

Miyano

ABX51/64

Fixed Headstock Type CNC Automatic Lathe

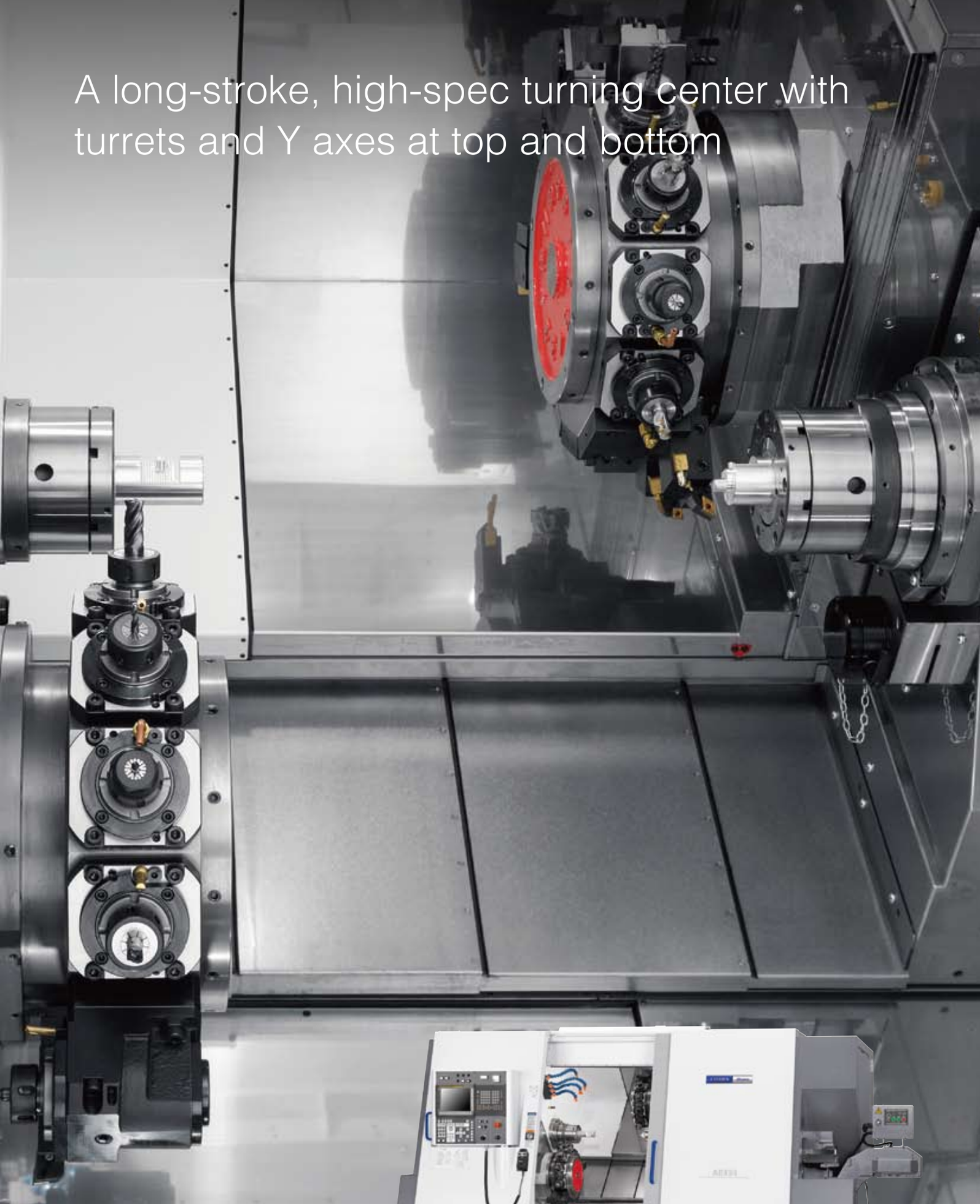


The ultimate from bar work specialist Miyano
The perfect turning center with three Y axes



THY

A long-stroke, high-spec turning center with turrets and Y axes at top and bottom



SY Y



THY

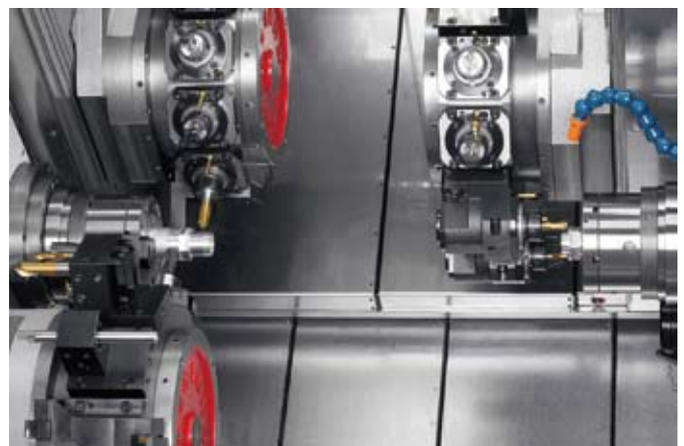
Three Y axes give high efficiency and high productivity

Right and left upper turrets equipped with a Y axis, and a lower turret also with a Y axis that can unrestrictedly approach both spindles, enable the ideal process allocation and flexible tooling without any limitations imposed by machining balance.

