

CITIZEN

Cincom

L32

Sliding Headstock Type Automatic CNC Lathe



LASER
CUTTING



EcoBalance Machine



Full Model Change for Cincom L32 with Introduction of the L32XIIB5 Capable of Simultaneous 5-Axis Control



Basic performance and operability are improved, and a variety of optional devices and functions for automation and labour savings can be installed.

With the addition of XIIIB5, which is capable of simultaneous 5-axis control, more complex workpieces can be machined efficiently using tool paths with a high degree of flexibility involving B-axis machining. In addition, since a loader unit and ATC unit can be installed at the same time, the B axis on the ATC unit can also be used for machining of formed materials, enabling efficient production of workpieces where the focus is on milling, which have conventionally been handled on a machining centre.



CITIZEN

Envi

Ecobalancing Machine

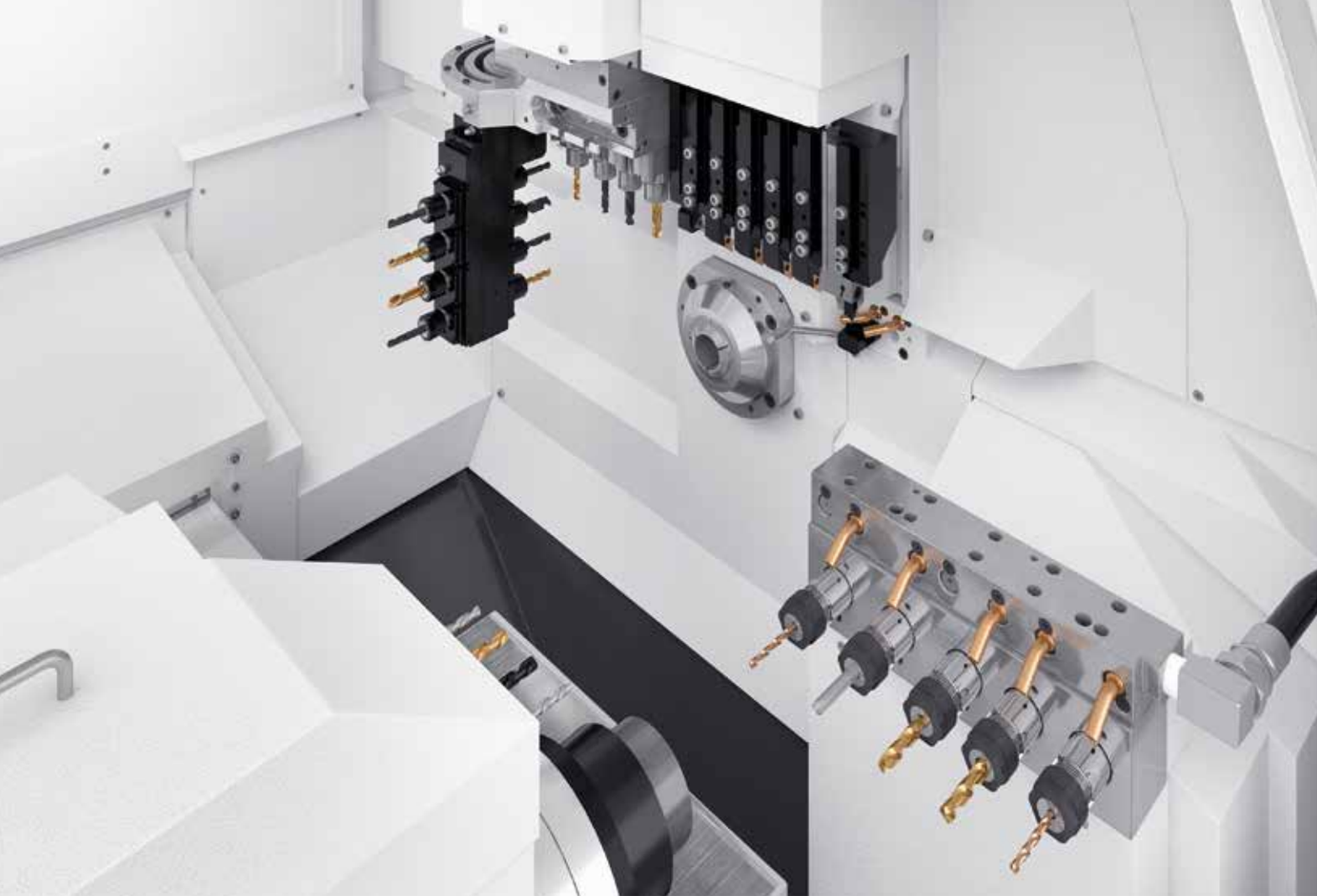
L32 VIII



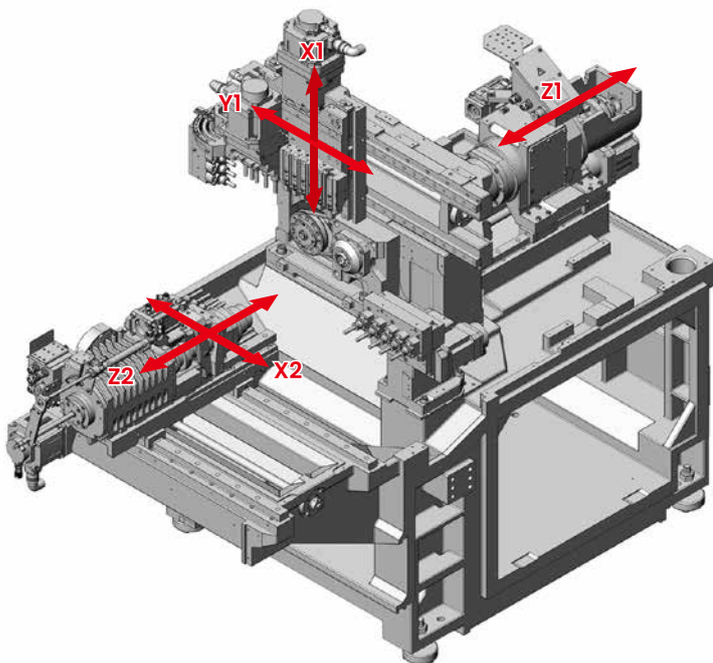


EcoBalance Machine

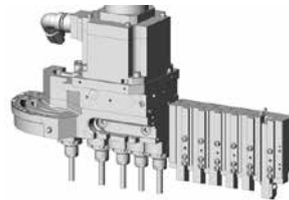
We work to continuously enhance corporate value through “sustainable management” that takes into account social issues such as human rights and the global environment throughout the value chain, while at the same time promoting the provision of “sustainable products” such as our proprietary technologies, which include LFV (low-frequency vibration cutting) technology, the “FA-friendly” robot system, and “alkapplysolution” utilizing ICT technology, centring on the Cincom and Miyano brands.



VIII

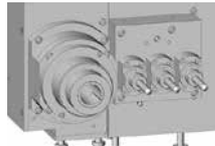


Gang tool post



EN620000
5 rotary tools
GTF6316
6 turning tools

Opposite tool post



EN624000
Front 3-spindle holder
3 rotary tools

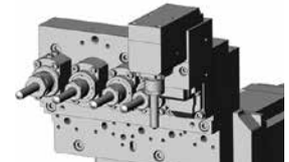


EN731000
Front 4-spindle holder
4 fixed tools

Back tool post



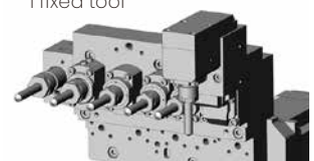
EN730000
Back 5-spindle holder
5 fixed tools



