

CNC Multi-Turning Center

# X Series



**TAKAMAZ**

CNC Multi-Turning Center

# XY series

From Blank to Finish with a Single Switch!

The answer is here.  
it's XY series !

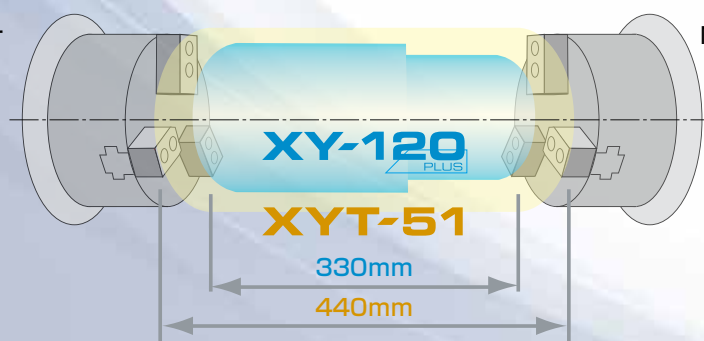
From the age of mass production to optimal quantity production  
Supporting optimal creation of new things through  
intelligent fusion of man and machine,  
the XY series is the ideal machine for a new era.

#### Turning range

Max. turning diameter  
Main-spindle side

$\phi 190\text{mm}$   
 $(\phi 240\text{mm})$

$\phi 170\text{mm}$



Max. bar  
diameter

$\phi 51$  ( $\phi 65$ )

$\phi 51$

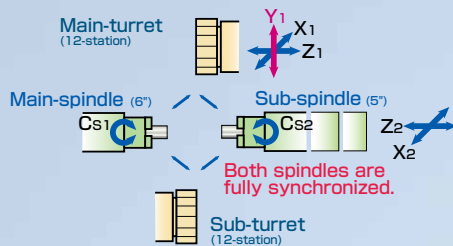
※The available turning range varies depending on the chuck size or part shape.  
※( ) : Option

# XY-120 PLUS

This middle size multi-turning center is equipped with the sub-spindle X2 axis to enable superimposed cutting and can be installed with an optional sub-turret, which further helps shorten turning time.

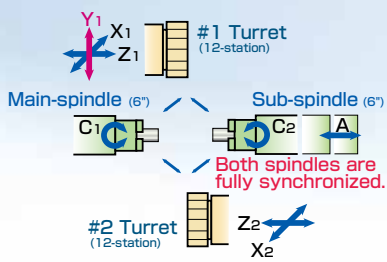
Compared to conventional machines, higher-grade motors are used to achieve an OD turning area of 0.87 mm<sup>2</sup> (10% increase) on the main-spindle side and 0.5 mm<sup>2</sup> (13% increase) on the sub-spindle side.

\*Cutting amount×Feedrate.



# XYT-51

Suited to bar work up to max.  $\phi 51$  mm ( $\phi 65$  mm), and able to accommodate a maximum of 48 turning tools through half indexing or 24 power tools. Increasing motor output beyond that of the existing machines allows it to handle heavy-duty cutting and compound machining.



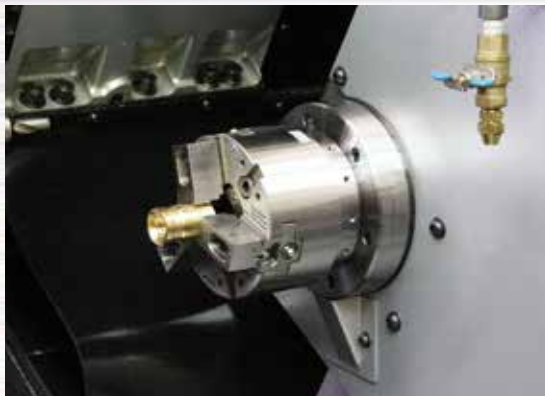
## Turning and milling available with the Y axis for power tools



Equipped with a Y axis and milling function, multi-turning operation equivalent to machining centers is possible. By using the Y axis, multi-turning operations such as polar coordinate interpolation and cylindrical interpolation which were conventionally difficult with turning machines are made simpler with high precision.

	Y-axis cutting range	Power tool storage capacity	Power tool capacity
<b>XY-120<sub>PLUS</sub></b>	± 35mm	12 tools / turret	φ13mm,M8mm
<b>XYT-51</b>	± 35mm	12 tools / #1 turret 12 tools / #2 turret	φ13mm,M12mm φ13mm,M12mm

## Sub-spindle provided for shaft work and blank-to-finish cutting on both front and back faces



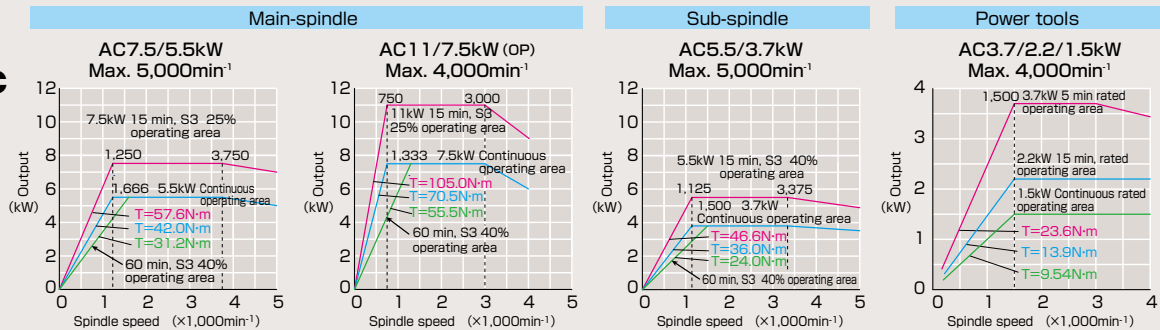
A sub-spindle having the same capability as the main-spindle enables back face cutting of the second process in a single machine structure. Fully synchronized rotation of both spindles offers high precision and uniform finish shaft work.

	Sub-spindle Chuck size	Spindle speed	Stroke
<b>XY-120<sub>PLUS</sub></b>	5 inches	Max.5,000min <sup>-1</sup>	440mm
<b>XYT-51</b>	6 inches	Max.5,000min <sup>-1</sup>	550mm

### XY-120<sub>PLUS</sub>

#### Power Characteristic Curve

A wide range of high performance motors are available according to your needs from high horsepower to high speed rotation.





Cylinder blocks  
(car air-conditioners)



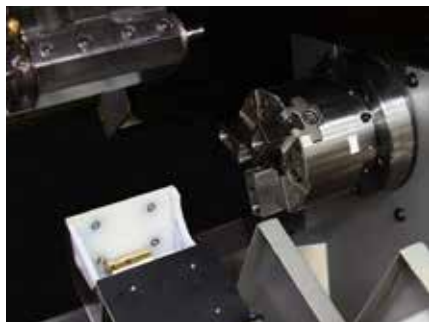
Pistons



Sleeves, body valves



Gear sleeves



## Bar work automated with parts catcher

The parts catcher can be configured to the most appropriate part-receiving timing by programming and, if combined with an automatic bar feeder, enables extended unmanned operation of bar work.



## Swivable operation panel for good operability

To reduce the operator's burden, a swivable operation panel is employed in consideration of minimizing the operator's motion area. Operations in good posture support a strain-free, efficient and safe working environment.



## FANUC Manual Guide i installed for good and easy-to-use programming

Cutting cycles for milling, turning, inclined cutting and more can be programmed with ease and simulated in realistic graphical representation, which will dramatically shorten programming time.



## Chip conveyor for chip accumulation prevention

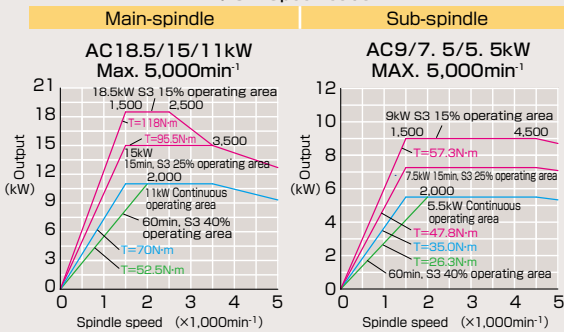
The slant bed structure of the XY series assures a smooth flow of chips. Even if chips have complex shapes depending on cutting conditions, using a chip conveyor in combination can remove such chips smoothly from the machine.