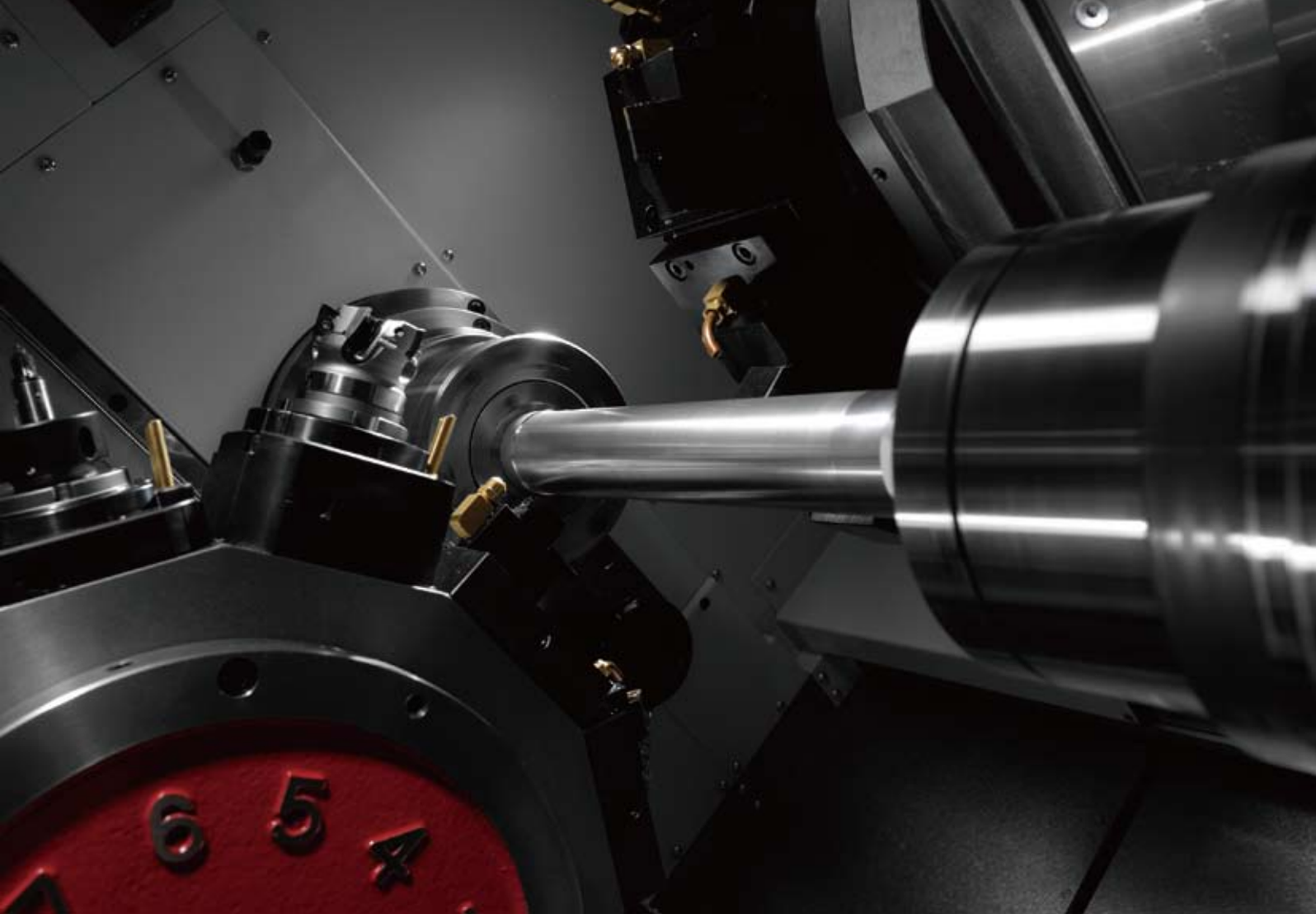
High rigidity and high torque with 40 Nm revolving tools

The use of rigid 40 Nm revolving tool drives capable of heavy cutting ensures stable milling.

Three turrets with a total of 36 tool positions handle complex machining just like a machining center.



Simultaneous complex machining with three turrets



SYY

Cutting time shortened by simultaneous cutting at left and right with two Y axes

The ability to machine simultaneously at the left and right spindles using the upper and lower turrets, both featuring a Y-axis function, means that complete front and back machining of products with complex shapes can be accomplished simply and in a short time.

High rigidity and high torque with 40 Nm revolving tools

The use of rigid 40 Nm revolving tool drives capable of heavy cutting ensures stable milling.