EN623000
Back 5-spindle holder
4 rotary tools
1 fixed tool

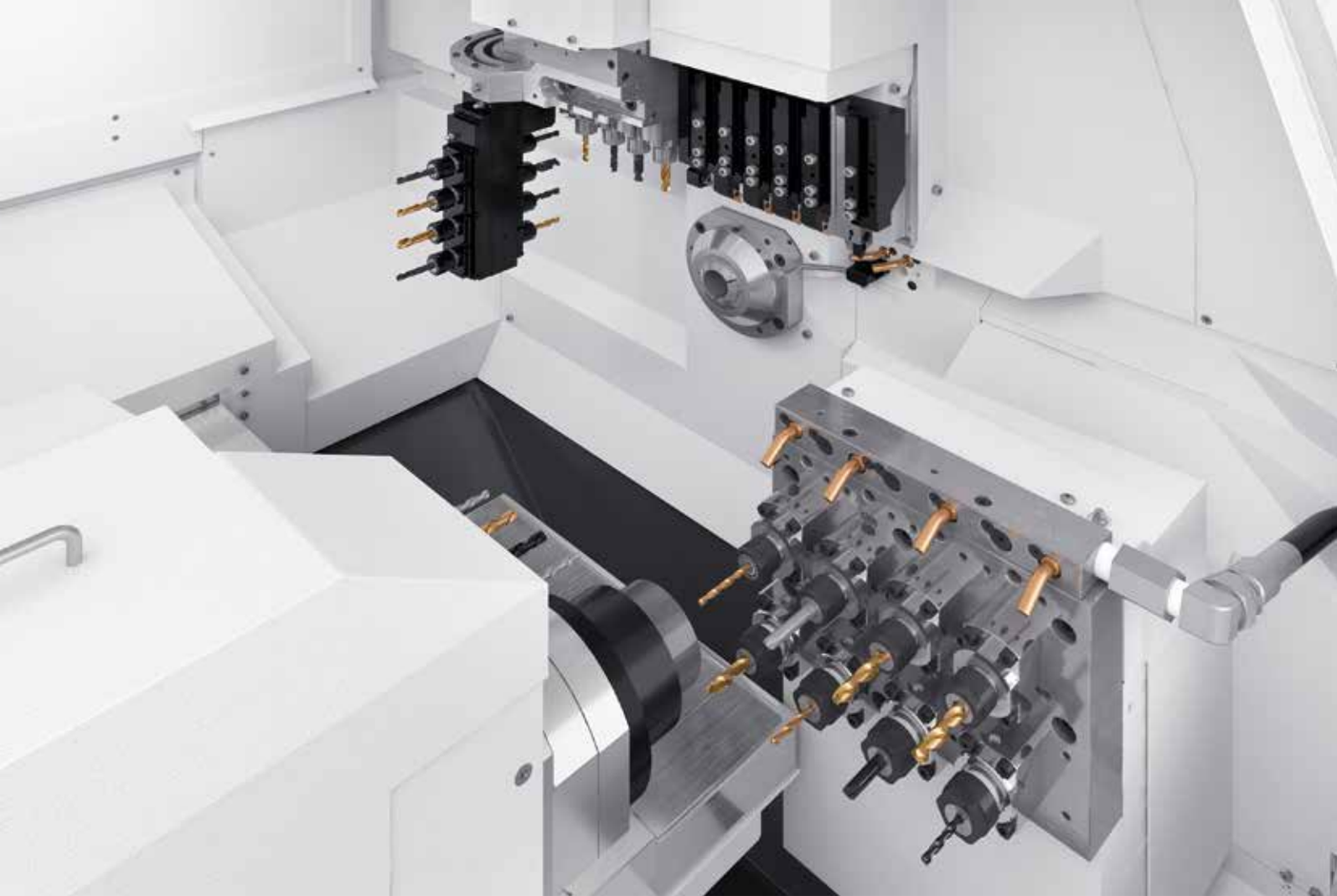


EN730000+GDF2001
Back 5-spindle holder
+ extended tooling*
5 + 1 fixed tools

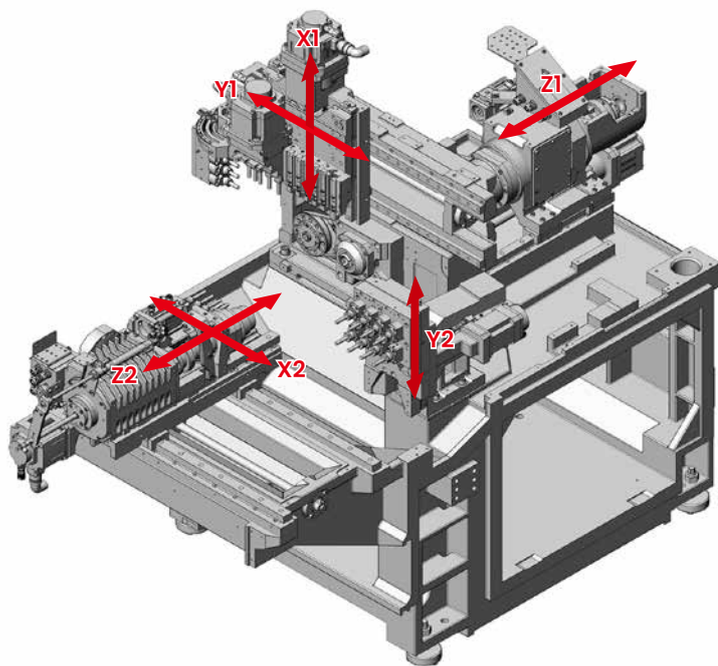


EN623000+GDF2001
Back 5-spindle holder
+ extended tooling*
4 rotary tools
1 + 1 fixed tools

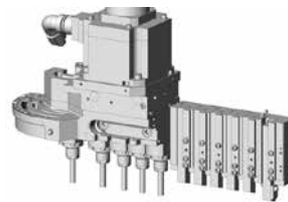
* When extended tooling is used on the back tool post, the number of tools that can be mounted on the opposite tool post is restricted to two.