## Consideration to maintenance and environment

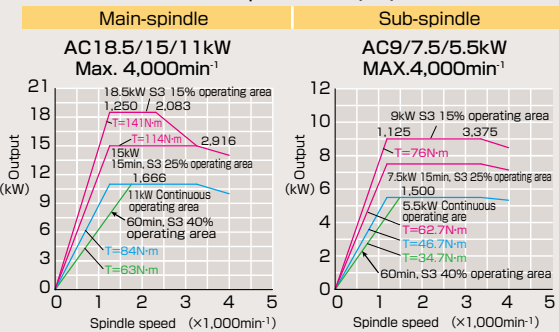
For ease of maintenance and good operability, the chuck pressure regulating valve and lubrication pump are arranged on the front face of the machine. A periodical inspection notice function notifies the time of battery replacement and hydraulic pump inspection to support control of maintenance and help keep the machine in top condition all the time. In addition, the XY-120plus is equipped with high-performance motors.

# XYT-51

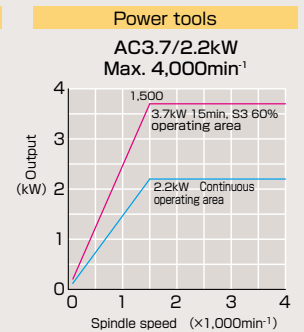
### φ51 Specification



### φ65 Specification (OP)

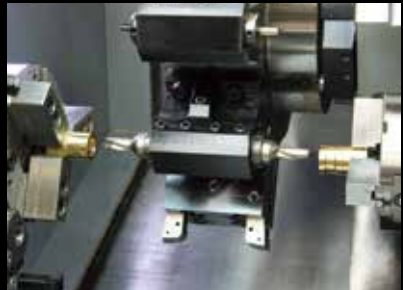


### Power tools



## XY-120 PLUS

### Superimposed Cutting



Simultaneous front and back face cutting is available by using the sub-spindle axis.



### Cycle time shortened with superimposed cutting

X2 axis configuration is added to the sub-spindle slide to enable X- and Z-axis superimposed cutting. An optional sub-turret further enables superimposed cutting simultaneously on the main-spindle and the sub-spindle, which contributes to drastic cycle time reduction. (See the chart below.)



### Sufficient tool storage capacity

The 12-station main-turret with the intermediate indexing function has 24 tool storage positions or if a sub-turret is installed 36 tool storage positions, reducing the number of tool setup times that might be required frequently during various kinds of various volumes production.

A maximum of 12 power tools for drilling of up to  $\phi 13$  mm can be installed.

## XYT-51

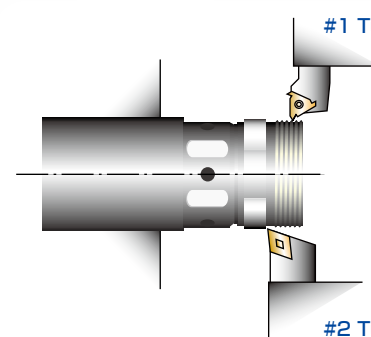
### BALANCE CUT



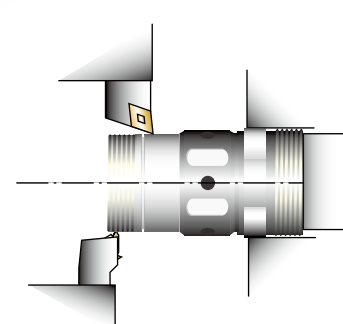
#1 and #2 turrets are synchronized during OD turning for high precision balance cutting.

By applying two synchronized turning tools (for example, a rough turning tool and a finish turning tool) simultaneously from both sides, part deflection can be damped, achieving high cutting precision and shorter cycle times.

Main-spindle side



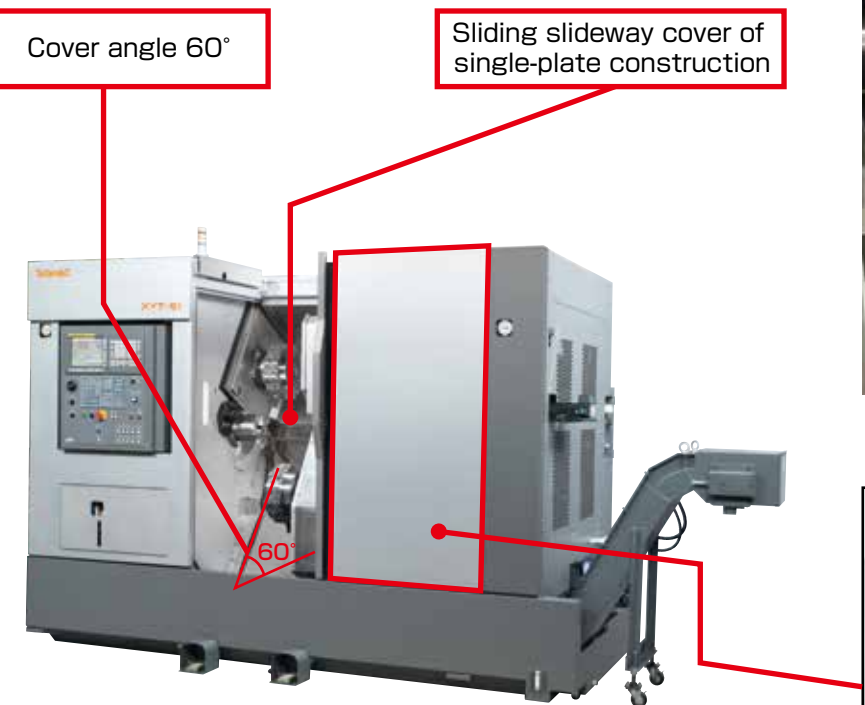
On the Sub-spindle side



# XYT-51

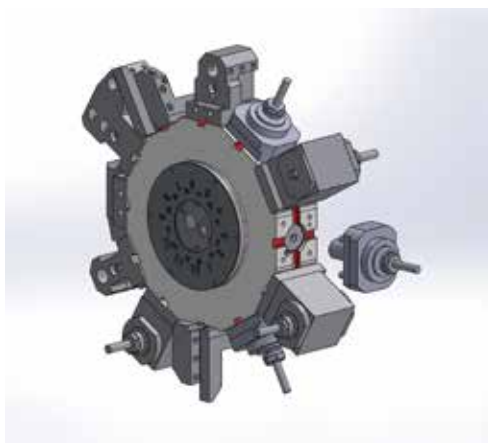
The XY series machines have a spacious cutting chamber which makes in-machine work such as setup changes easier and provides a turning range flexible with varied workpieces.

Chip expulsion and dust-proofing are also improved compared to existing machines, and the 60° angled cover under the turret reduces retention of chips in the machine, and improves the chip removal capability which is required by a multi-turning center. Linear guides with excellent dust-proofing are adopted.



## Sliding door adopted for ease of maintenance

The right side cover of the machine can be slid as a maintenance door. A large maintenance area can be secured, which facilitates maintenance or inspections and helps to reduce machine failures and trouble.