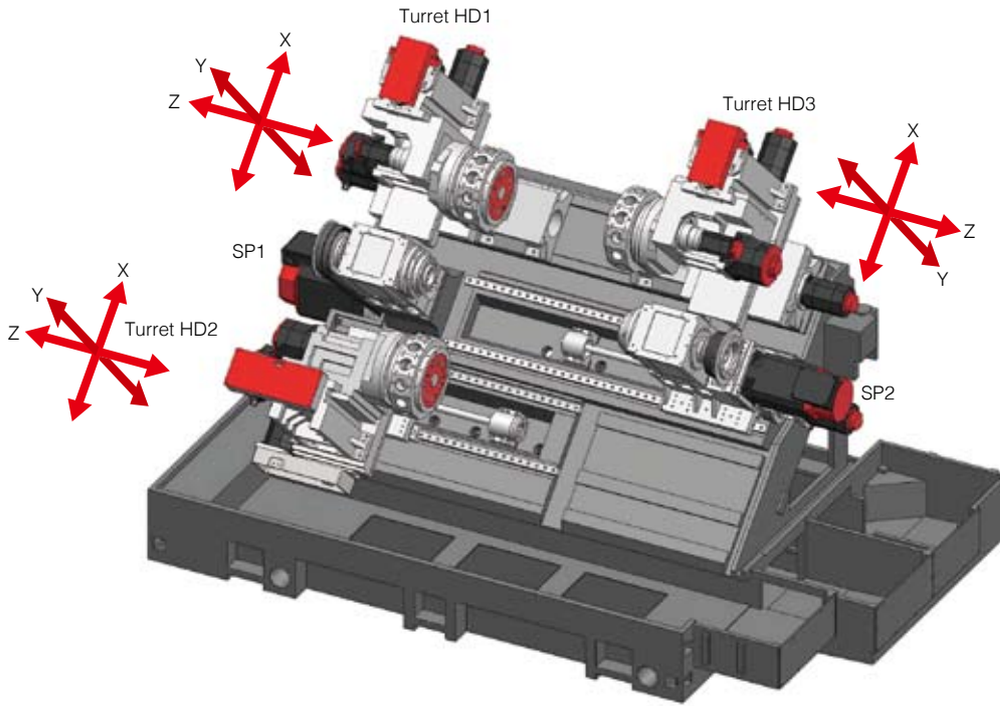
Two turrets with a total of 24 tool positions handle complex machining just like a machining center.



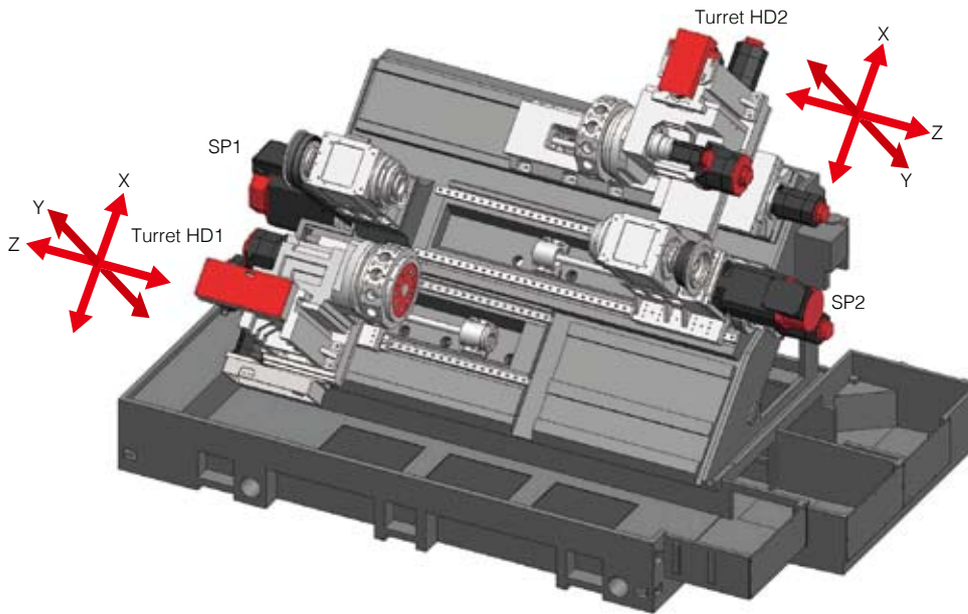
Simultaneous complex machining with two turrets