X

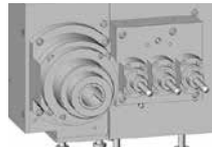


Gang tool post



EN620000
5 rotary tools
GTF6316
6 turning tools

Opposite tool post

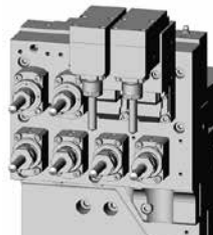


EN624000
Front 3-spindle holder
3 rotary tools

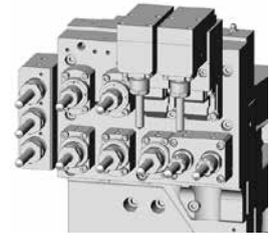


EN731000
Front 4-spindle holder
4 fixed tools

Back tool post

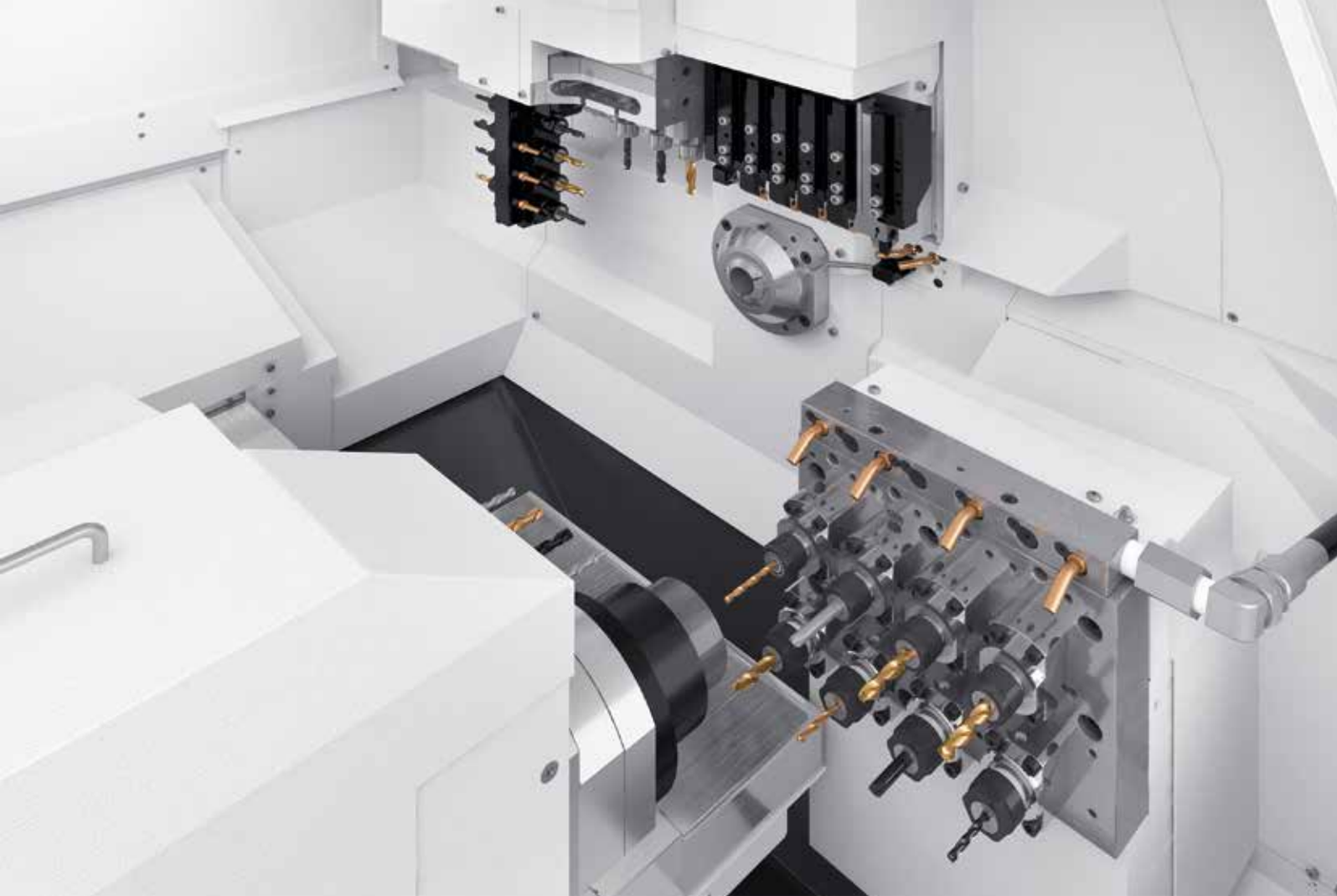


EN343000
Back rotary tool drive device
4 rotary tools
4 fixed tools



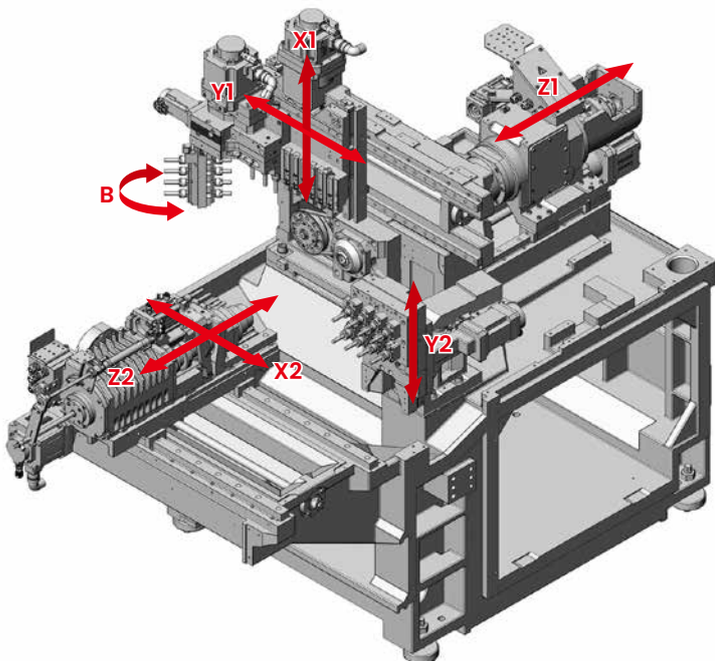
EN343000+GDF2201
Back rotary tool drive device
+ extended tooling*
4 rotary tools
4 + 3 fixed tools

* When extended tooling is used on the back tool post, the number of tools that can be mounted on the opposite tool post is restricted to two.

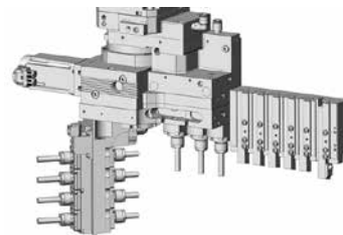


XII XII B5

Simultaneous 5-axis control

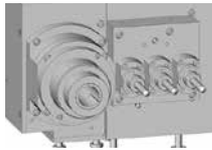


Gang tool post



EN621000
3 rotary tools
SEU1410
8 rotary tools
GTF6316
6 turning tools

Opposite tool post

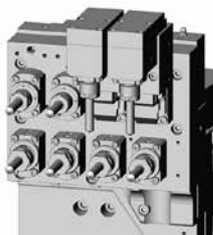


EN624000
Front 3-spindle holder
3 rotary tools

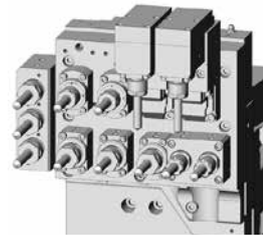


EN731000
Front 4-spindle holder
4 fixed tools

Back tool post



EN343000
Back rotary tool drive device
4 rotary tools
4 fixed tools

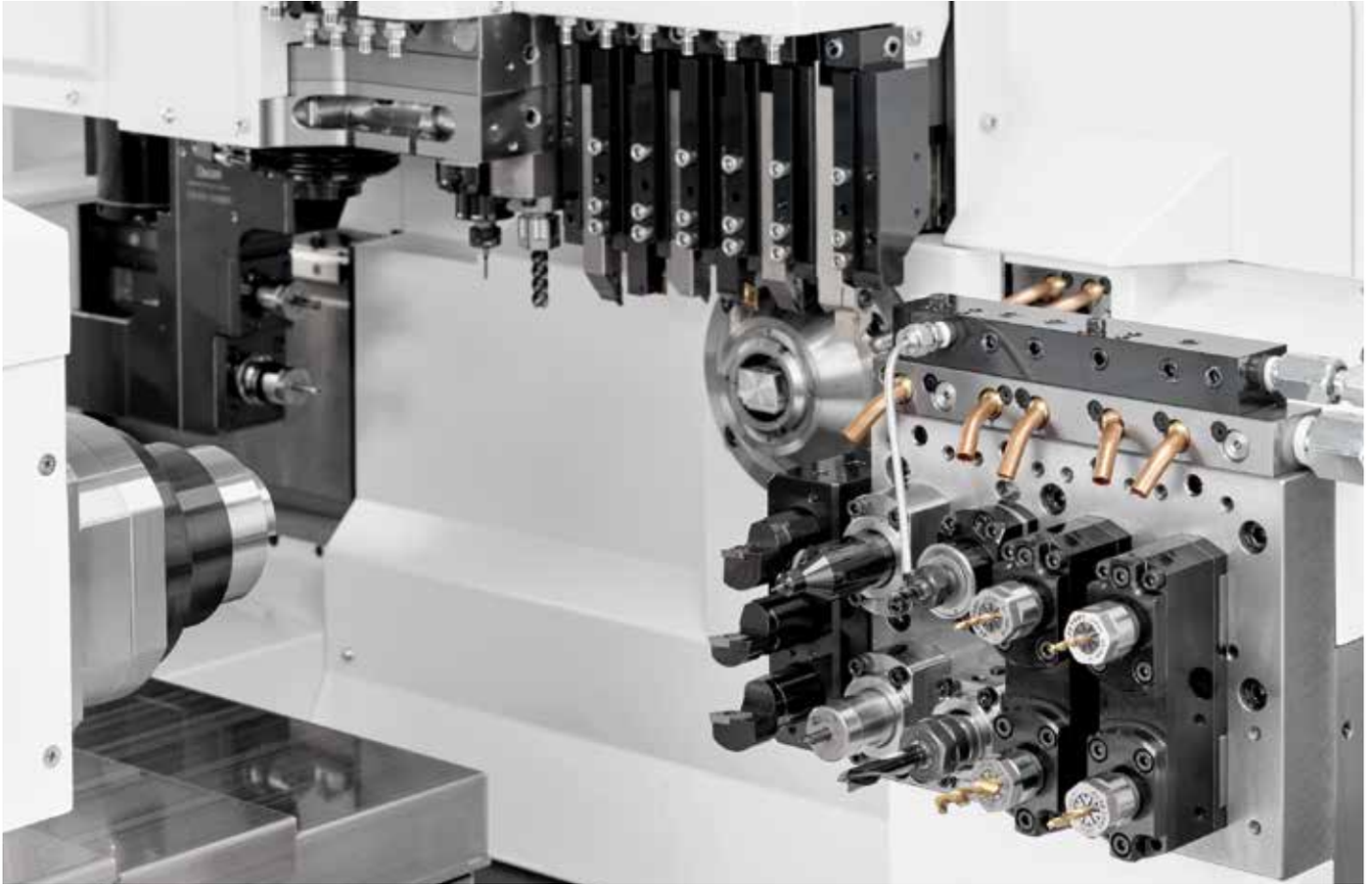


EN343000+GDF2201
Back rotary tool drive device
+ extended tooling*
4 rotary tools
4 + 3 fixed tools

* When extended tooling is used on the back tool post, the number of tools that can be mounted on the opposite tool post is restricted to two.

More tools and more efficient setup

Maximum of 53 simultaneously-mounted tools, with an expansion tool holder mountable on the back tool post to give it a capacity of up to 12 tools. In addition to machining of complex-shaped workpieces, the wealth of tools makes it possible to reduce the frequency of setup changes even in high-mix production. Compatibility with tool holders that support through-spindle coolant and can therefore be mounted/removed without worrying about piping and with CIToolingSystem also cuts setup time.



Improved access to the machining chamber

The front door can now be fully opened, and a door is provided on the back of the machine to improve working convenience inside the machining chamber. In addition, the units inside the chamber have been made as compact as possible and the coolant nozzles have been arranged so that the machining chamber is bright and open, improving working convenience during setup changes and other operations.



Better operability

The latest Windows-based NC unit is equipped. The 15-inch touch panel screen has high visibility and has been designed for intuitive operation.



