuracy, compactness and low energy consumption. Cincom's solution for machining ultra-small-diameter parts is here.



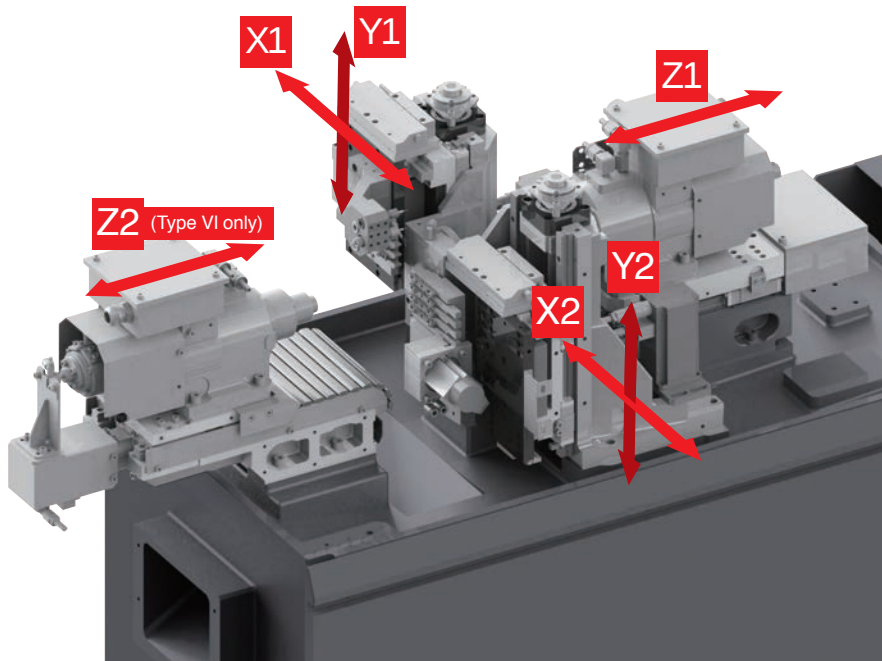
Rigid, thermally stable construction

With a new modular design concept, the lineup comprises two models each having two types. The R01 specialises in machining materials up to 1 mm and the R04 up to 4 mm. Type II machines are dedicated to front machining, and Type VI are equipped with common spindle modules for both the front and back spindles.

Suppression of thermal displacement has been pursued throughout the machine. The components to mount the tool slide and the guide bushing unit are unified to suppress thermal displacement and assure rigidity.

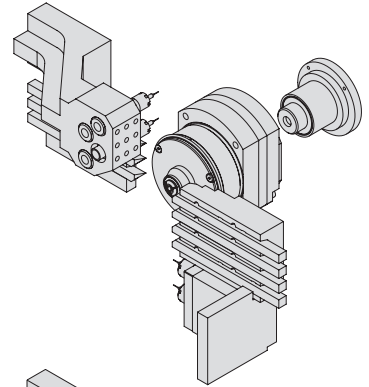
Alternative, optional tool layouts are available.

Basic construction and axis configuration



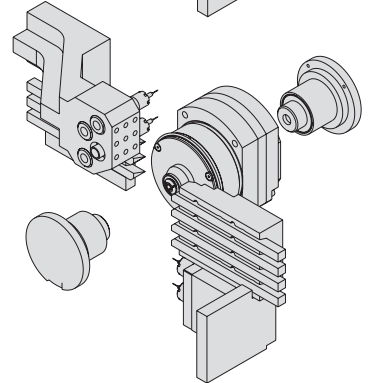
Type II

Front spindle : 1
Drilling tools : 4
Turning tools : 7
Rotary tools : 2



Type VI

Front spindle : 1
Back spindle : 1
Drilling tools : 8
Turning tools : 7
Rotary tools : 2



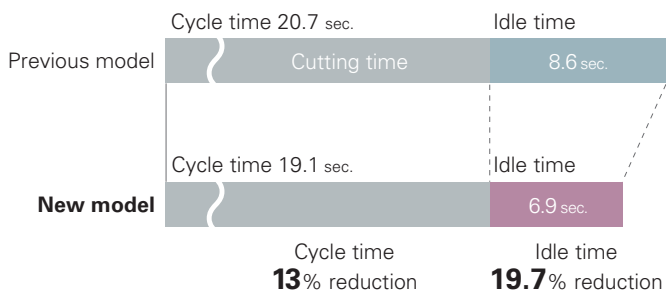
Compact high performance 20,000 min⁻¹ spindles

Spindles that are 25% more compact and lighter than previous models, have low vibration and fast acceleration/deceleration. Ceramic bearings improve high-speed stability. Both main and back spindles are identical and are oil-

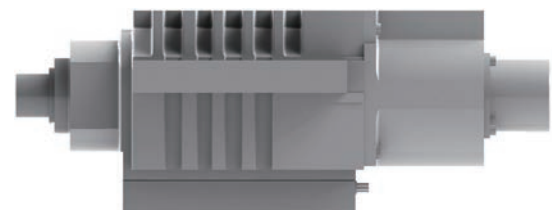
cooled to reduce heat generation. Chucking force is programmable.

