CNC2Spindle2Slide Precision Lathe







Full Lineup of 22-Spindle and 22-Slide Lathe Machines!



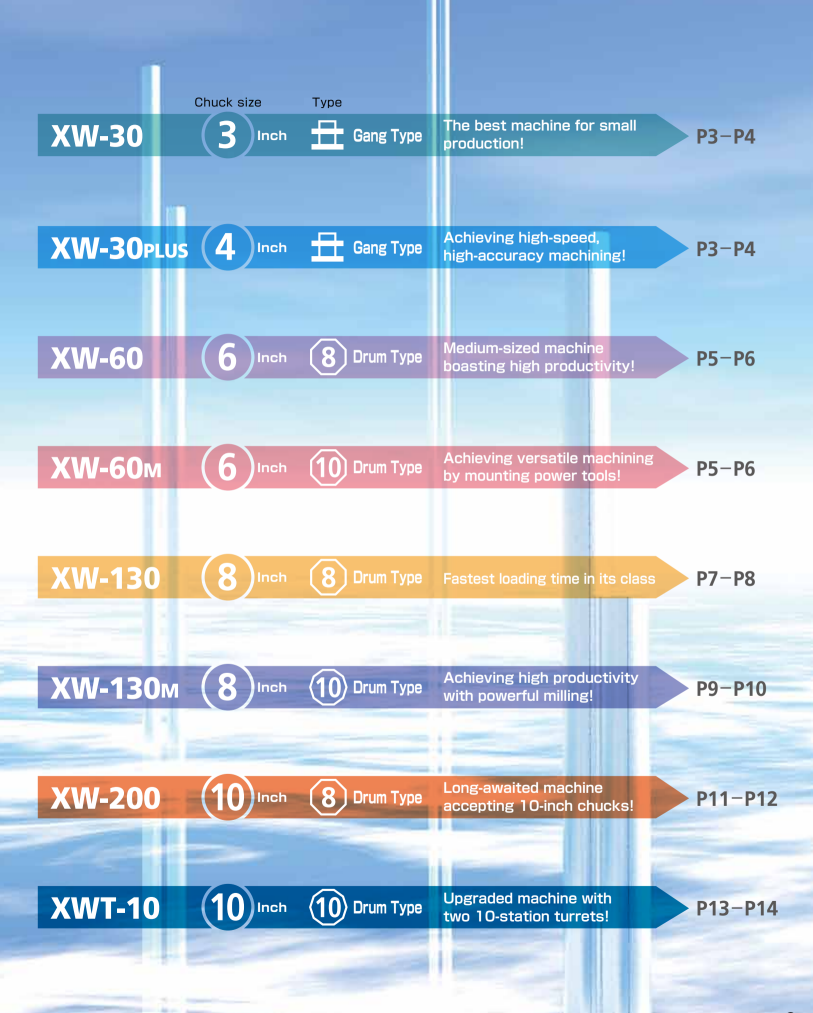
Simultaneous same process machining



Simultaneous machining of both sides of the part

Depending on the production requirements, separate left and right cutting is possible.

Independent production form



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CNC 2-Spindle 2-Slide Precision Lathe

XVV-30/30 Chuck size (3) / (4) Inch PLUS

*The XW-30 accepts 3-inch chucks only.







High-speed, high-accuracy machining achieved in an elegant, compact body!

Incorporating a new-type spindle unit (XW-30PLUS)

A high-efficiency motor with an output of 5.5/7 kW is adopted as the built-in motor. The unit is compatible with chucks up to 4 inches, and a hydraulic cylinder can also be equipped as an option to enable stable mass production machining of workpieces that require a strong gripping force. The reviewed cooling circuit has made the oil controller that used to be essential for short-cycle machining unnecessary*, reducing the cost and space requirements.

%An oil controller is still required with some specifications.

Pursuing high precision cutting by incorporating a cooling system in the machine

Generally on a machine with 2 spindles, a heat imbalance arises in cases where different cutting is performed at the left and right sides. This leads to unstable accuracy. The XW-30 series is built with a cooling tank inside the bed for the two spindles to suppress thermal displacement, achieving stable accuracy over the long term (Patented technology).