Technology Supporting "EcoBalance Machine"

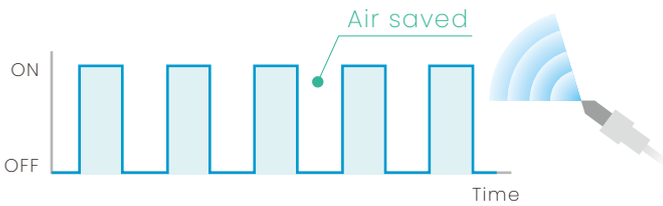
EcoBalance Machine

Idling stop function

Used to stop unnecessary machine operation in the standby status where no programmed operation is in progress, thereby reducing power consumption.

Air blow intermittent discharge function

Air consumption is reduced by approximately 60% while maintaining the effect and performance of the air blow.

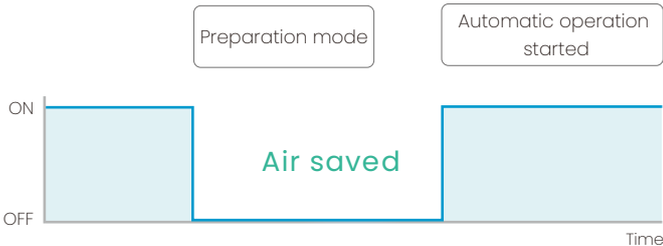


Air purge control function

Spindle air purging is shut off when the preset time has elapsed, thereby greatly reducing air consumption during standby.



Air purge OFF during setup or non-operation, and air purge ON during coolant discharge or machine operation



Eco II

"Eco II", which supports customers' efforts to save power, provides visibility into the power consumption, CO2 emissions, and reduction effects for each function. It facilitates efforts to reduce power consumption.



Improved chip disposal and workpiece collection capability

A design focusing on the flow of chips improves chip disposal performance. In addition, the width of the workpiece conveyor has been increased to 70 mm to improve the workpiece collection capability.



Automatic chucking force adjustment function

The angle of the chucking force adjustment nut of the spindle or back spindle can be saved after adjusting the chucking force. Anyone can easily reproduce the chucking force by calling the saved value.



Switching between guide bushing type and guide bushing-less type

The guide bushing can be fitted and removed in a short time and in a simple operation. The L32 is an automatic lathe that can play two roles in a single machine: it can be used as a regular guide bushing type automatic lathe when machining long thin workpieces, and as a guide bushing-less type machine when using cold drawn material and when aiming to leave short remnant bars.



Guide bushing-less type



Guide bushing type

Automatic in-machine measurement

Supports the stable production of workpieces by using the measurement results to determine whether workpieces are defective or not so that defective products can be avoided or excluded by correcting the workpiece coordinate system or stopping operation in an alarm status.



Optional support for bar stock up to $\varnothing 38$ mm

Supply of bar stock up to $\varnothing 38$ mm is also supported as an option. The machining length per chucking is 320 mm, the same as the standard specifications. A wide range of workpieces can be machined.

Loader and unloader

The loader and unloader contribute to automation and labor savings by machining of formed materials, preventing dents and transferring workpieces to the next process.



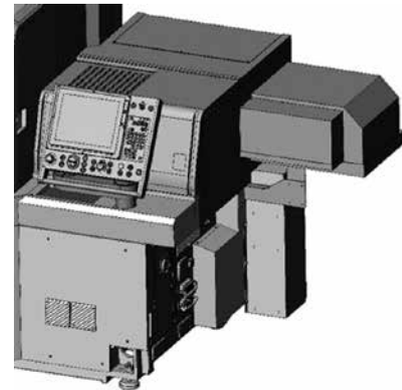
Product unloader (collection with hand)
EN940000



Product unloader (collection with basket)
EN940000+EN94A000



Product receiver shelf
(long workpiece device/unloader)
EN961000



Loader
EN941000

ATC (Automatic Tool Changer)

Citizen's unique, compactly designed B-axis ATC tooling system is incorporated in the gang tool post to enable use of a total of 13 B-axis tools, comprising 12 ATC tools for front machining and one tool built into the tooling system.

In addition to the capability for machining complex parts like medical parts, the ATC unit/tooling system provides an environment where the tool setting for machining several types of workpieces can be completed in a single setup.

In addition to B-axis machining, the ATC tooling can also be used in a wide range of applications such as those with cross machining/end face hole machining and slitting/hobbing, utilizing a wealth of tool variations.

A 2.2 kW motor used for the gang tool spindle. This gives rotary tools high torque and high speed performance.



During cutting using the B axis



Magazine



During B-axis tool change



ATC tools

Tool presetter

Specifications

| | | | |
|-----------------------------------|------------------------------|--|--|
| ATC tooling maximum spindle speed | 12,000 min ⁻¹ | Total number of tools mountable on machine | 35 tools maximum (B-axis tools included) |
| Motor output | 2.2 kW | Tool change time (chip to chip) | 4 sec |
| Tool holder type | JBS-15T | Maximum tool outer diameter | ∅ 30 mm |
| B-axis tool storage capacity | 12 (magazine) + 1 (built-in) | Maximum tool gripping diameter | ∅ 10 mm (ER16) |

Remnant bar reducing function (option for types VIII, IX, X, XII and XII B5)

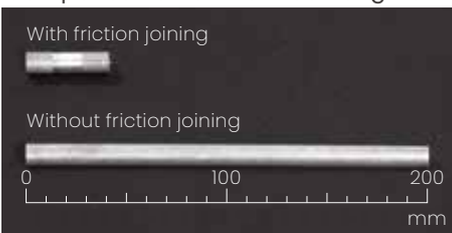
A new function that reduces the “unmachinable material that had to be left” that was an issue for many years with sliding headstock type automatic lathes. This new, original technology from Citizen makes it possible to join a remnant bar to a new bar by “friction joining” and machine it in the same way as a new bar, and firm clamping of the material allows the application of optimal joining pressure to avoid slippage during the friction joining to achieve good joining quality. Remnant bars can be reduced to about one fifth of the conventional 200 mm to 300 mm. Utilizing material to the maximum extent greatly helps to reduce environmental impact and reduce costs in machining, particularly of high added value materials.



Clamping device specifications

| | |
|-------------------------------------|--|
| Applicable models | L32-2M8, L32-2M9, L32-2M10, L32-2M12, L32-2M12B5 |
| Maximum joining diameter | ∅25 mm |
| Maximum joinable remnant bar length | 300 mm |
| Chuck type | FC925-M |
| Maximum chuck thrust resistance | 10 kN |
| Mounted position | T23 (opposite tool post) |

Comparison of remnant bar lengths



Comparison of remnant bar lengths

| Item | Case 1 | | Case 2 | |
|---|--------------------------------|--|--------------------------------|--|
| | Standard specification machine | Machine with remnant bar reducing function | Standard specification machine | Machine with remnant bar reducing function |
| Model | L32 | | | |
| Bar length (mm) | 2,500 | | 2,000 | |
| Bar diameter (mm) | 20 | | 16 | |
| Workpiece length (mm) | 100 | | 120 | |
| Cut-off tool width (mm) | 2.0 | | 2.0 | |
| Cycle time (seconds) | 90.0 | | 120.0 | |
| Number of machinable workpieces (per bar) | 22 | 24 (+2 workpieces, +9.1%) | 14 | 16 (+2 workpieces, +14.3%) |
| Remnant bar length (mm) | 256 | 52 (-204mm, -79.7%) | 292 | 48 (-244mm, -83.6%) |
| Production count (products/month) | 15,000 | 15,000 | 10,000 | 10,000 |
| Number of bars (per month) | 682 | 625 (-57 bars, -8.4%) | 715 | 625 (-90 bars, -12.5%) |

* These values are based on estimations and the actual reduction effect depends on the conditions. Also note that the remnant bar reduction effect cannot be guaranteed.

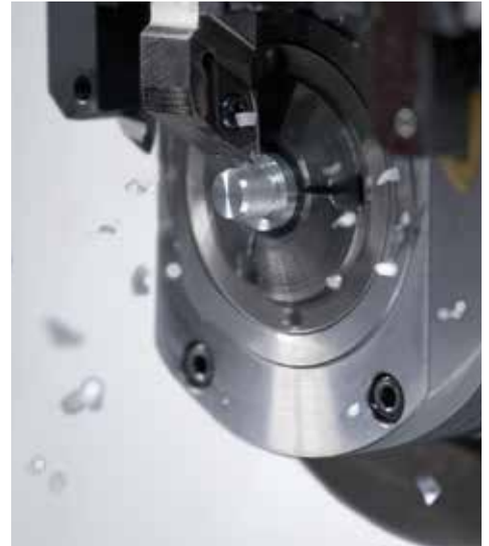


LFV (low-frequency vibration cutting) technology

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



Chips generated by conventional cutting Chips with LFV



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 reduces 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. Citizen's original technology realizes simultaneous 4-axis LFV machining. To improve cycle times, the maximum spindle speed for LFV machining with the back spindle has been increased to 6,140 min⁻¹ and the maximum frequency to 51.2 Hz.