Cycle times are further improved by latest NC system with 'Cincom Control' which drastically reduces processing time.

Example



Spindle on previous model



New R model spindle



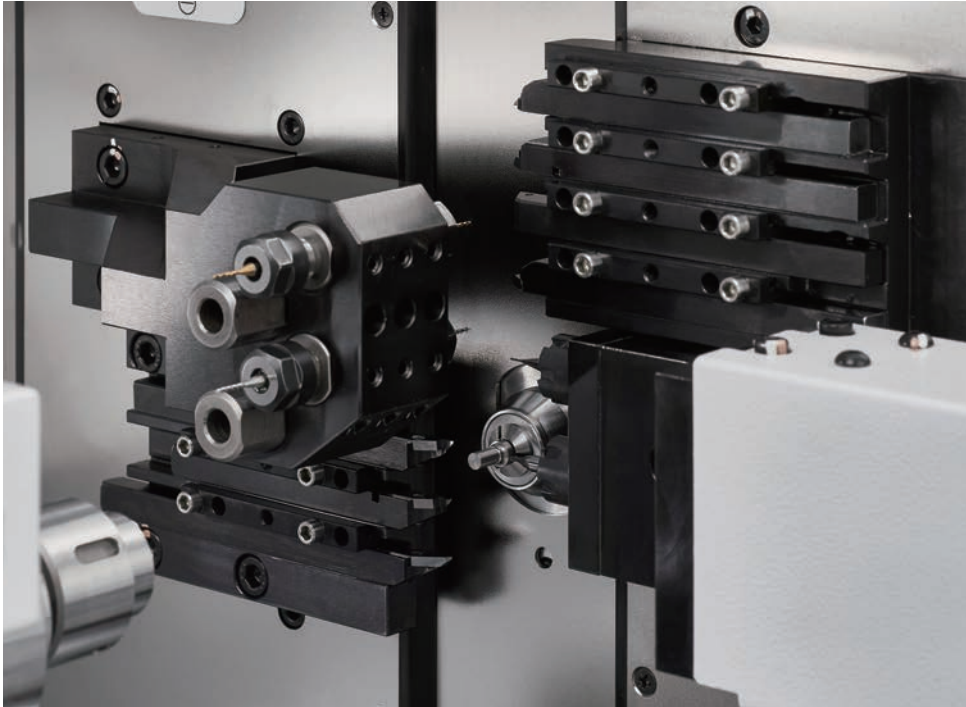
Approx. 25% more compact

Machining

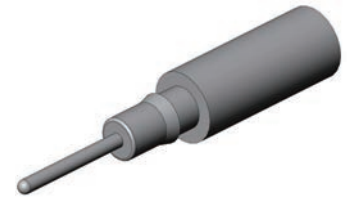
In comparison with previous models, the twin gang tool mounting capacity is increased by two turning tools and one drilling tool, thus improving the feasibility of tool layout. The rotary tools with significantly increased rigidity adopt

ER11 size chucks. With the tool shift amount changed to 2mm, material deflection is suppressed.

The guide bushing unit is now available as 'fixed type', 'fixed open/close type' or 'rotary type', expanding the machining range.



Connector pin 1.5 mm dia., L = 10 mm



Probe pin 0.4 mm dia., L = 5 mm



Watch part 0.3 mm dia., L = 1.5 mm



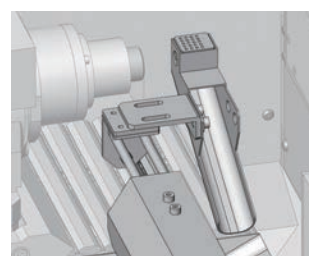
Space-saving design; reduced running cost

A machine depth of 535 mm has been achieved by the adoption of compact spindle motors, linear motors for X axes and a new cover design. This increases machine density in a given floor area. The latest hinged cover design simplifies maintenance and fully encloses peripheral equipment. Air and power consumption is reduced through servo motor drives to Y axis, centralised lubrication to all slides and higher efficiency motors and pumps. Lubrication consumption is reduced by 12% compared to previous R model.