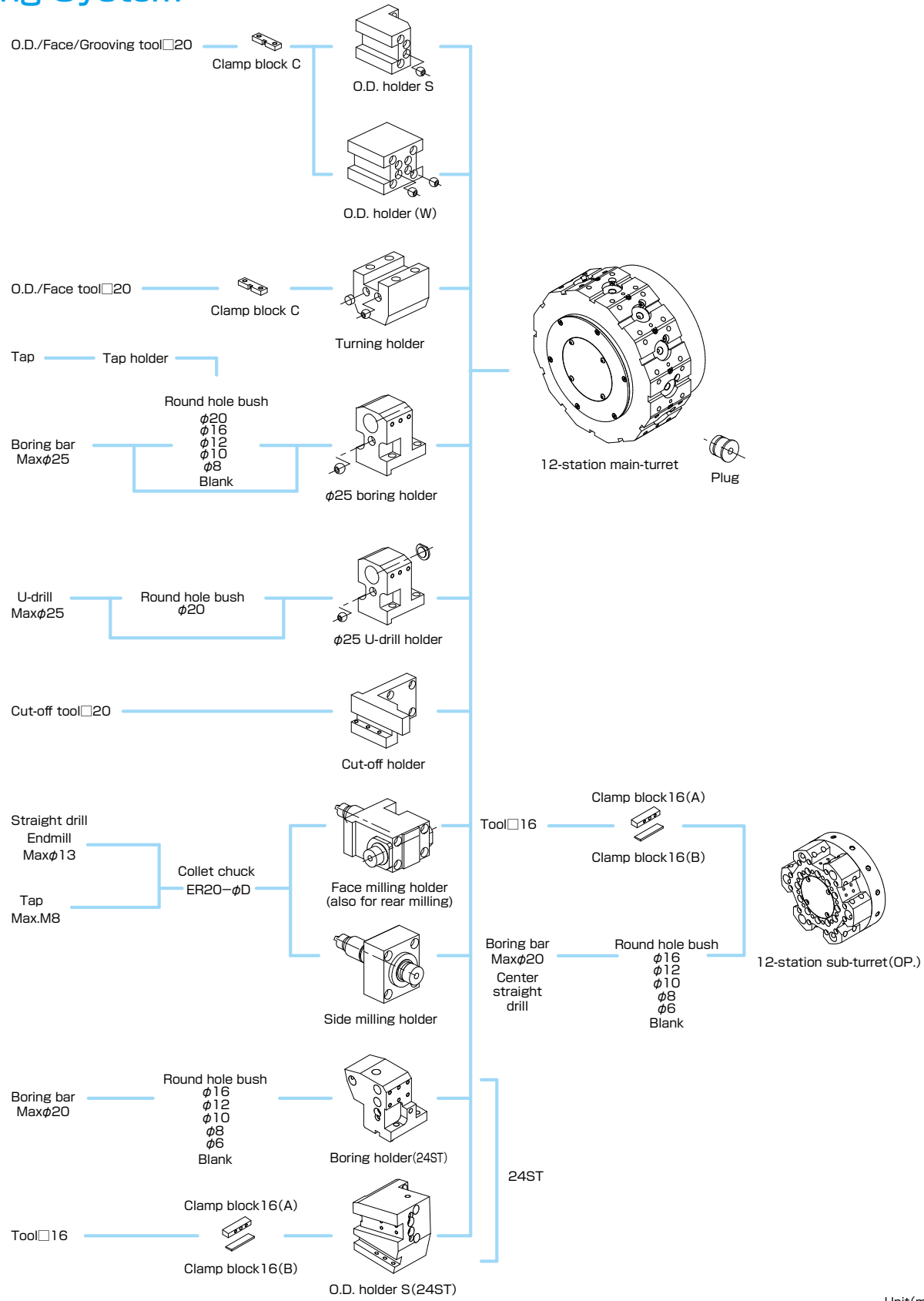


## Use of bolt mount system (BMT45, 55)

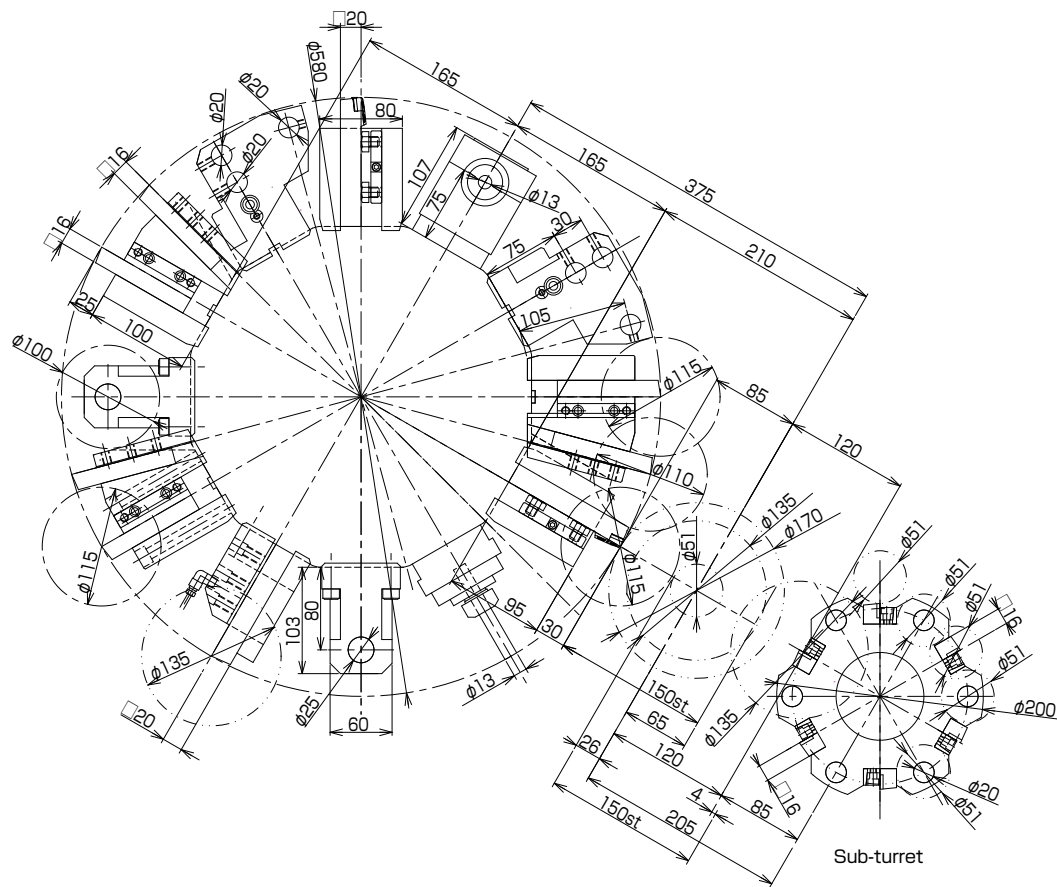
The XYT-51 adopts the new global standard BMT system. This is a holder securing system using four bolts and key grooves.

It is compatible with a wide range of attachments and a variety of tooling layouts by each holder manufacturer, enabling turning and milling tailored to your needs of production.

## Tooling System



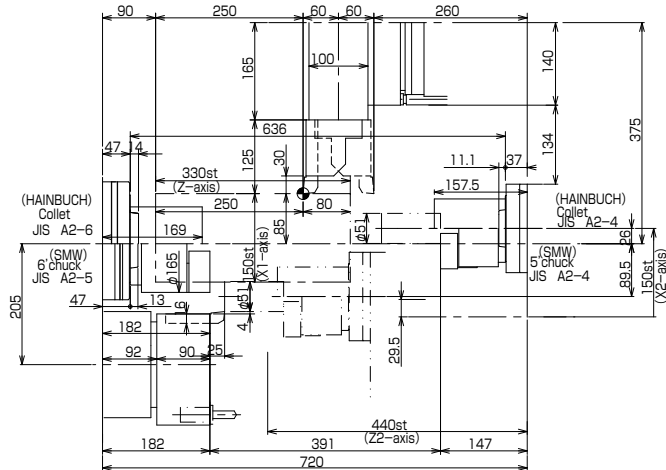
# Turret interference



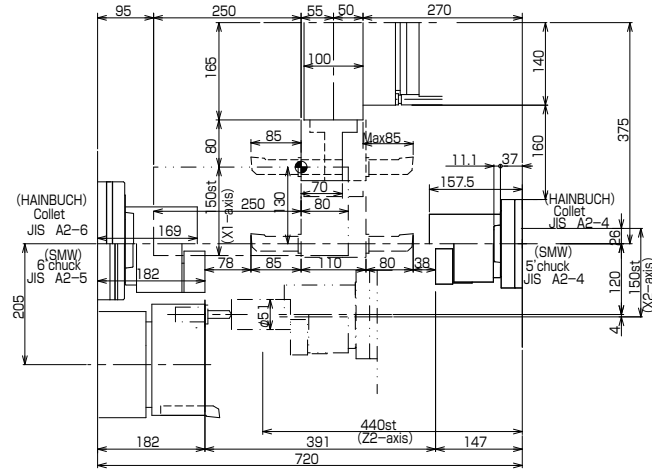
Unit(mm)