Basic construction

ABX-THY



ABX-SYY



Turret and revolving tools

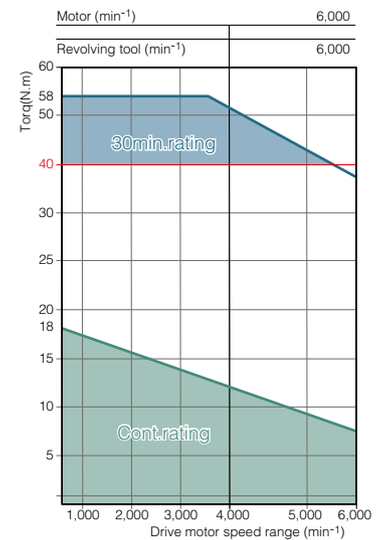
High-rigidity 12-station turret



40 Nm revolving tools



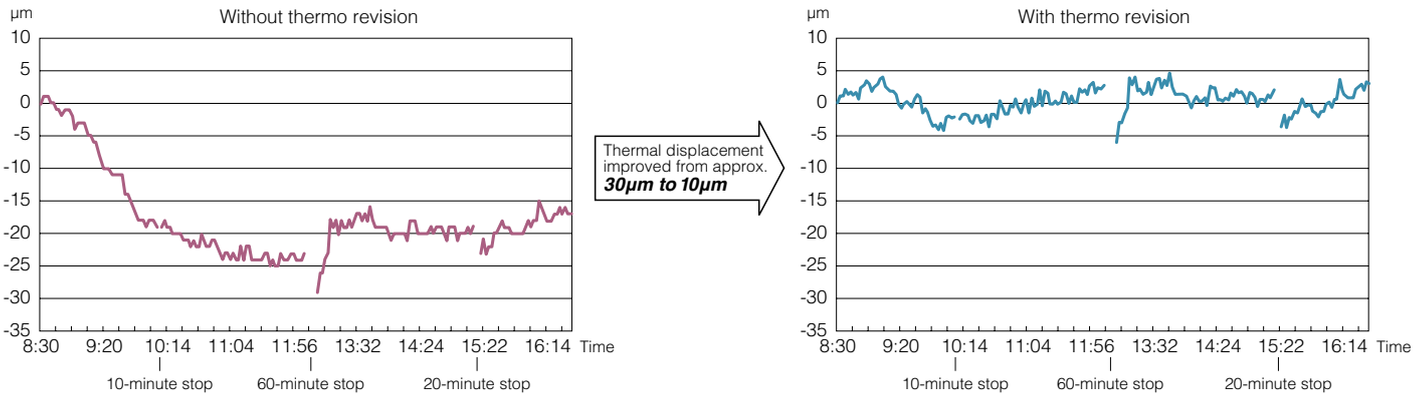
Revolving tool torque diagram



Thermo revision for 'round-the-clock' accuracy

Temperature discrepancies are automatically measured by temperature sensors, and the position data (*) is corrected using pre-set correction coefficients. (*) The axes that are corrected differ depending on the machine model.

Thermal displacement between the X1 axis and SP1 (water soluble coolant used)

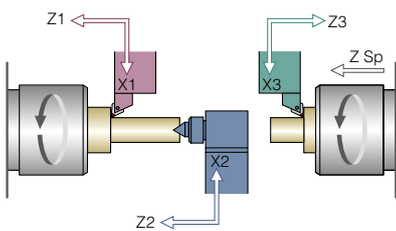


Although the values above are the results of measurement, they are not guaranteed. Values will vary according to the machining conditions, workpiece material and other conditions.

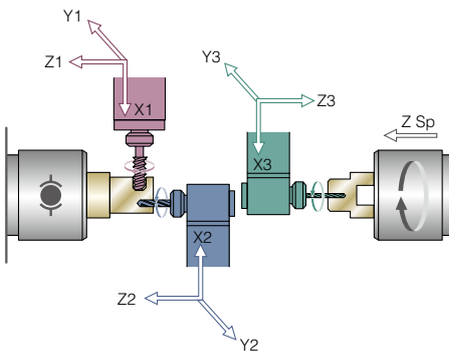
Examples of simultaneous complex machining

ABX-THY

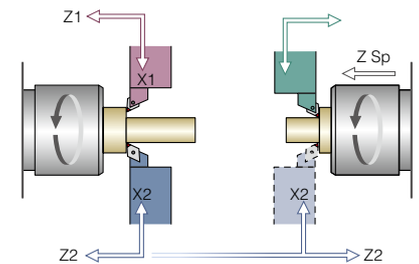
Center Support



Drilling & tapping

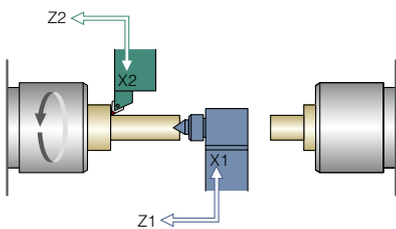


Simultaneous machining

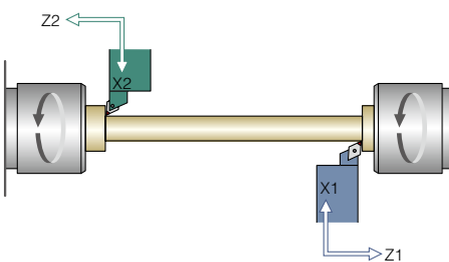


ABX-SYY

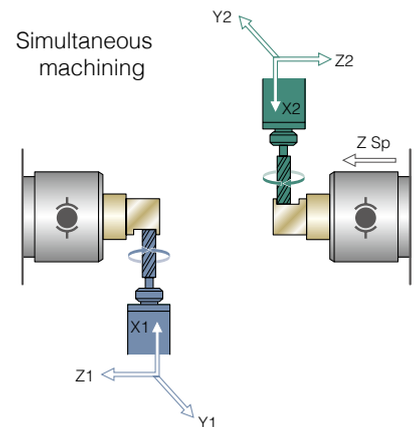
Center support



Long shaft machining



Simultaneous machining



Options



Tool setter

Tool offsets can be set accurately and easily with a manually detachable double-arm tool setter. For both OD and ID cutting tools, tool offset values accurately measured with sensors in four directions mounted at the ends of the arms are automatically input to the NC unit.