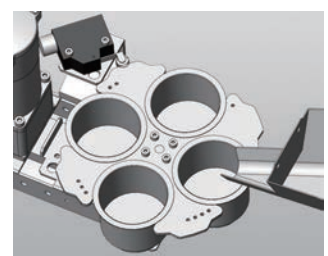


Improved collection rate of extremely-small-diameter workpieces

Micro-sized workpieces are difficult to collect due to their small size. For the new R series, a non-contact air blow collection and chute for small workpieces has been developed in addition to the previous knockout and suction methods for product collection. All are supplied as standard on the R01. In conjunction with optimization of the coolant discharge rate, the efficiency of component collection is improved.



Back collection chute with air blow system



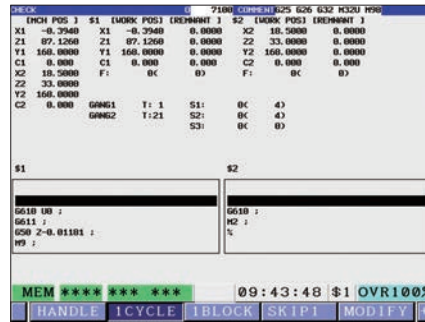
4-division workpiece separator

Display screens for ease-of-use



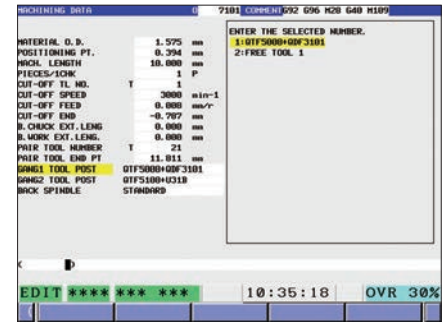
High-speed NC unit

The latest NC unit drastically reduces the start-up and screen switching time compared to other advanced function machines.



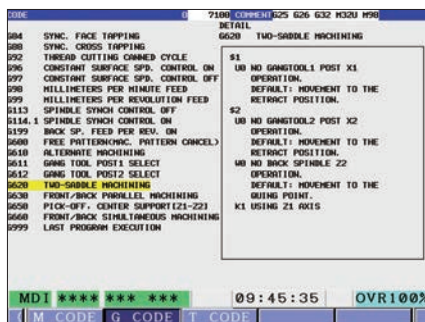
On-machine program check function

Using manual handle feed, operations can be run in forward or reverse directions. You can temporarily stop program operation, edit the program and then restart operation.



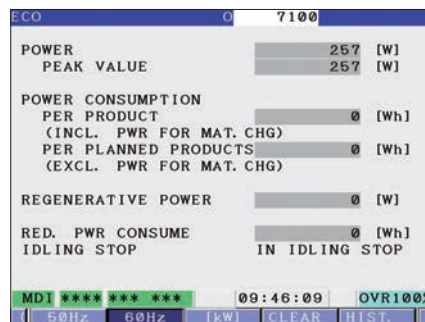
Machining data

Displays the data of the required machining program item by item.



Code list display

Displays the list of G and M codes including explanations to aid programming.



Eco screen

Displays the current power consumption, cumulative power consumption, power regeneration status, etc.



Electric energy history display

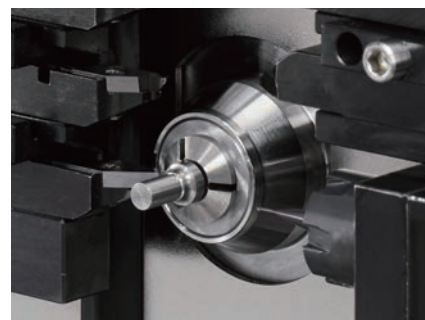
Saves the electric energy history by date which can be output as a csv file as necessary.

Options



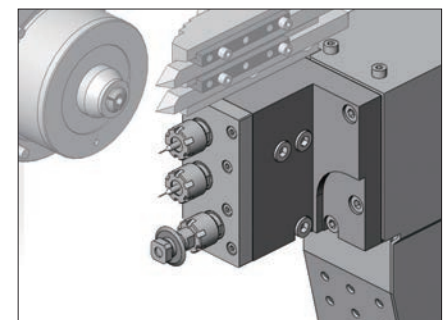
In-machine lighting

The interior of the machining area is illuminated by an LED lamp, making it easier to change tools and to check cutting. Additional external lighting



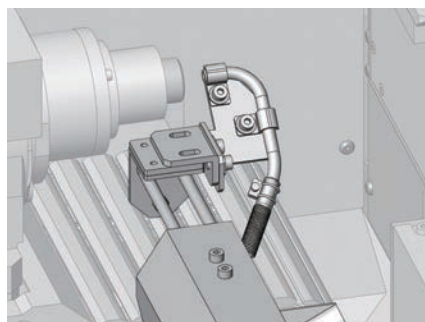
Open/close type guide bushing device / rotary guide bushing device

In addition to the open/close type that has made adjustment easier than with conventional models, the rotary guide bushing device is now available with all R01/R04 models.