## Stroke-Related Drawing

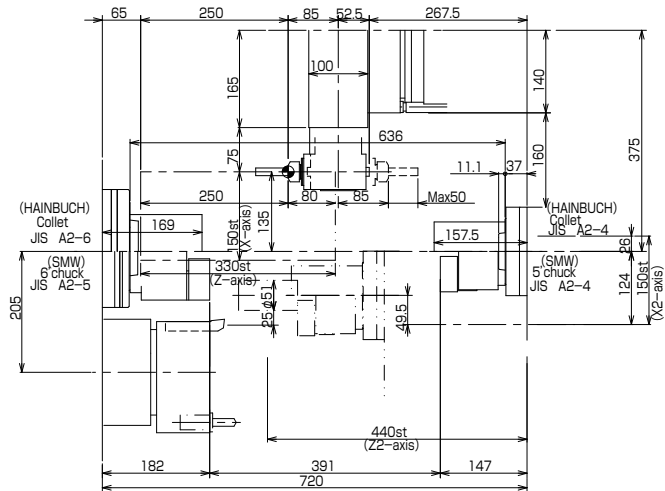
### Turning holder



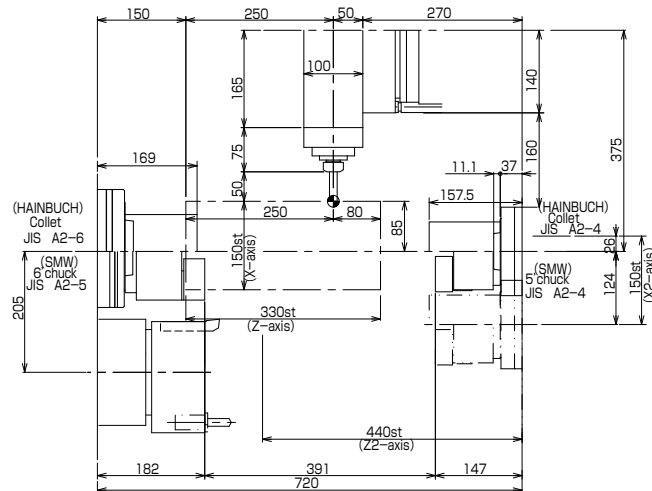
### Boring holder



### Z-Axis (Face) milling holder



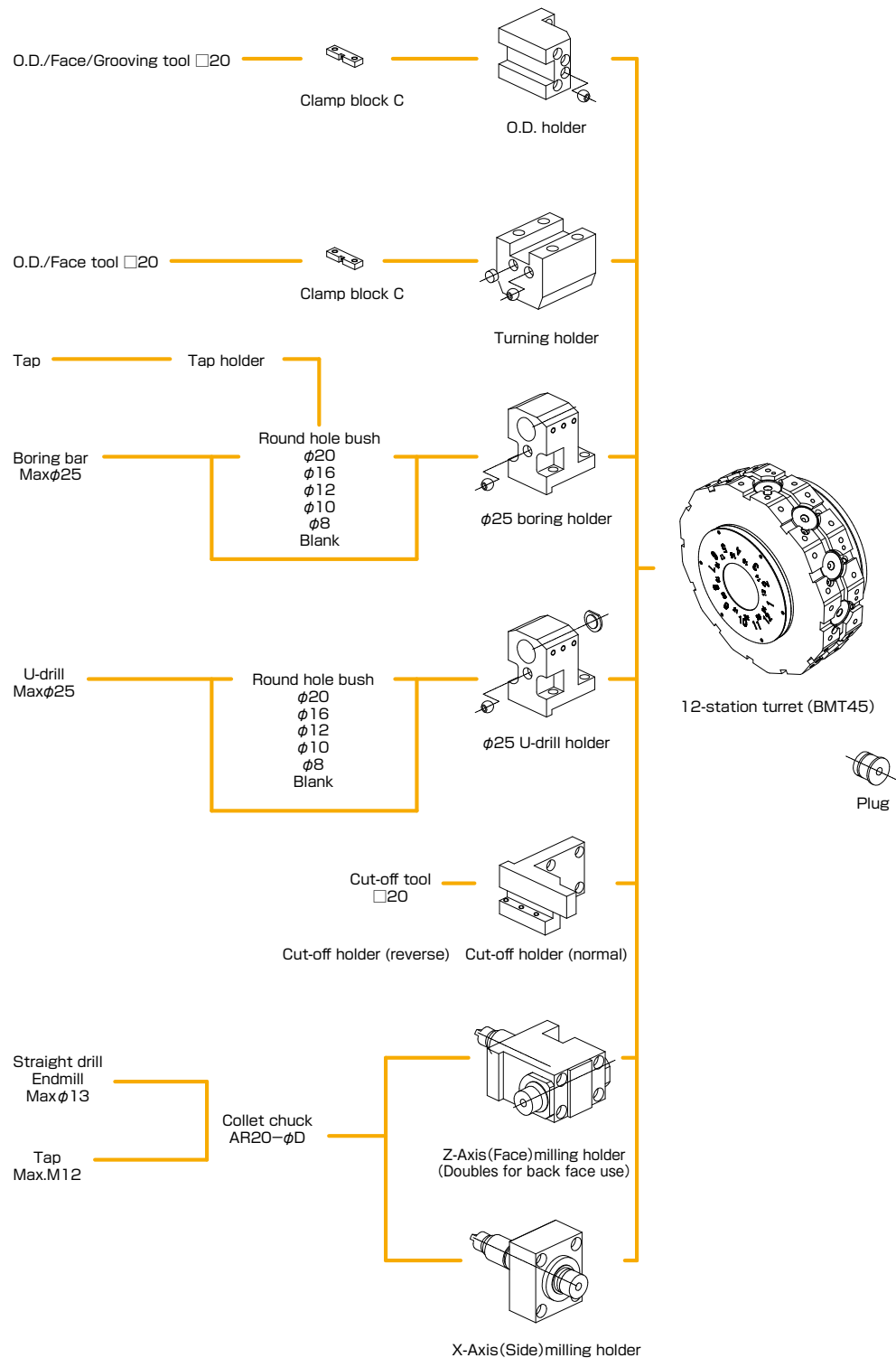
### X-Axis (Side) milling holder



Unit(mm)

## Tooling System

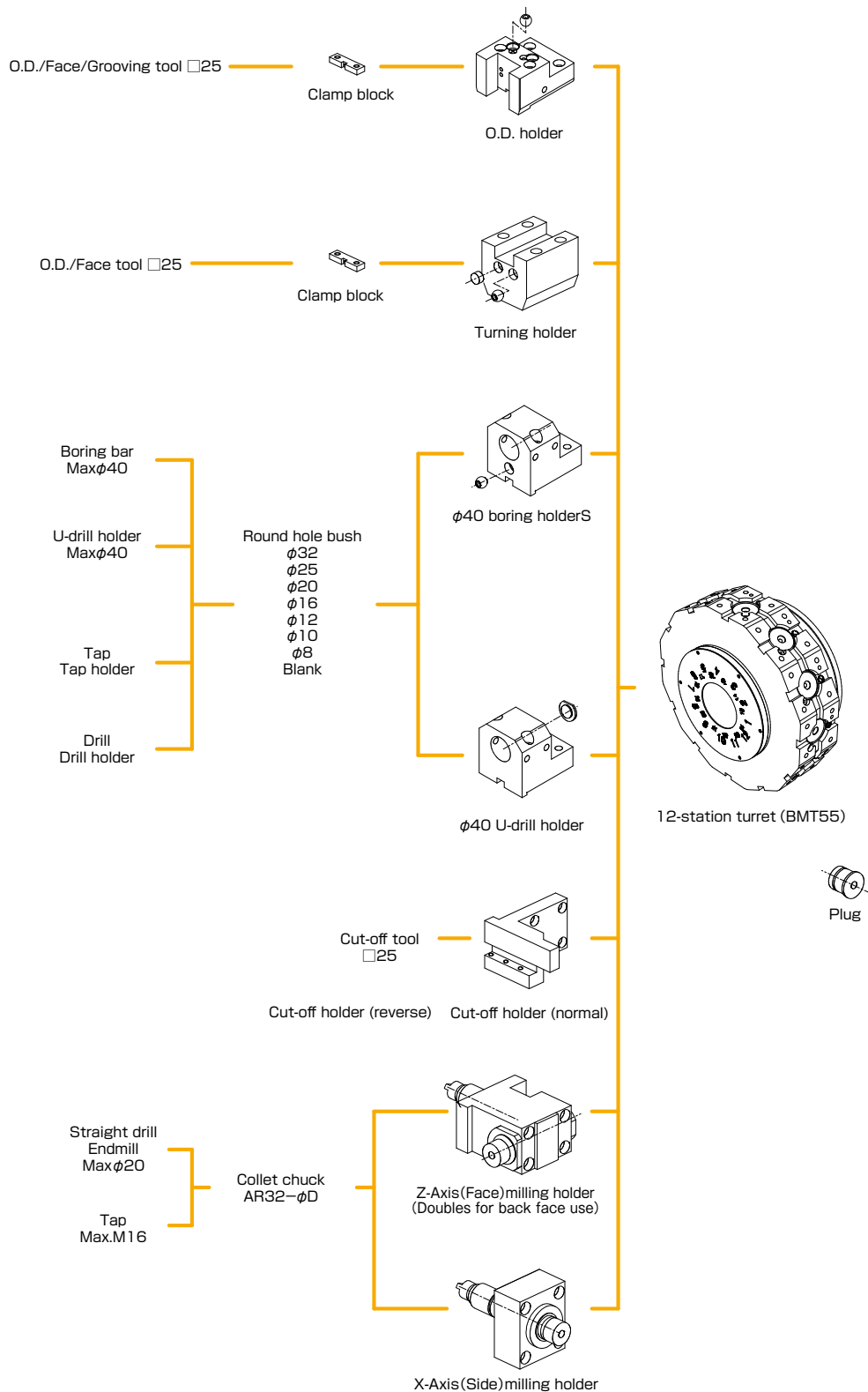
BMT45



Unit(mm)