Production improved by a high-speed loader For details, see page 13. Either a compact " Σ iW loader" or high-speed compact " Σ iWH loader" (option) can be selected. These smallest ever Takamaz loaders have been realized through a 2-stage configuration on the vertical axis. High productivity is assured by a loading time of 4 seconds with the Σ iW loader and 2 seconds with the Σ iWH loader (not including shutter operation). In addition, placing the intermediate turnover unit in the center and providing two reversing hands makes it possible to receive and deliver workpieces simultaneously without the loader going outside the machine at any time, so substantial shortening of cycle times has been achieved. **The intermediate turnover unit is located in the center on the XW-30pus only.

New design with consideration for quick changeover

For setup changes, the top part of the front cover can be opened across the full width of the machine. The door opening has been scaled up from a width of 550mm on existing machines to 900mm, improving the working environment. The shutter also opens up well to the



rear, allowing setup work to be performed safely and speedily.

Higher performance control system

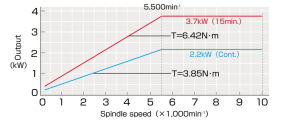
Operating convenience is improved by making the operating box more compact than on previous models, and by adopting a touch panel

Space-saving design and long-awaited addition of CE specifications (XW-30PLUS)

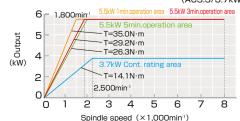
Space savings have been realized with a machine 1,340mm wide (bed width: 1,040mm), 2,120mm deep and 1,500mm high. Compliance with CE standards has been made possible too, enabling safe usage in Europe as well.

*Machines with CE specifications have different dimensions.

XW-30 Spindle power characteristic curve ■ Max.10,000min¹ Standard type (AC3.7/2.2kW)



XW-30PLus Spindle power characteristic curve Max.8,000min* Standard type (AC5.5/3.7kW)





CNC 2-Spindle 2-Turret Precision Lathe

1-60/60m

Chuck size 6 Inch





6-inch-chuck medium-sized machine ticking all three boxes: space savings, compound machining, and high-speed automation

Space savings in production lines

Reducing the machine width has expanded the space available for installing peripheral equipment, and also helps to shorten production lines.

Production lines: Up to 15% reduction (comparison with previous lines) With 2 machines linked shortening of 850 mm

Evolved high-speed automation system

The optimum transfer system is configured by integrating a transfer loader with the machine body, contributing to cycle time reduction. (Y-axis rapid traverse rate: 60% higher than on previous models, Loading time: 10% shorter than on previous models, Shortest cycle time for front and back machining with processes 1 and 2: 8% reduction compared to previous models)

More extensive machining possibilities

A single-tool drive system is used for power tools, which increases the transmission efficiency and improves the machining capacity. Up to 20 power tools can be mounted and with a greater mountable tool size the range of selectable tools is broadened.



(60_M: Power tool specifications)

Shorter machining cycles

A 7.5/5.5 kW spindle motor is installed, and the increased power reduces spindle acceleration/deceleration times by 22% at the maximum speed (4,500 min⁻¹) compared to previous models. The reduction in non-cutting time shortens cycle times and improves productivity.

Unique thermal displacement suppression construction adopted

An original spindle base cooling system that forcibly circulates coolant (patented technology) is featured as standard, suppressing thermal displacement of the bed, minimizing changes over time, and achieving stable dimensional accuracy. In addition, a vibration damping structure that suppresses vibration by incorporating functional materials in each part of the machine (patented technology) has been adopted.