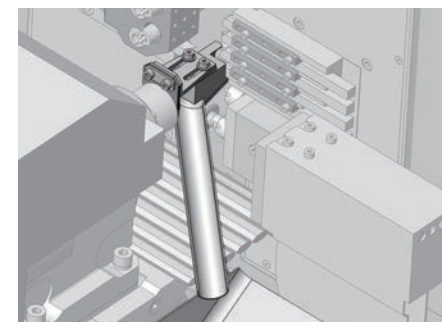
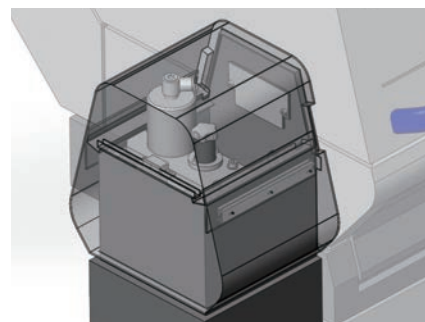
3-rotary gang tool driving unit (U34B)

Accommodates three rotary tools (ER11). Two are 2 mm shift and one is 10 mm shift.



Suction type separator

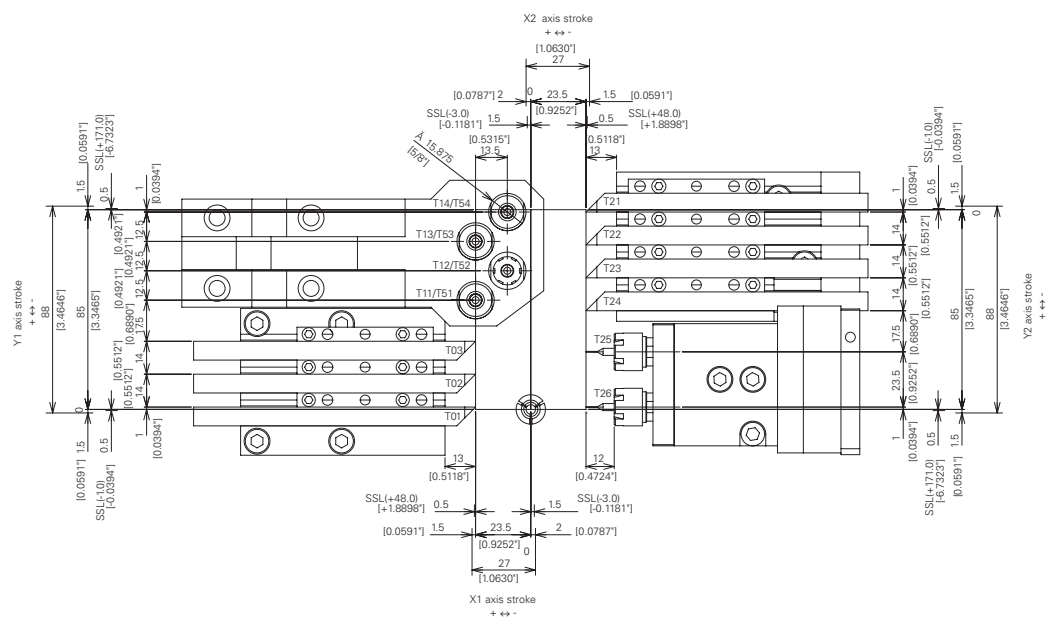
This workpiece separator improves the collection rate of extremely small workpieces and is effective in separating chips from the workpiece collection section. Applicable to workpieces with O.D. up to 1 mm dia. and length up to 5 mm.