## Tooling System

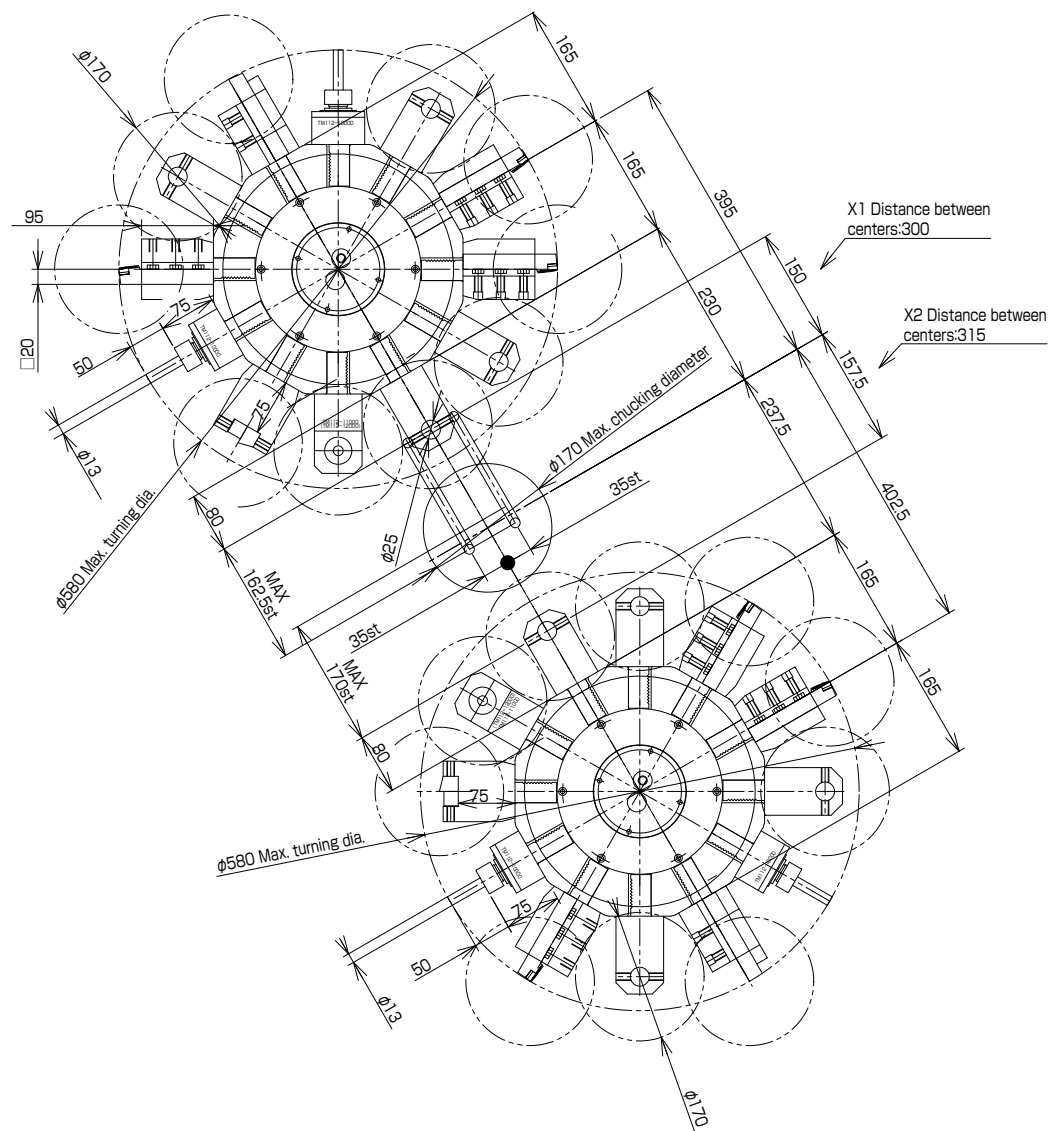
BMT55



单位(mm)

# Turret interference

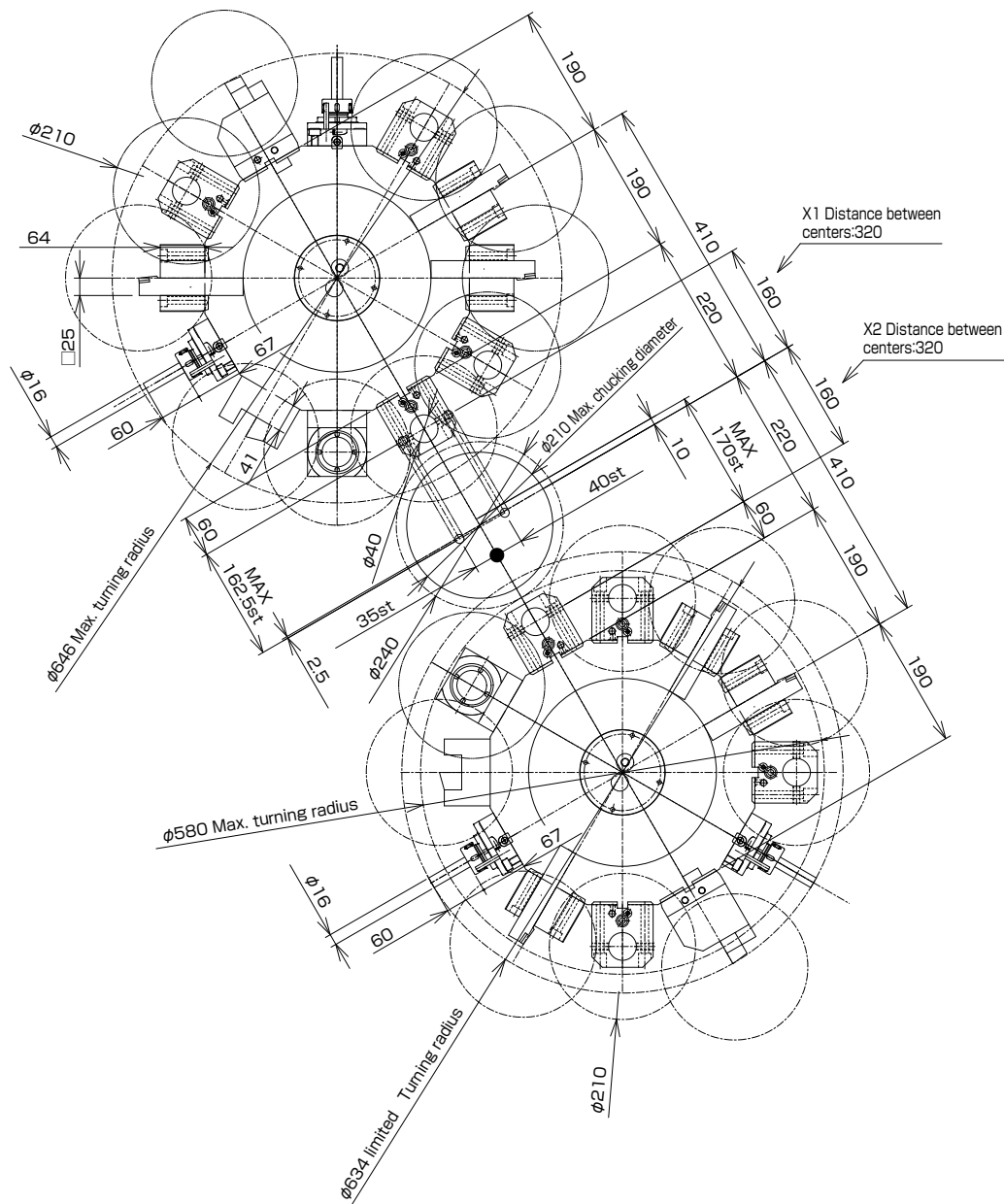
BMT45



Unit(mm)