Chip conveyor

The hinged belt type conveyor ejects chips smoothly and is an optional unit that is indispensable for unmanned operation. Alternative types of conveyor are available depending on the material being cut.



Parts catcher Parts conveyor

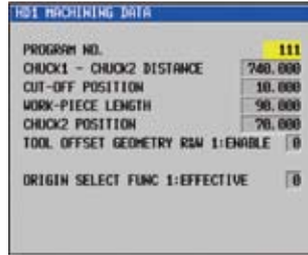
The servo-driven part catcher can collect products from both spindles. It places the products on the part conveyor, which unloads them outside the machine without damage.



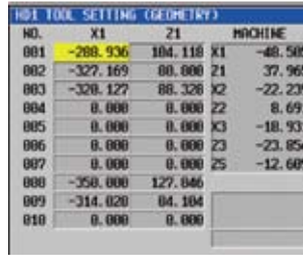
Support Screens



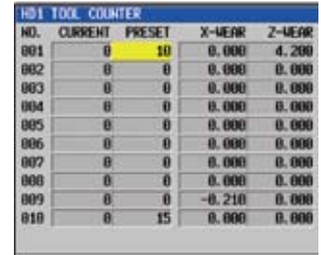
Block skip
Used to set block skip 1 to block skip 9.



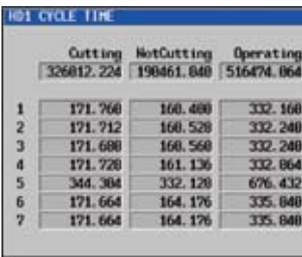
Machining data
Entering the machining length and position of the cut-off here makes it easier to measure geometry offsets and to mount tools.



Tool setting
Used to measure geometry offsets. It can also be used for tool mounting support, to ensure that the overhang of all tools is fixed at a constant value.



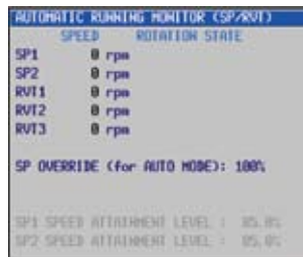
Tool counter
Informs you of the timing (count-up) for tool changes in accordance with the set tool counter stop value. You can also enter wear offsets.



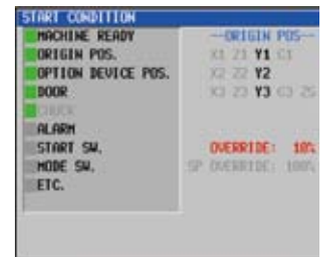
Cycle time
Allows you to measure the cutting time, non-cutting time and running time in each cycle.



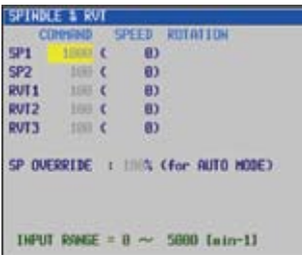
Tool monitoring (option device)
Allows you to monitor tool wear and breakage by checking the current state of the machining and status of the cutting tools in terms of numerical values based on the sampling data.



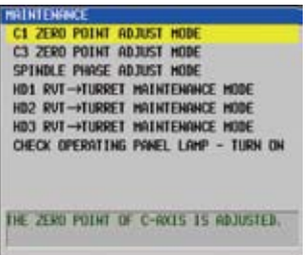
Automatic running monitor (Spindle/ revolving tools) (axis)
Allows you to check the status of the spindle during automatic running and feed axes during automatic running.



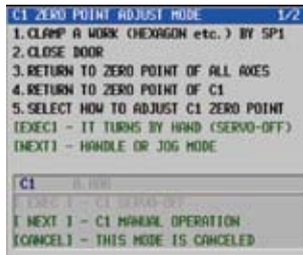
Start condition
Displays information on the start conditions for automatic running.



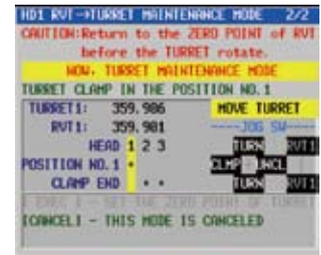
Spindle and revolving tool unit
Allows you to set the rotational speed (in manual operation) of the spindle and revolving tools, and to set the spindle override.



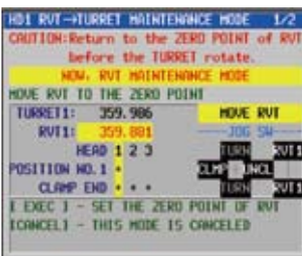
Maintenance
Used to turn the settings for maintenance ON and OFF.