Front collection chute

Coolant is run through a semi-circular chute mounted on the back spindle, and workpieces cut-off during front machining are collected. Applicable to workpieces with O.D. up to 2 mm dia. and length up to 20 mm. (Type VI only)

Tooling layout



Machine specification

Item	R01 / R04	
	Type II (R01-5F2, R04-5F2)	Type VI (R01-5F6, R04-5F6)
Max. machining diameter (D)	1 mm / 4 mm dia.	
Max. machining length (L)		
	Fixed guide bushing	20 mm / 40 mm
	Rotary guide bushing	20 mm / 30mm
Max. front drilling diameter	3 mm dia.	
Max. front tapping diameter	M3 (cutting tap)	
Spindle through-hole diameter	10 mm dia.	
Spindle speed	Max. 20,000 min ⁻¹	
Max. chuck diameter of the back spindle	---	1 mm / 4mm dia.
Max. workpiece protrusion length from the back spindle	---	10 mm
Maximum collectable part length	20 mm / 40 mm	
Max. drilling diameter in the back machining	---	3 mm dia.
Max. tapping diameter in the back machining	---	M3
Back spindle speed	---	Max. 20,000 min ⁻¹
Rotary tool on the gang tool post		
Max. drilling diameter	2 mm dia.	
Max. tapping diameter	M2 (cutting tap)	
Spindle speed	Max. 8,000 min ⁻¹	
Number of tools mountable	13	17
Turning tool	7	7
Rotary tool on the gang tool post	2 (3 ^{OP})	2 (3 ^{OP})
Front drilling tool	4	4
Back drilling tool	---	4
Tool size		
Tool (gang)	8 mm sq.	
Sleeve	15.875 mm sq.	
Chucks / bushings		
Spindle collet chuck	FCD08-M	
Back spindle collet chuck	---	FCD08-M
Rotary tool collet chuck	ER11	
Chuck for drill sleeves	ER8, ER11	
Guide bushing	WFG044-M	
Rapid feed rate		
All axes	30 m/ min	
Motor		
for spindle drive	0.5/ 0.75 kW	
for rotary tool on the gang tool post	0.1 kW	
for back spindle drive	---	0.5/ 0.75 kW
for coolant	0.06 kW	
for lubrication	0.003 kW	
Centre height	1,000 mm	
Rated power consumption	2.3 kVA	3.4 kVA
Full-load current (main breaker capacity)	5 A(20 A)	10 A(20 A)
Pneumatic device Required pressure,		
Required flow rate	0.5 MPa, 32 NL/min (At power ON) / 70 NL/min (In normal state) / 136 NL/min (During air blow)	
Machine footprint	1,465 × 535 × 1,633 mm	
Weight	1050 kg	1100 kg

Main standard accessory devices

Spindle chucking device
Back spindle chucking device *Only for type VI
Headstock cooling device
Rotary tool spindle drive device of the gang tool post
Coolant device (with level detector)
Lubricating device (with level detector)
Workpiece separator
Longitudinally adjustable fixed guide bushing device
Machine relocation detector

Special accessory devices

Open/close guide bushing device
Knock-out jig for through-hole workpiece
Suction-type workpiece separator
Compact (4-division) workpiece separator
Cut-off tool breakage detector
Signal lamp
3-color signal tower
Coolant flow rate detector
Work light
Magnet-equipped filter

Standard NC functions

Axis feed overlap function	Preprocessing function
In-machine tool set function	
On-machine program check function	
Manual data input (MDI) function	Manual feed function
Background edit function	Display of code list
Part count function	Cycle time check function
Automatic backlight turning-off function	Input/output interface
Door open detection function	Door lock function
Automatic power-off function	Optional stop
Memory protection function	
Interference check function	
Machine lock	Chamfering ON / OFF
Exact stop check	Error detect ON / OFF
Tool offset 16 pairs	Subprogram call function
Spindle speed fluctuation detection function	
Spindle constant surface speed control function	
Continuous thread cutting	
Thread cutting canned cycle	
Back spindle pick-off failure detection function	
Program storage capacity 40 m (16 KB)	
Sub-microns command	Spindle 15° indexing function
Optional block skip	Chamfering/Corner rounding
Multiple repetitive cycle for turning	
Canned cycle drilling	Nose radius compensation

Special additional NC functions

Spindle C-axis function
Spindle synchronized tapping function
Spindle synchronized control function *Only for type VI
Spindle 1° indexing function
Back spindle synchronized tapping function
Back spindle 1° indexing function *Only for type VI
Back spindle C-axis function *Only for type VI
Rotary tool synchronized tapping function
Cut-off tool breakage detection function program
B code I/F
Tool offset pairs 32 pairs
Tool life management I
User macro
Tool life management II
Polygon machining function
Program storage capacity 80 m (32 KB)
Variable lead thread cutting
Program storage capacity 120 m (48 KB)
Optional block skip (9 sets)
Program storage capacity 160 m (64 KB)
Sub inch command
Program storage capacity 320 m (128 KB)
Drawing dimension direct input
Program storage capacity 600 m (240 KB)
Network I/O function
Program storage capacity 1280 m (512 KB)
Environmental Information
Program storage capacity 2560m (1MB)

CITIZEN

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