## Turret interference

BMT55

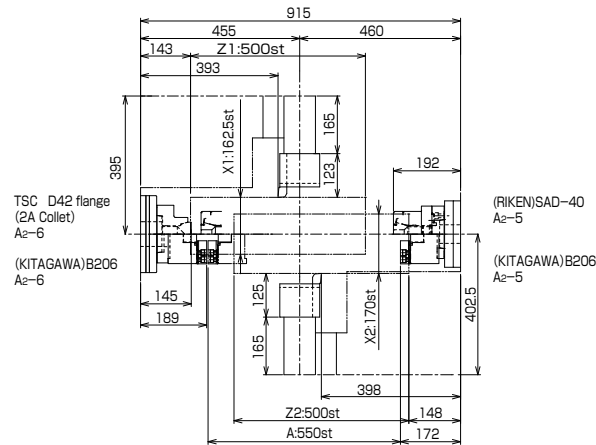


单位(mm)

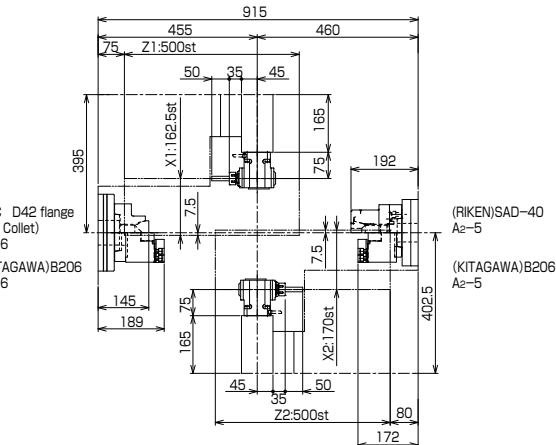
## Stroke-Related Drawing

BMT45

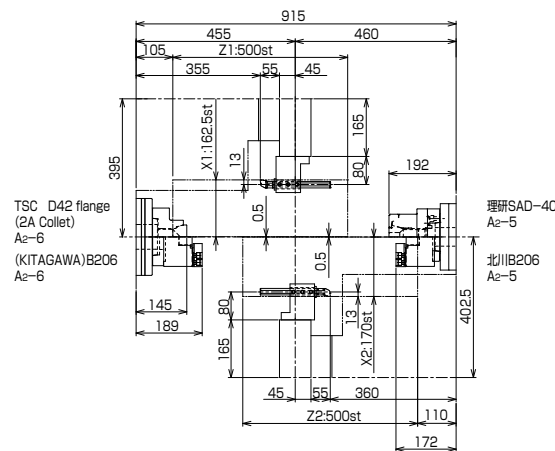
O.D. holder



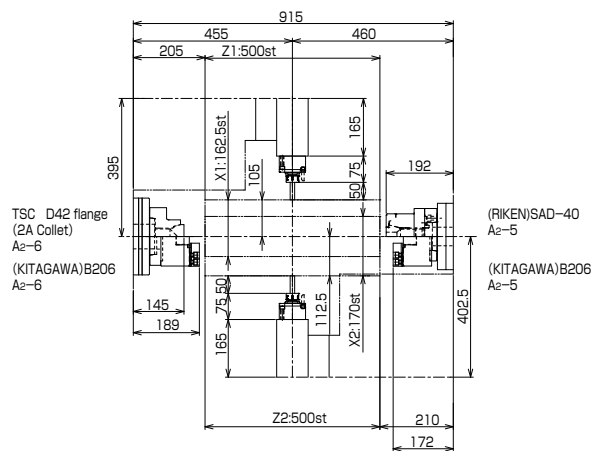
# Z-Axis (Face) milling holder



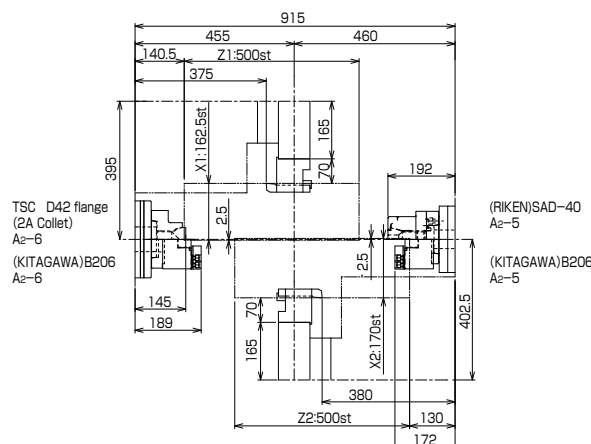
## Boring holder, U-drill holder



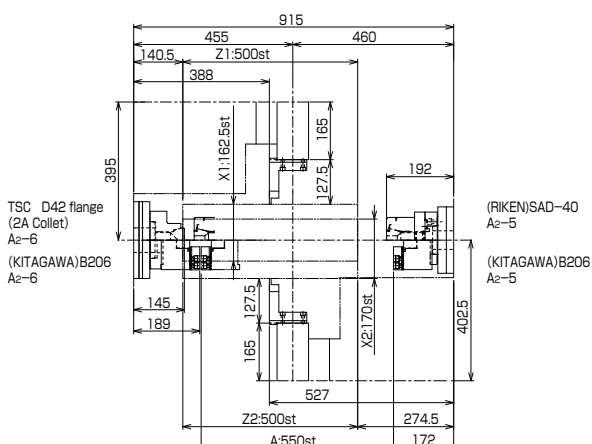
# X-Axis (Side) milling holder



# Turning holder



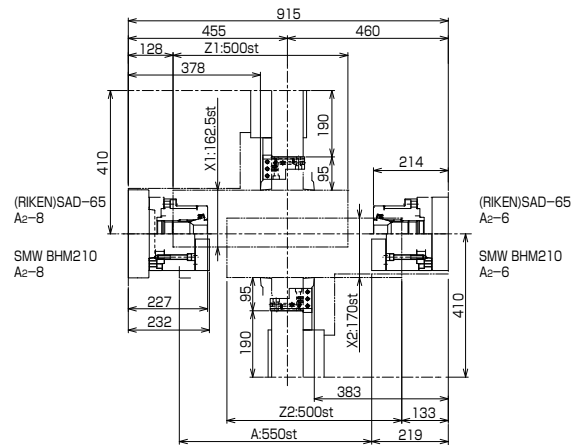
## Cut-off holder



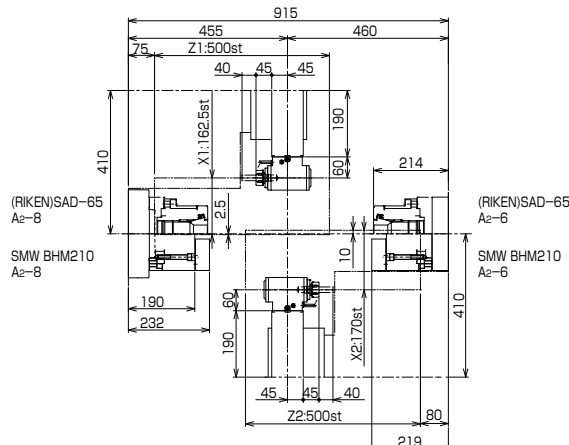
## Stroke-Related Drawing

BMT55

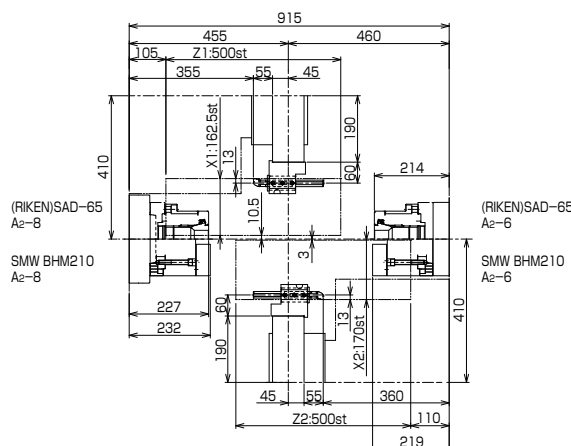
### O.D. holder



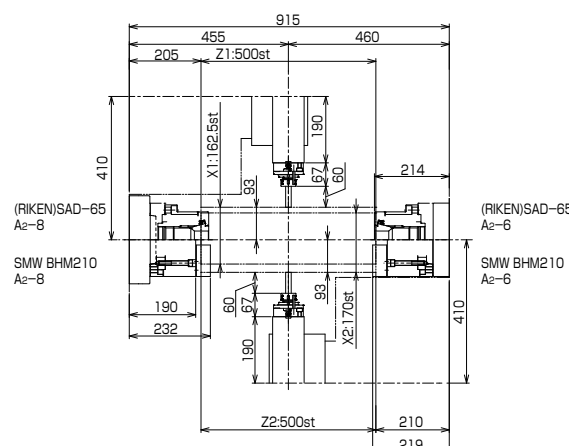
### Z-Axis (Face) milling holder



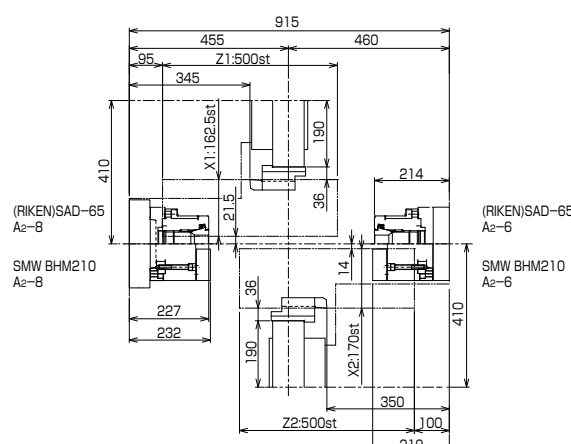
### Boring holder, U-drill holder



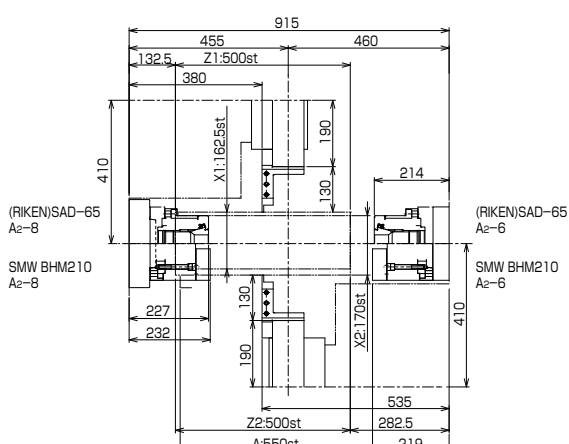
### X-Axis (Side) milling holder



### Turning holder

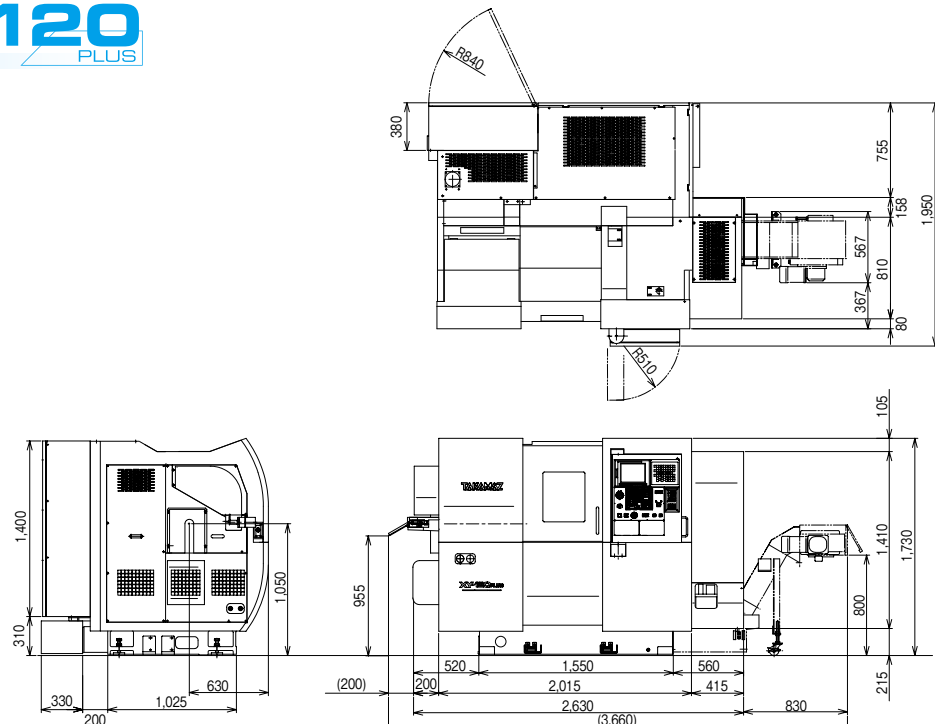


### Cut-off holder



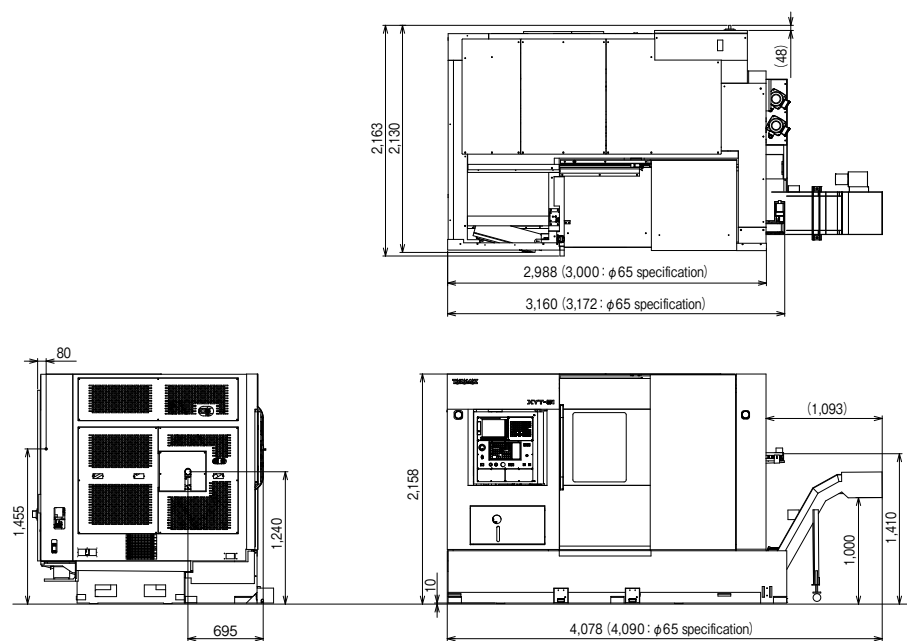
### Floor Space Drawing

### XY-120 PLUS



Unit(mm)

### XYT-51



Unit(mm)

## Machine Specifications

		XY-120 <sub>PLUS</sub>		XYT-51	
Item		Main-spindle	Main-spindle	Main-spindle	Main-spindle
Capacity	Max. turning diameter	mm	ø170	ø135	ø190
	Max. turning length	mm	330	150 (440: One-side operation)	150 (440: One-side operation)
	Max. bar diameter	mm	ø42 (ø51)	ø20	ø51
	Chuck size	Inch	Collet, 6	Collet, 5	Collet, 6