LFV mode 1

When you want to thoroughly break up chips

Method where the number of vibrations per revolution of the workpiece is specified



Note 1 LFV machining is supported on the Z1, X1, X2 and Z2 axes.

Note 2 LFV machining cannot be performed with the Y axis.

Note 3 For LFV machining with rotary tools, the "LFV function" and "rotary tool feed per revolution" options are required.

LFV mode 2

When a surface speed is required, such as when machining thin workpieces or small-diameter deep holes

Method where the amount of workpiece rotation per vibration is specified



LFV mode 3

When you want to break up chips in thread cutting

Method where machining is performed while changing the vibration timing every thread cutting pass



CIToolingSystem

CIToolingSystem

CITIZEN Machinery's Quick Tool Change System "CIToolingSystem" Speed up tool changes without using wedges or bolts.

The tool layout remains the same, reducing the time spent on setups, ensuring tool nose position repeatability, and improving rigidity during machining.



Time Shortened

With its unique coupling structure, the quick tool change function is achieved by only half-turning the wrench when removing or mounting a tool. The tool change time is reduced by approximately 80% for reliable tool changes.

Repeatability

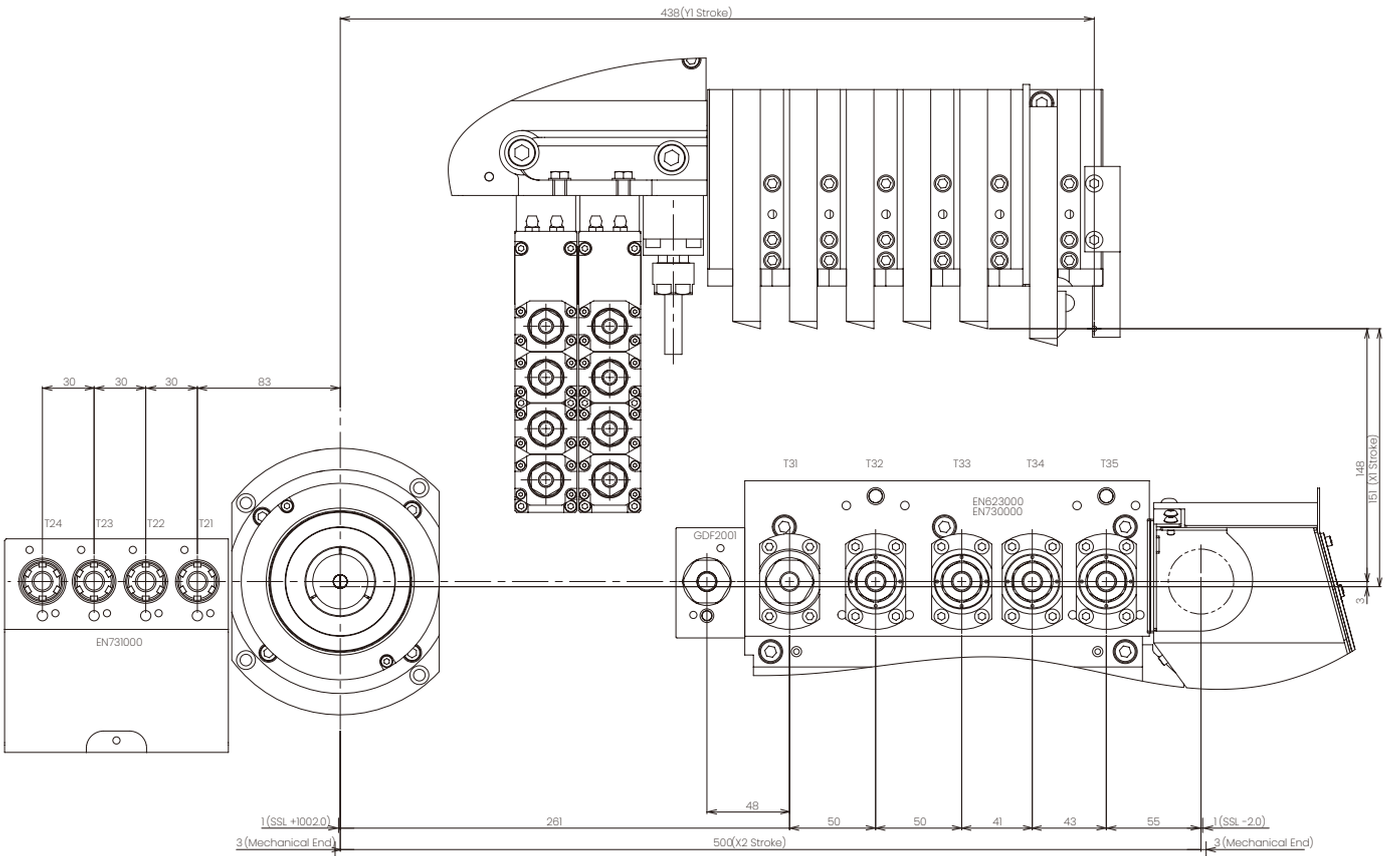
The two-face-constraint clamp unit with a polygon taper shank delivers a strong clamping force. When mounting and dismounting, a high repeatability of $\pm 2 \mu\text{m}$ is achieved in the radial, center, and longitudinal directions.



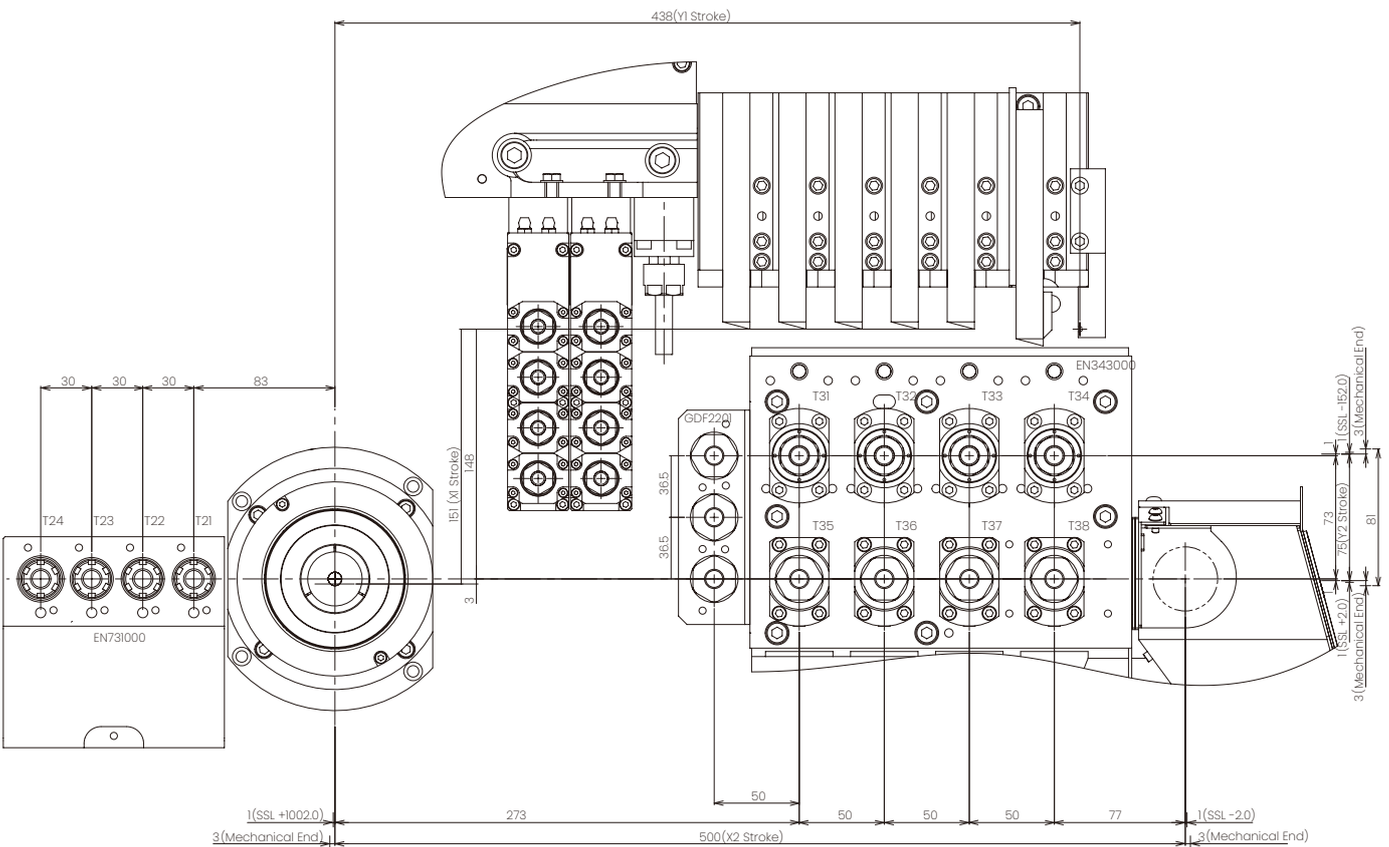
High Rigidity

The same size as a 12 x 12 tool holder, but high rigidity is assured. This reduces chattering at high loads, prolongs tool life, and stabilizes workpiece quality.