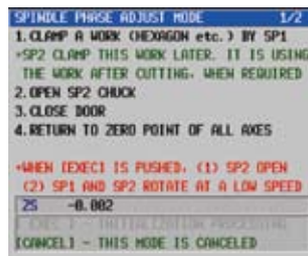
C1 Zero point adjust mode
Used to adjust the C axis zero point; the screen displays the zero point adjustment instructions.



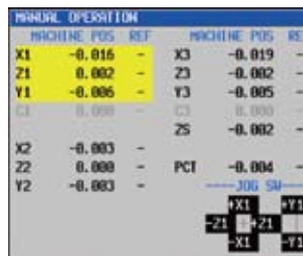
Turret Maintenance
Used to adjust the turret zero point; the screen displays the zero point adjustment instructions.



Revolving tool adjustment
Used to adjust the revolving tool zero point; the screen displays the zero point adjustment instructions.



Spindle phase Synchronization adjustment
Used to adjust the spindle phase synchronization by following the instructions on the screen.

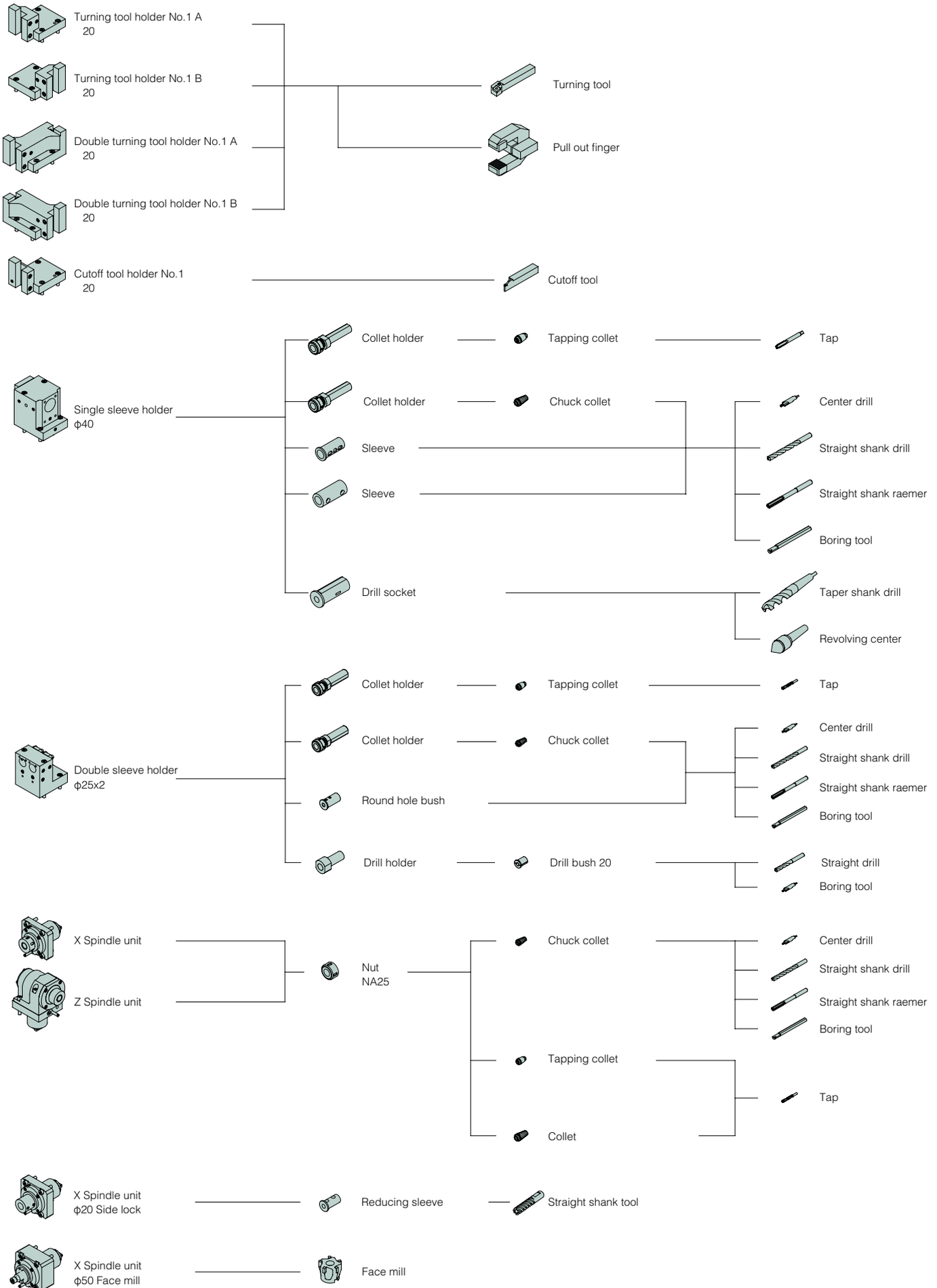


Manual operation
Displays the zero point lamp status and the machine coordinate of each axis.