Spindle	Spindle nose	JIS	A2-5 (A2-6)	A2-4	A2-6
	Spindle bearing I.D.	mm	ø85 (ø100)	ø65	ø100
	Through-hole on spindle	mm	ø52 (ø61)	ø36	ø52
	Spindle speed	min <sup>-1</sup>	Max.5,000 (Max.4,000)	Max.5,000	Max.5,000
Tool post	Type		12-station turret	24st.	12-station turret 24st. BMT45
	Tool shank	mm	ø20	ø20	ø25
	Boring holder I.D.	mm	ø25	ø25	ø40
	Max. stroke	mm	X1:150 Z1:330 Y:±35 X2:150 Z2:440	X1:162.5 Z1:500 Y:±35 X2:170 Z2:500 A:550	X1:162.5 Z1:500 Y:+40-35 X2:170 Z2:500 A:550
Power tools	Rapid traverse rate	m/min	X1:18 Z1:24 Y:12 X2:18 Z2:18	X:18 Z:30 Y:12 A:30	X:18 Z:30 Y:12 A:30
	Tool storage capacity	pcs.	12	12	12
	Rotation speed	min <sup>-1</sup>	Max.4,000	Max.4,000	Max.4,000
	Drill	mm	ø13	ø13	ø20
C axis	Capacity	Endmill	ø13	ø13	ø20
		Tap	M8	M12	M16
	Rapid traverse rate	deg./min	21,600	24,000	24,000
Motors	C axis motor	kW	Cs-axis	AC 0.75	—
	Spindle motor	kW	AC 7.5/5.5 (AC 11/7.5) AC 5.5/3.7	AC 18.5/15/11	AC 9/7.5/5.5
	Feed motor	kW	X1:AC 1.2 Z1:AC 1.8 Y:AC 0.75 X2:AC 0.75 Z2:AC 1.2	X:1.8 Z:1.8 Y:1.4 A:1.2	X:1.8 Z:1.8 Y:1.4 A:1.2
Size	Coolant motor	kW	AC 0.25/0.25	AC 0.4	AC 0.4
	Hydraulic motor	kW	AC1.5	AC 0.75	AC 0.75
	Power tools motor	kW	AC3.7/2.2/1.5	AC3.7/2.2	AC3.7/2.2
Total electric capacity	Spindle center height	mm	1,050	1,240	1,240
	L×W×H	mm	2,630 × 1,950 × 1,730	2,988 × 2,163 × 2,158 (3,490 <sup>※1</sup> )	3,000 × 2,163 × 2,158
	Machine weight	kg	4,500	7,400 (8,250 <sup>※1</sup> )	7,500
Total electric capacity		KVA	27 (31)	44	44