VIII, IX

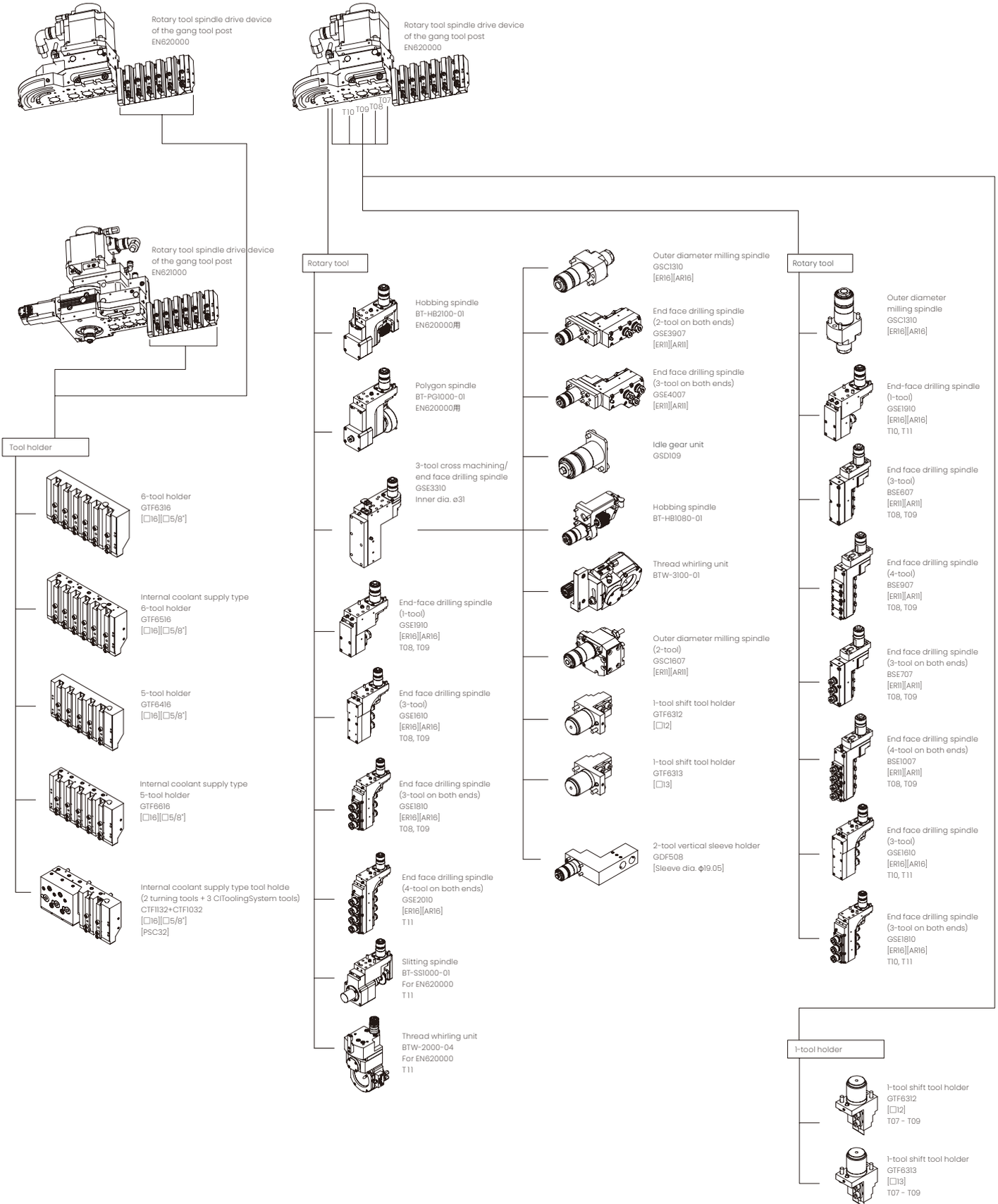


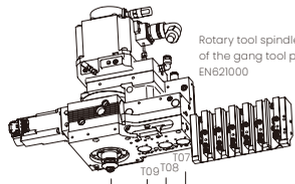
X, XII, XII B5



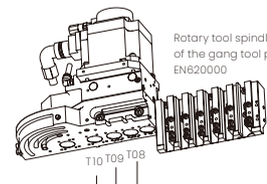
Tooling Diagrams

■ For gang tool post



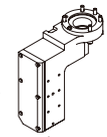


Rotary tool spindle drive device of the gang tool post EN621000



Rotary tool spindle drive device of the gang tool post EN620000

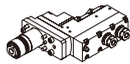
Rotary tool



3-tool cross machining/
end face drilling spindle
BT-BH2000-01
Inner dia. ø31
For EN621000



Outer diameter milling spindle
GSC1310
[ER16][AR16]



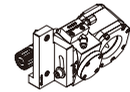
End face drilling spindle
(2-tool on both ends)
GSE3907
[ER11][AR11]



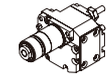
End face drilling spindle
(3-tool on both ends)
GSE4007
[ER11][AR11]



Idle gear unit
GSD109



Thread whirling unit
BTW-3100-01



Outer diameter milling spindle
(2-tool)
GSC1607
[ER11][AR11]



1-tool shift tool holder
GTFB312
[□12]

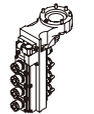


1-tool shift tool holder
GTFB313
[□13]

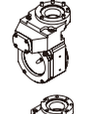


2-tool vertical sleeve holder
GDF508
[Sleeve dia. φ19.05]

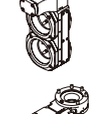
Rotary tool



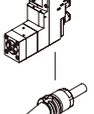
Drilling spindle
(4-tool on both ends)
SEU1410
[ER16][AR16]
For EN621000



Thread tooling unit
BTW-6000-01
For EN621000



Thread tooling unit (2-tool)
BTW-6200-01
For EN621000



ATC spindle (2-tool at front)
SEU1010
[ER16][AR16]
For EN621000



Tool holder (JBS-157)
GDS610
[ER16][AR16]

1-tool holder

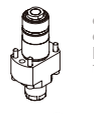


1-tool shift tool holder
GTFB312
[□12]
T7



1-tool shift tool holder
GTFB313
[□13]
T7

Rotary tool



Outer diameter milling spindle
GSC1310
[ER16][AR16]
T07 - T09



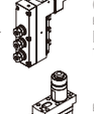
End-face drilling spindle
(1-tool)
GSE1910
[ER16][AR16]
T08, T09



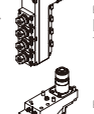
End face drilling spindle
(3-tool)
BSE607
[ER11][AR11]
T08, T09



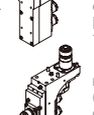
End-face drilling spindle
(4-tool)
BSE907
[ER11][AR11]
T08, T09



End face drilling spindle
(3-tool on both ends)
BSE707
[ER11][AR11]
T08, T09



End face drilling spindle
(4-tool on both ends)
BSE1007
[ER11][AR11]
T08, T09



End face drilling spindle
(3-tool)
GSE1610
[ER16][AR16]
T08, T09

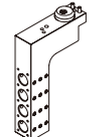


End face drilling spindle
(3-tool on both ends)
GSE1810
[ER16][AR16]
T08, T09

Sleeve holder



3 vertical sleeve holder
GDF1207
[Sleeve dia. φ19.05]
T08, T09



4 vertical sleeve holder
GDF1407
[Sleeve dia. φ19.05]
T08, T09

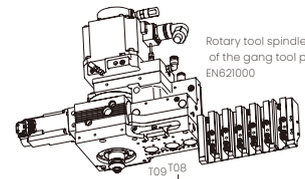
Sleeve holder



3 vertical sleeve holder
GDF1701
[Sleeve dia. φ25.4]
T10

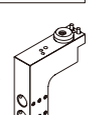


4 vertical sleeve holder
GDF1901
[Sleeve dia. φ25.4]
T10

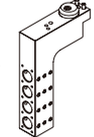


Rotary tool spindle drive device of the gang tool post EN621000

Sleeve holder

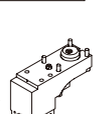


3 vertical sleeve holder
GDF1207
[Sleeve dia. φ19.05]
T08, T09

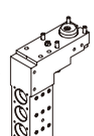


4 vertical sleeve holder
GDF1407
[Sleeve dia. φ19.05]
T08, T09

Sleeve holder



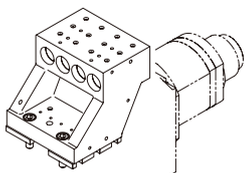
3 vertical sleeve holder
GDF1701
[Sleeve dia. φ25.4]
T08, T09