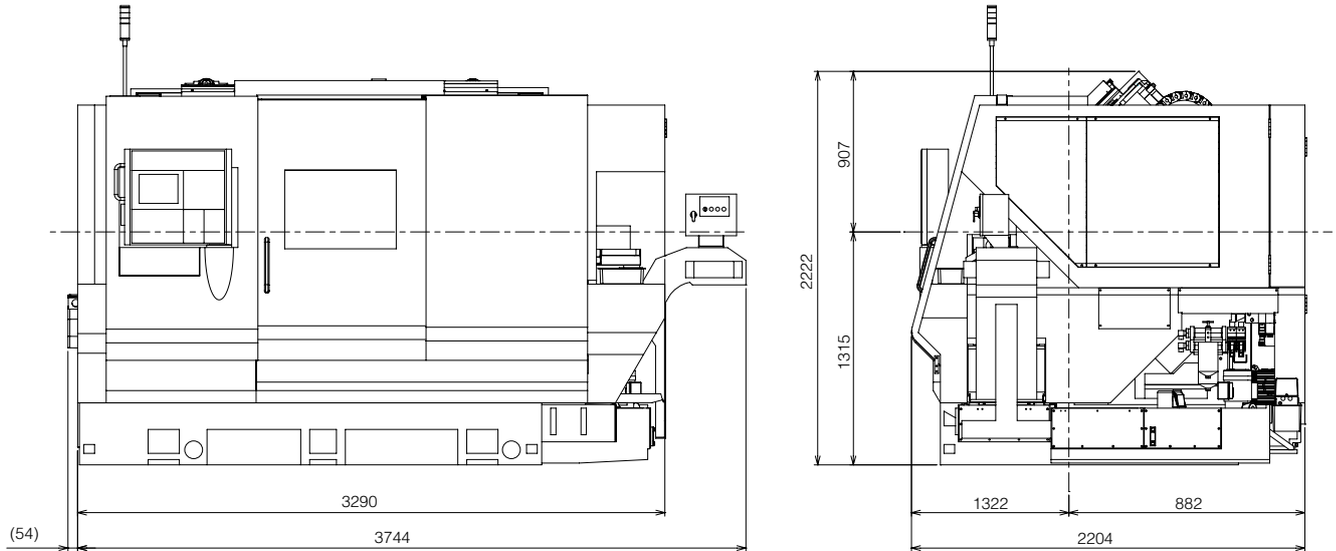
Option device
Used to select an auxiliary device (option) such as a part catcher to be operated manually.

Tooling system



External view

Common



NC Specifications

ABX-THY2	FS.31i-B 3 system
Axial control	HD1: X1,Z1,Y1,C1,A1,E1(T1) HD2: X2,Z2,Y2,(C2),A2,E2(T2) HD3: X3,Z3,Y3,C3,A3,E3(T3),PC,ZS
Minimum setting unit	0.001mm, 0.0001inch, 0.001deg
Interpolation functions	G01, G02, G03
Thread cutting	G32, G33, G92
Rapid feed override	0-100%
Feed rate override	0-150%
Feed rate per minute/Feed rate	G98/ G99
Single form fixed cycle	G90, G92, G94
Program storage capacity	The sum total of 3 systems : 128KB (320 m)
Registered program number (Extension)	The sum total of 3 systems : 250 programs
Spindle function	S4 digit
Constant surface speed control	G96
Tool function	T AABBB (AA =Tool number and geometry, BB =Wear offset number)
Tool compensation number	32 pieces, 96 pieces (3 systems)
Automatic operation	Single-cycle automatic operation, Single block, Block delete, Machine lock, Optional block skip, Dry run, Feed hold
Data input-and-output function	RS -232C, Memory card interface
Others	10.4" color LCD, Feed axis absolute position detection unit, Synchronization / mixture control, Cs outline control, Many article thread cutting, Continuation thread cutting, Polar coordinate interpolation, A decimal point input Programmable date input G10, Automatic coordinate system setup, Custom macro, Program protection, Manual handle retrace, Self-diagnostic function, etc.
Options	Superimposed control, Variable lead thread cutting, Cylindrical interpolation, Helical interpolation, Inch / metric change, Chamfering /Corner R control, Drawing size direct input, Canned cycles for drilling, Multiple repetitive cycles, Program storage capacity addition, Program simultaneous edit number, Spindle rigid tap, Revolving tool rigid tap, Polygon cutting, Tool compensation number addition, Amount measured value of tool compensation direct input, Tool life management, Tool nose radius compensation, Run hour and the number of parts display, Graphic display,