※1 Gantry Loader type

( ): Option

## Standard Accessories

		XY-120 <sub>PLUS</sub>	XYT-51
<input type="checkbox"/> Boring holder		2 sets	
<input type="checkbox"/> O.D. holder		2 sets	
<input type="checkbox"/> Cut-off holder		1 set	
<input type="checkbox"/> Collet flange		1 set ea. (Main, Sub)	
<input type="checkbox"/> Hydraulic chuck		Option	
<input type="checkbox"/> Hydraulic chucking cylinder	—		1 set ea. (Main, Sub)
<input type="checkbox"/> Y-axis function	1 set (Main)		1 set (#1 Turret)
<input type="checkbox"/> Spindle indexing device	Cs-axis 1 set ea. (Main, Sub)		Cs-axis 1 set ea. (Main, Sub)
<input type="checkbox"/> Power tools drive unit	1 set (Main)		1 set (For both turrets)
<input type="checkbox"/> Sub-spindle		1 set	
<input type="checkbox"/> Coolant unit	1 set (200lit.)		1 set (360lit.)
<input type="checkbox"/> Service tool kit		1 set	
<input type="checkbox"/> TAKAMAZ Instruction manual		1 set	

## Optional Accessories

		XY-120 <sub>PLUS</sub>	XYT-51
<input type="checkbox"/> Tool holders		○	
<input type="checkbox"/> Stroke adjusting cylinder		○	
<input type="checkbox"/> Collet chucks		○	
<input type="checkbox"/> Hydraulic chucks	○(Main: 6 Inch Sub: 5 Inch)		○
<input type="checkbox"/> Chuck clamp detector	○		(Standard)
<input type="checkbox"/> Sub-spindle parts ejector	○		(Standard)
<input type="checkbox"/> Sub turret (ø16, ø20)	○(12-station)		—
<input type="checkbox"/> TAKAMAZ loader system	○		—
<input type="checkbox"/> Bar feeder system	○	○	
<input type="checkbox"/> Unloader unit (Out-conveyor)	○		(Standard)
<input type="checkbox"/> Work set detector	○	○	
<input type="checkbox"/> Cut-off check device	○	○	
<input type="checkbox"/> Power tools (Face / Side milling)	○		—
<input type="checkbox"/> Chip conveyor (Floor type/Spiral type)		○(Right)	
<input type="checkbox"/> Front air blower		○	
<input type="checkbox"/> Rear air blower	○		—
<input type="checkbox"/> Rear coolant unit		○	
<input type="checkbox"/> Signal light (1-tier / 2-tier / 3-tier)		○	
<input type="checkbox"/> Automatic fire extinguisher		○	
<input type="checkbox"/> Automatic power shut-off device		○	
<input type="checkbox"/> Automatic door system	○		—
<input type="checkbox"/> Special color		○	
<input type="checkbox"/> Others※		○	

\*For more information on attachments, consult our sales representative.

## Controller Specifications

Item	XY-120 <sub>PLUS</sub>	XYT-51
Controlled axes	TAKAMAZ&FANUC Oi-TD	TAKAMAZ & FANUC 32i-B
Simultaneously controllable axes	7 axes (X1, Z1, C1, Y, X2, Z2, C2)	8 axes (X1, Z1, C1, Y, X2, Z2, C2, A)
Least input increment	0.001mm (X in diameter)	0.001mm (X in diameter)
Least command increment	X: 0.0005mm Z, Y: 0.001mm	X: 0.0005mm Z, Y, A: 0.001mm C: 0.001deg.
Auxiliary function	M3 digits	
Spindle function	S4 digits	
Tool function	T4 digits	
Tape code	EIA(RS232C) / ISO(840)/automatic recognition	
Cutting feedrate	1 ~ 5,000mm/min	1 ~ 7,000mm/min
Command system	Incremental / Absolute	
Linear interpolation	G01	
Circular interpolation	G02, G03	
Cutting feedrate override	0 ~ 150%	
Rapid traverse override	F0, 100%	F0, 25%, 50%, 100%
Program number	4 digits	Program file name 32 characters
Backlash compensation	0 ~ 9,999μm	
Program memory capacity	1Mbyte (2,560m) (Dual systems total)	64Kbyte(160m) (Dual systems total)
Tool offsets	128 sets(Dual systems total)	99 sets (Dual systems total)
Registered programs	800 pcs.(Dual systems total)	63 pcs. (Dual systems total)
Tool geometry / Wear offset	Standard	
Canned cycle	G90, G92, G94	
Radius designation on arc	Standard	
Tool offset measurement input	Standard	
Background editing	Standard	
Direct drawing dimension programming	Standard	Option
Custom macro	Standard	
Custom macro common variables	#100 ~#199, #500 ~#999	Option
Pattern data input	Standard	—
Nose R compensation	G40, G41, G42	
Inch / Metric conversion	G20 / G21	Option
Programmable data input	G10	
Run hour / Parts count display	Standard	Option
Extended part program editing	Standard	
Multiple repetitive cycle	G70 ~ G76	
Multiple repetitive cycleII	Pocket-shaped	Option
Spindle synchronous control	Standard	
Sub-spindle torque skip	Standard	
Y-axis offset	Standard	
Canned drilling cycle	Standard	
Constant surface speed control	G96, G97	
Continuous thread cutting	G32	
Variable lead thread cutting	G34	Option
Thread cutting retract	Standard	Option
Clock function	Standard	
Help function	Standard	
Alarm history display	50 pcs.	
Self-diagnosis function	Standard	
Sub-program call	Up to 10 loops	
Decimal point input	Standard	
2nd reference point return	G30	
Work coordinate system setting	G50, G54 ~ G59	
Rigid tapping	For Power Tool only	
Polar coordinate interpolation	Standard	
Cylindrical interpolation	Standard	
Stored stroke check 1	Standard	
Stored stroke check 2,3	Standard	
Input / Output interface	USB Flash Memory, Memory card, Ethernet	
Alarm message	Standard	
Graphic display	Standard	
Spindle orientation	Standard	
Conversational programming with graphic function	Standard	—
Abnormal load detection	Standard	
Overlap Cutting Process	Standard	
Balance cut	—	G68, 69
Manual handle trace	Standard	
Automatic data backup	Max.3	
Automatic screen deletion function	Standard	
TAKAMAZ management support function	Work / Tool counter, Tool load monitor, Others	
TAKAMAZ maintenance function	Standard	
FANUC set of manuals	CD-ROM	DVD-ROM

## Optional Specifications

Item	XY-120 <sub>PLUS</sub>	XYT-51
Tool life management	TAKAMAZ&FANUC Oi-TD	TAKAMAZ & FANUC 32i-B
Multiple M codes in one block		Max. 3
Dynamic graphic display*		
Manual guide i*		
Helical interpolation		
RS232C		
FANUC instruction manuals		Bound

\*These cannot be used together.



# XY series



TAKAMATSU MACHINERY CO., LTD.

■ HEAD OFFICE & PLANT

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