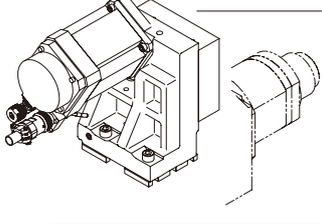
4 vertical sleeve holder
GDF1901
[Sleeve dia. φ25.4]
T08, T09

■ For front machining

Front 4-spindle holder
[Sleeve dia. φ25.4]
EN731000



Front rotary tool drive device
EN624000



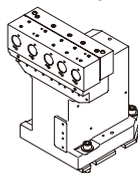
Rotary tool



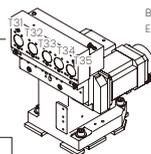
Outer diameter milling spindle
GSC1310
[ER16][AR16]

■ For back machining

Back 5-spindle holder
[Sleeve dia. φ25.4]
EN730000



Back rotary tool drive device
EN623000



Rotary tool



End-face milling spindle
GSC1310
[ER16][AR16]

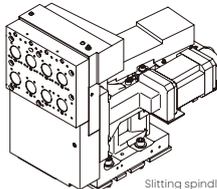


Slitting spindle
GSE1910
[ER16][AR16]
T32, T35



Slitting spindle
BT-SS1000-01
[ER20][AR20]
T32, T35

Rotary tool



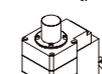
Slitting spindle
EN343000



End-face milling spindle
GSC1310
[ER16][AR16]



Slitting spindle
GSE1910
[ER16][AR16]



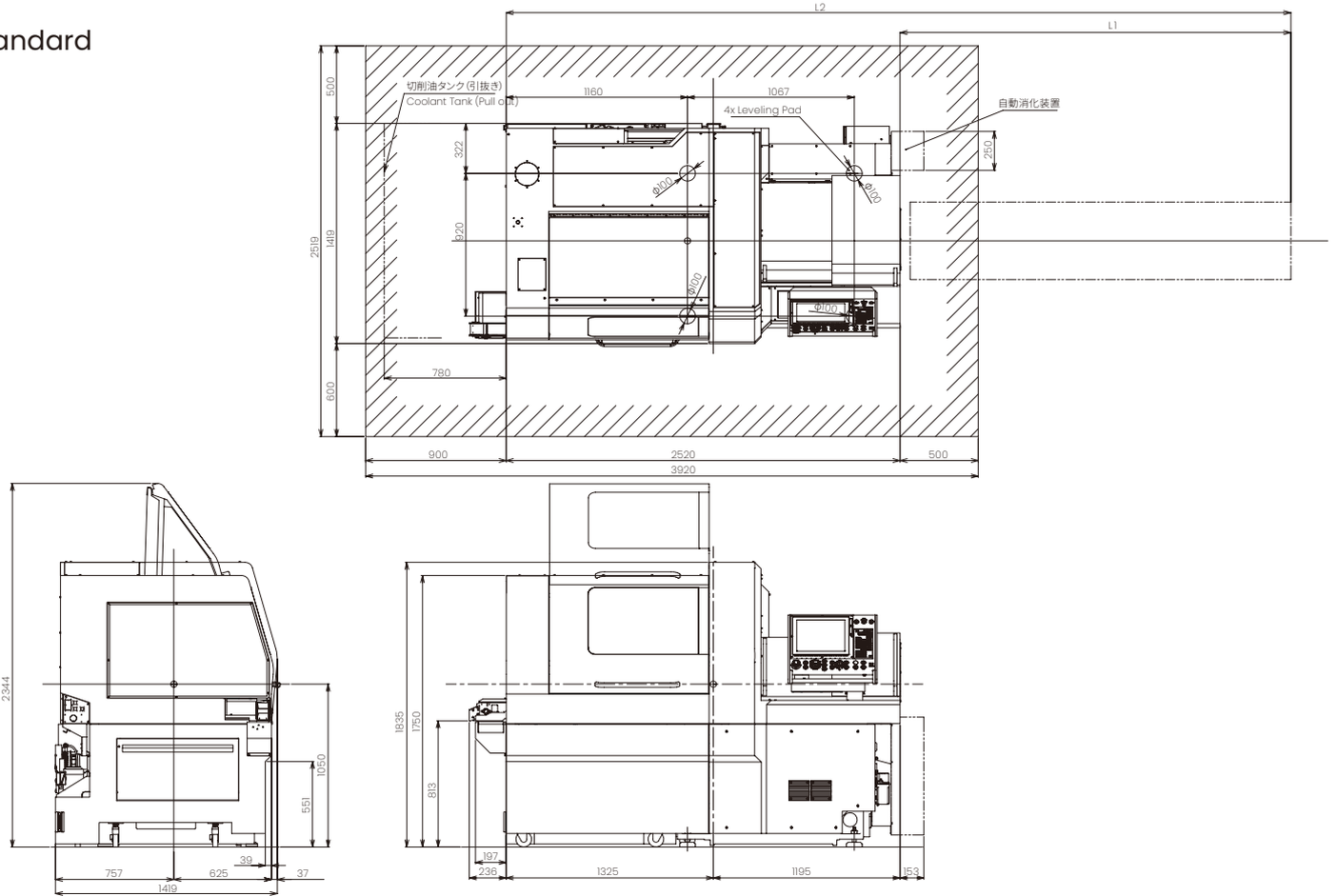
Slitting spindle
BT-SS1000-01
[ER20][AR20]



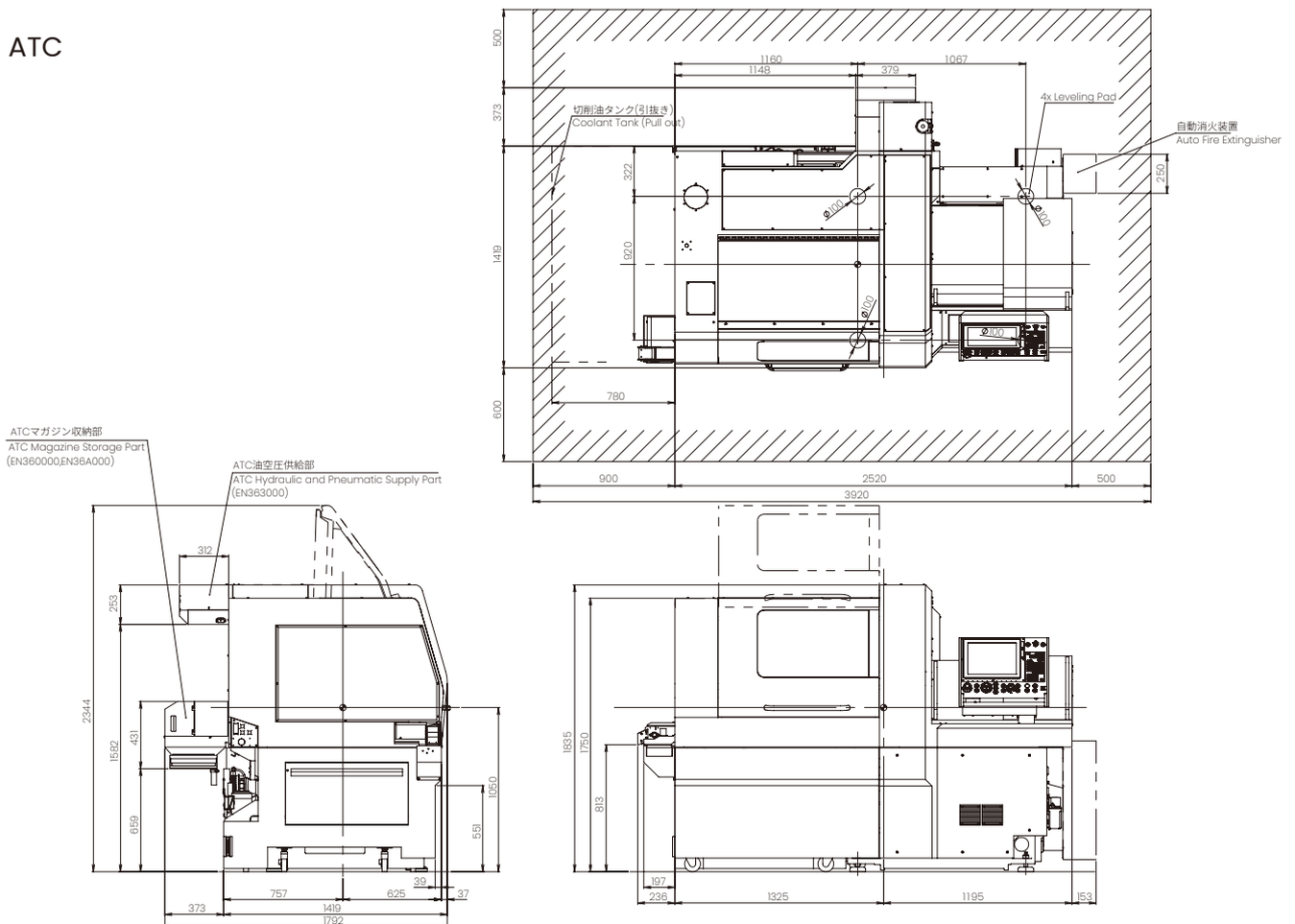
End-face drilling spindle (2-tool)
BT-TE2000-01
[ER16][AR16]