(Technology common to XW-130/XW-130M/XW-200/XWT-10)

Vibration damping function installed For details, see page 10. (Technology common to XW-130/XW-130M/XW-200/XWT-10)

Improved operability for setup changes For details, see page 10. (Technology common to XW-130/XW-130M/XW-200/XWT-10)

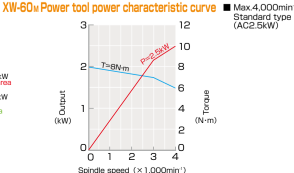
XW-60/60_M Spindle power characteristic curve

■ Max.4,500min⁻¹Standard type

,125min⁻¹ 3,375min⁻¹ 7.0kW 5kW 15min.,S 25% (K) Output 5.0kW Output T=46.6N·m 2 3 Spindle speed (X1,000min⁻¹)

■ Max.6,000min⁻¹Option type 7.5kW 15min.,S 25% operati (kW) =47.8N·m T=35 0N·m T=26.3N·m 2 3

Spindle speed (×1.000min-1)





CNC 2-Spindle 2-Turret Precision Lathe

Chuck size 8 Inch







A 2-Spindle 2-Turret Precision Lathe with "high-speed high-power" 8-inch chuck

Loading time with a mark of fastest class at 6 seconds

The XW-130 series is equipped with a newly-developed 3-axis loader dedicated to 2-spindle configurations. High rigidity has been achieved by increasing the rack size, and higher travel speeds have been sought, resulting in the fastest loading time in its class at 6 seconds. In addition, improvement of the intermediate turnover unit has enabled workpiece delivery to be completed in one motion instead of two as was previously necessary, allowing a cycle time of only 18 seconds for processes 1 and 2 in both-side machining (Patented technology). What is more, one of the parallel loader hands has been given an independent drive function, and a configuration that minimizes interference with the stocker, washer unit, etc., during delivery has been adopted.



High-speed shutter installed

The shutter that opens and closes when the loader enters has been made even faster. The combination of solenoid valve control with the ideal cylinder has cut the operating time of previous models in half, to under 0.5 seconds for both opening and closing operations.

Ease of maintenance

For cutting inside the machine, there is no exposure of the slide wipers. Therefore countermeasure for hot chip is perfect. In addition, because of the chip conveyor, stagnation of the chip does not occur directly under the spindle. Furthermore, coolant tank can be pulled out from the front of the machine, which is a structure for coolant tank easy cleaning. With complete opening of rear cover, and the piping concentrated in the machine side, it is the structure that ensures easy maintenance on the rear area of the machine.

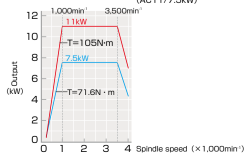
Unique thermal displacement suppression construction adopted For details, see page 6.

(Technology common to XW-60/XW-60M/XW-130M/XW-200/XWT-10)

Vibration damping function installed For details, see page 10. (Technology common to XW-60/XW-60m/XW-130m/XW-200/XWT-10)

Improved operability for setup changes For details, see page 10. (Technology common to XW-60/XW-60m/XW-130m/XW-200/XWT-10)

XW-130 Spindle power characteristic curve ■ Max.4,000min¹ Standard type (AC11/7.5kW)





CNC 2-Spindle 2-Turret Precision Lathe

-130m

Chuck size 8 Inch





Support for Diverse Compound Machining Needs through Mounting of Power Tools

High productivity with powerful milling

The machine is equipped with a power tool unit suitable for 8-inch chucks. It has a maximum capacity of 20 power tools, and supports the requirements of process integration through compound machining. In addition, in-process inventory has been reduced to zero by simultaneous front and back machining, delivering high productivity.

Tool post construction enabling sustained heavy-duty cutting

A construction with square box-way slides for exceptional rigidity, and realizing little center of gravity displacement of the tool post with the X axis resting on the Z axis, is adopted for differentiation from competitors' products. This helps to resist secular changes and to dampen chattering in cutting. (Technology common to XW-200)

Unique thermal displacement suppression construction adopted For details, see page 6.

(Technology common to XW-60/XW-60M/XW-130/XW-200/XWT-10)

Vibration damping function installed

When finish machining, commands to ameliorate the effects of vibrations due to the operation of the spindle at the other side, or reduce them to zero, are available. They can be selected and programmed in various cases (prioritizing accuracy, prioritizing cycle time).