ABX-SYY2	FS.31i -B 2 system
Axial control	HD1: X1, Z1, Y1, C1, A1, E1 (T1), (ZS) HD2: X2, Z2, Y2, C2, A2, E2 (T2), PC, ZS
Minimum setting unit	0.001 mm, 0.0001 inch, 0.001 deg
Interpolation functions	G01, G02, G03
Thread cutting	G32, G33, G92
Rapid feed override	0-100%
Feed rate override	0-50%
Feed rate per minute/Feed rate	G98 /G99
Single form fixed cycle	G90, G92, G94
Program storage capacity	The sum total of 2 systems : 64KB (160 m)
Registered program number (Extension)	The sum total of 2 systems : 125 programs
Spindle function	S4 digit
Constant surface speed control	G96
Tool function	T AABBB (AA =Tool number and geometry, BB =Wear offset number)
Tool compensation number	32 pieces, 64 pieces(2 systems)
Automatic operation	Single -cycle automatic operation, Single block, Block delete, Machine lock, Optional block skip, Dry run, Feed hold
Data input-and-output function	RS -232C, Memory card interface
Others	10.4" color LCD, Feed axis absolute position detection unit, Synchronization /mixture control, Cs outline control, Many article thread cutting, Continuation thread cutting, Polar coordinate interpolation, A decimal point input Programmable date input G10, Automatic coordinate system setup, Custom macro, Program protection, Manual handle retrace, Self-diagnostic function, etc.
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Machine specifications

Item	ABX-THY2			ABX-SYY2	
		51THY2	64THY2	51SYY2	64SYY2
Machining capacity					
Maximum work length	SP1	125 mm	118 mm	125 mm	118 mm
	SP2	125 mm			
Maximum work diameter					
for bar work	SP1	51 mm Dia.	64 mm Dia.	51 mm Dia.	64 mm Dia.
	SP2	φ51mm			
for power chuck	SP1	165 mm Dia.	---	φ165 mm	---
	SP2	φ165mm			
Spindle					
Number of spindles		2			
Spindle speed	SP1	50 - 5,000 min ⁻¹	40 - 4,000min ⁻¹	50 - 5,000min ⁻¹	40 - 4,000 min ⁻¹
	SP2	50 - 5,000 min ⁻¹			
Inner diameter of draw tube	SP1	52 mm Dia.	65.5 mm Dia.	52 mm Dia.	65.5 mm Dia.
	SP2	φ52mm			
Chucking system	SP1, SP2	Hydraulic cylinder			
Type of collet chuck	SP1	S collet system	S collet system	S collet system	S collet system
	SP2	H-S22 / DIN177E	H-S26 / DIN185E	H-S22 / DIN177E	H-S26 / DIN185E
		S collet system			
Type of Power chuck	SP1	6" Hydraulic chuck			
	SP2	6" Hydraulic chuck			
Turret					
Number of turrets		3		2	
Turret stations	HD1, HD2, HD3	12 st.			
Tool shank size	HD1, HD2, HD3	20 mm Sq.			
I.D tool hole size	HD1, HD2, HD3	25 mm Dia. /40mm Dia.			
Index time	HD1, HD2, HD3	0.25 SEC/ 1POS			
Rapid traverse rate	HD1	X1	16 min ⁻¹		
		Z1	20min ⁻¹	30 min ⁻¹	
		Y1	12min ⁻¹		
	HD2	X2	16 min ⁻¹		
		Z2	30min ⁻¹	20 min ⁻¹	
		Y1	12min ⁻¹		
	HD3	X3	16 min ⁻¹		
		Z3	20min ⁻¹	---	
		Y3	12min ⁻¹	---	
	SP2	Zs	30 min ⁻¹		
Revolving tool (Option)					
Number of revolving tools	HD1, HD2, HD3	12 (MAX.36)		12 (MAX.24)	
Maximum spindle speed		6,000 min ⁻¹			
Machining capacity	Drilling	MAX. 20 Dia.			
Tapping	MAX. M14x2				
End mill	MAX.φ16				
Tank capacity					
Hydraulic tank capacity		10 L			
Lubricating tank capacity		4 L			
Coolant tank capacity		400 L			
Machine dimensions					
Machine height		2,222 mm			
Floor space		3,290 × 2,204 mm			
Machine weight		11,350 Kg	11,350 Kg	10,600 Kg	10,600 Kg
Spindle motor	SP1	AC 15/ 11 Kw			
	SP2	AC 7.5/5.5Kw			
Revolving tool motor	HD1, 2, 3	AC 4.5 Kw			
Power supply					
Voltage		AC 200/ 220 V ± 10% 50/60Hz± 1Hz			
Capacity		49 KVA		48 KVA	
Air supply		0.5 MPa (5 kgf/ cm ²)			
Fuse		150 A		150 A	
Others					
Pneumatic, Spindle brake, Revolving tools and driving unit, Thermo revision, Spalsh guard interlock, High pressure coolant, Work ejector No2, Parts catcher (Servo type).					
Optional accessories					
100V, Collet chuck system, 6" Power chuck, Air blow, No.2 spindle inner high pressure coolant & air blow, Coolant level switch, Automatic power shut-off and extinguisher, Automatic power shut-off, Chip conveyor, Chip box, Parts carrier, Coolant mist collector, Blast-proof dumpers, Tool setter, Signal light (3 steps), Total & preset counter, Bar feeder interface, Filler tube, Spindle inner bushing, Drill breakage detector, etc.					

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