External view

Standard



ATC



Machine Specifications

| Item | L32 - 2M8 | L32 - 2M10 | L32 - 2M12 | L32 - 2M2B5 |
|--|--|------------|------------|-------------|
| Max. machining diameter (D) | ø32 mm (ø38 mm OP) | | | |
| Max. machining length (L) | GB: 320 mm / 1 Chuck, GBL: 80 mm | | | |
| Max. front drilling diameter | ø12 mm | | | |
| Max. front tapping diameter | M12 (cutting tap) | | | |
| Spindle through-hole diameter | ø39 mm | | | |
| Spindle speed | Max. 8,000 min ⁻¹ | | | |
| Max. chuck diameter for the back spindle | ø32 mm (ø38 mm OP) | | | |
| Max. collectable product length | 80 mm | | | |
| Max. workpiece protrusion length of back spindle | 80 mm 65 mm | | | |
| Max. collectable product length | 150 mm 140 mm | | | |
| Max. drilling diameter in back machining | ø10 mm | | | |
| Max. tapping diameter in back machining | M10 (cutting tap) | | | |
| Back spindle speed | Max. 8,000 min ⁻¹ | | | |
| Rotary tools on the gang tool post | | | | |
| Max. drilling diameter | ø10 mm | | | |
| Max. tapping diameter | M8 (cutting tap) | | | |
| Spindle speed | Max. 6,000 min ⁻¹ (rated speed: 4,500min ⁻¹) | | | |
| | S3 high-power motor specifications Max. 9,000min ⁻¹ (rated speed: 9,000min ⁻¹) (OP) | | | |
| Back rotary tool | | | | |
| Max. drilling diameter | OP ø8 mm | | | |
| Max. tapping diameter | OP M6 (cutting tap) | | | |
| Spindle speed | OP Max. 6,000 min ⁻¹ (rated speed: 3,000min ⁻¹) | | | |
| Rotary tool on the opposite tool post (optional) | | | | |
| Max. drilling diameter | ø8 mm | | | |
| Max. tapping diameter | M6 (cutting tap) | | | |
| Spindle speed | Max. 6,000 min ⁻¹ (rated speed: 3,000min ⁻¹) | | | |
| Max. number of mountable tools | 48 | 40 | 53 | 56 |
| Turning tools on the gang tool post | 6 | 6 | 6 | 6 |
| Rotary tools on the gang tool post | 33 | 25 | 33 | 25 |
| Front drilling tool | 4 | 4 | 4 | 4 |
| Back drilling tool | 6 | 6 | 12 | 12 |
| Tool size | | | | |
| Turning tool | ø16 mm x130 mm (Cut-off, 20 mm) | | | |
| Sleeve | ø25.4 mm | | | |
| Chuck/ bushing | | | | |
| Front spindle collet chuck | FC081-M (FC251-M: ø38 mm) | | | |
| Back spindle collet chuck | FC081-M (FC251-M: ø38 mm) | | | |
| Rotary tool collet chuck | ER11, ER16 | | | |
| Chuck for drill sleeve | ER11, ER16 | | | |
| Guide bushing | FG531-M (FG581-M: ø38 mm) | | | |
| Rapid feed rate | | | | |
| X1, Y1, Z1, X2, Z2 axes | 32 m / min | | | |
| Y2 axis | - 24 m / min | | | |
| Motor | | | | |
| For front spindle drive | 5.5/ 7.5/ 7.5 kW (Continuous/40%ED/10%ED ratings) | | | |
| For back spindle drive | 3.7/ 5.5 kW (Continuous/40% ED rating) | | | |
| For driving rotary tools on the gang tool post | 1.0 kW | | | |
| | S3 high-power motor specifications 2.2 kW (OP) | | | |
| For front rotary tool drive (optional) | 1.0 kW | | | |
| For back rotary tool drive (optional) | 1.0 kW | | | |
| For coolant | 0.4 kW | | | |
| For lubrication oil | 0.003 kW | | | |
| Rated power consumption | 16.9 kVA | | | |
| Load operation average power consumption | 10.0 kVA | | | |
| Total load current | 71.2 A | | | |
| Main breaker capacity | 100 A | | | |
| Power supply voltage | AC 200V ± 10% | | | |
| Pneumatic device Required pressure | 0.5 MPa | | | |
| Centre height | 1,050 mm | | | |
| Machine body dimensions | W3,246 × D1,438 × H1,835 mm | | | |
| Mass | 3,500 kg | | | |

Main Standard Accessory Devices

| | |
|--|--|
| Spindle chucking device | Back spindle chucking device |
| Rotary tool spindle drive device of the gang tool post | Back rotary tool drive device (X, XI, XB5) |
| Rotary guide bushing drive unit | Cut-off tool breakage detector |
| Coolant tank (with level detector) | Central lubrication device (with level detector) |
| Air-driven back spindle knock-out device | Machine relocation detector |
| Spindle cooling device | Automatic fire extinguisher |
| Workpiece conveyor | |

Special Accessories

| | |
|--|--|
| Knock-out device for through-hole workpieces | Motor-driven back spindle knock-out device |
| Rotary guide bushing device | Long workpiece device |
| Unloader | Servo-driven chucking device |
| Opposite tool post rotary tool drive device | Back rotary tool drive device (VII, IX) |
| Chip conveyor | Medium-pressure coolant device |
| High-pressure coolant device | Coolant flow rate detector |
| 3-color signal tower | Servo-driven chucking device |
| Loader | LFV |
| ATC unit | Extended coolant tank unit |
| Automatic in-machine measurement | CToolingSystem |

Standard NC Functions

| | |
|---|---|
| CINCOM SYSTEM M850LUC-V Product of Mitsubishi Electric: MIB5 | |
| CINCOM SYSTEM M820LUC-V Product of Mitsubishi Electric: VII, IX, X, XII | |
| 15-inch XGA touch panel | rogram storage capacity: 1200 m (490 kB) |
| Tool offset pairs: 99 pairs | Product counter: max. 8 digits |
| User disk space: 100 MB | Preparation functions |
| Operating time display | Machine operation information display |
| B-axis control function | Back machining program skip function |
| Interference check | Collision detection function |
| Spindle speed fluctuation detection function | Spindle constant surface speed control function |
| Automatic power-off function | Spindle 1° indexing function |
| On-machine program check function | Tool nose radius compensation function |
| ECO II function | Corner chamfering/ Corner rounding |
| Multiple repetitive cycle for turning | USB slot and SD card slot |
| Automatic chucking force adjustment function | Chucking force monitoring function (servomotor type only) |

Special Additional NC Functions

| | |
|--|--|
| Variable lead thread cutting | Circular thread cutting |
| 3D chamfering function | Geometric command function |
| Spindle synchronised function | Spindle C-axis function |
| Milling interpolation function | Back spindle 1° indexing function |
| Back spindle C-axis function | Back spindle chasing function |
| Canned drilling cycle | Synchronised tapping phase adjustment function |
| Synchronised tapping function | High-speed synchronised tapping function |
| Differential speed rotary tool function | Optional block skip: 9 sets |
| Tool life management I | Tool life management II |
| Program storage capacity: 240,000 m (900 kB) | External memory program operation |
| Sub-microns command | User macro |
| Helical interpolation function | Inclined helical interpolation function |
| Inclined helical interpolation function | Polygon machining function |
| Hobbing function | Sub-inch specifications |
| Inch specifications | RS-232C connector |
| alkarttransfer | Tool monitoring function |
| Rotary tool feed per revolution | |

Environmental information

| | | | |
|----------------------------------|---------------------------------------|---|---|
| Approach to environmental issues | Recycling Environmental management | Indication of the material names of plastic parts | Covered in the Parts List (separate volume) *7 |
| | | | -We have obtained ISO14001 certification. -We pursue "Green Procurement", whereby we make our purchases while prioritizing goods and services that show consideration for the environment. |

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