(Technology common to XW-60/XW-60M/XW-130/XW-200/XWT-10)

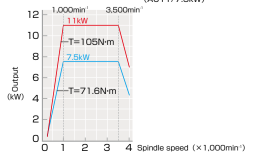
Improved operability for setup changes

A low center of gravity construction with the spindle center height restricted to 1,000 mm allows chucks and workpieces to be changed in a comfortable posture. The work can also be done in a bright machine interior since overhead lighting is featured as standard, and this helps to shorten working times and greatly improve operating efficiency. In addition, the adoption as standard of a swiveling operation panel and a pendant operation panel for the transfer loader enables simple and accurate teaching.

(Technology common to XW-60/XW-60M/XW-130/XW-200/XWT-10)



XW-130_M Spindle power characteristic curve Max.4,000min⁻¹ Standard type (AC11/7.5kW)



XW-130_M Power tool power characteristic curve Max.4,000min⁻¹ Standard type (AC3.7/2.2kW)





CNC 2-Spindle 2-Turret Precision Lathe

Chuck size 10 Inch

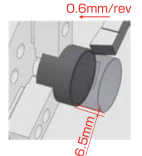




Long-awaited 10-inch chuck compatible machines in the XW series enable high productivity with large-diameter workpieces

Powerful heavy-duty cutting capability

The adoption of large-diameter ϕ 120mm bearings and an 18.5/15 kW motor has realized stable machining of large workpieces. With stable spindle output in the mid- and low-speed ranges allow cutting across three times the cutting surface area of existing models is achieved, showing their outstanding power in the heavy-duty machining of large flange-type workpieces.(Technology common to XWT-10)



3 x previous area

Cutting surface area(t*f) 3.9mm² Short time rating result

Transfer of large workpieces enabled

The largest workpieces that Takamaz machines can handle, measuring ϕ 200 mm and up to 8 kg, can be transferred on each side. Since hands can be folded back in addition to being turned, workpieces arranged in a line can be picked up easily without interfering with the loader on one side. (Technology common to XWT-10)







Easy transfer when folded back



Intermediate turnover unit that can handle large-diameter workpieces

A high-speed shutter with patented technology is used, cutting the operating time of previous models in half, to under 0.5 seconds for both opening and closing operations, so cycle times are shortened.

Tool post construction enabling sustained heavy-duty cutting

For details, see page 10. (Technology common to XW-130M)

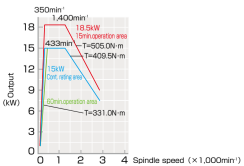
Unique thermal displacement suppression construction adopted For details, see page 6.

(Technology common to XW-60/XW-60M/XW-130/XW-130M/XWT-10)

Vibration damping function installed For details, see page 10. (Technology common to XW-60/XW-60M/XW-130/XW-130M/XWT-10)

Improved operability for setup changes For details, see page 10. (Technology common to XW-60/XW-60M/XW-130/XW-130M/XWT-10)

XW-200 Spindle power characteristic curve ■ Max.2,800min⁻¹ Standard type (φ120 spindle AC18.5/15kW)





CNC 2-Spindle 2-Turret Precision Lathe

Chuck size 10 Inch





Upgraded machine realizing the largest OD turning range of the XW series!

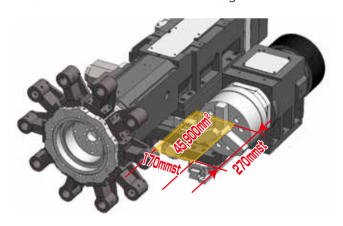
Equipped with 10-station turrets

With two 10-station turrets, tool capacity is increased, boosting production efficiency.

The largest turning range of the XW series

The maximum turning range in the XW series is secured, making it possible to handle workpieces that require simultaneous deep ID and OD turning, such as differential cases and brake calipers.

You can also take advantage of the spacious machine interior to mount chucks of various designs.



Improved chip disposal

In addition to chip flushing inside the machine, a chip flushing circuit is installed behind the cover under the door to prevent chip retention and promote a straight drop of chips into the chip conveyor (optional) below the spindle.

Powerful heavy-duty cutting capability

For details, see page 12.

(Technology common to XW-200)

Transfer of large workpieces enabled

For details, see page 12.

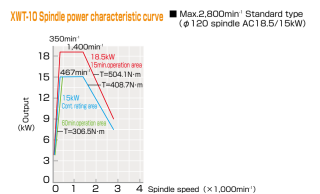
(Technology common to XW-200)

Unique thermal displacement suppression construction adopted For details, see page 6.

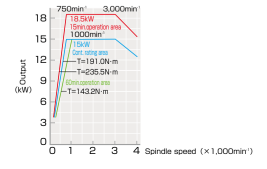
(Technology common to XW-60/XW-60M/XW-130/XW-130M/XW-200)

Vibration damping function installed For details, see page 10. (Technology common to XW-60/XW-60m/XW-130/XW-130m/XW-200)

Improved operability for setup changes For details, see page 10. (Technology common to XW-60/XW-60m/XW-130/XW-130m/XW-200)



Max.4,000min⁻¹ Option type (\$\phi\$ 120 spindle AC18.5/15kW)



Equipped with the [Speed] and [Small Footprint] Servo Loader, "Σi Series"

As a result of machine body and loader integrated as one unit, superiority in design balance is accomplished as well as high productivity and space savings, and with after-sale service by TAKAMAZ, will benefit the customer on different aspects.

- ◆The largest three-axis control, setup is easy and can be done quickly.
- ◆Depending on the cutting time, it is possible to equip the machine with 1 or 2 loaders.
- ♦In each point, it is possible to set the interlock to prevent accidental collision.
- ♦All database, the servo parameter, the data tables, and timer setting can be uploaded and downloaded to and from the memory card.







Loader transfer capacity

	Item	Unit	XW-30	/30 _{PLUS}	XW-6	60/60м	XW-130	XW-130м/200	XW-200	XWT-10	
Loader Mode	el		ΣiW30*	ΣiW30H*	ΣiGTH6O ΣiGTH60(High speed type) ΣiGTH150				ΣiGTI	ΣiGTH200	
Number of a	xes	axes	2				3				
Loading Time (Reference) sec.		sec.	4	2	6	2 6		7			
Transport Diameter x Length (Reference) mm		mm	φ30	×40	φ60×60 φ55(φ60)×60 φ150×50		φ200×120	φ200×220			
Work Dimension Weight		kg	0.3(On	0.3(One side) 1.0(One side)		3.0(Or	e side)	8.0(On	e side)		
Drive Syste				Servomotor							
Shoulder (Traverse axis : Z)	Stroke	mm			Depends on specifications						
(Traverse axis · Z)	Rapid Traverse Rate	m/min	80 150		120		170			100	
F	Drive System		_		Servomotor						
Forward/ Backward axis: X	Stroke	mm	_		200	235					
Dackwalu axi5 · X	Rapid Traverse Rate	m/min	_	_			35			0	
Δ	Drive System					Servomotor					
Arm (Vertical axis: Y)	Stroke	mm	250	240	590		690	760	78	30	
(Vortioal axis. 1)	Rapid Traverse Rate	m/min	80	150	125	170	12	25	8	0	
	Drive System			Air cylinder							
Hand	Angle	deg.	_	_	90						
	Jaw Stroke	mm	9(One side)	_	10(Or	ne side)	e) 16(One side)		12(One side)		
Hand Type			Parallel Hand	Pivoting open/close hand	ΣiGTH dedicated L Hand						

Different Varieties of Loader Hand that can Handle Different Shapes of Parts

◆Loader hands that can handle a wide range of shapes, including flange workpieces, are available.

Parallel Hand(CR)

XW-30 XW-30PLUS

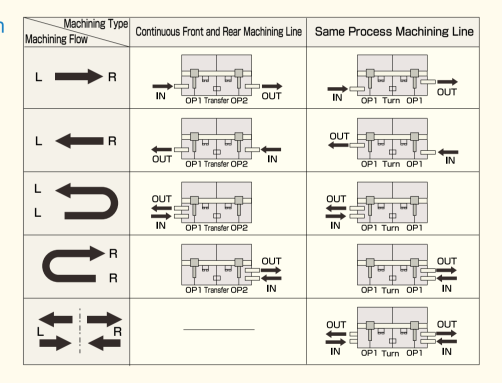


ΣiGTH dedicated L Hand

XW-60 XW-60M XW-130 XW-130M XW-200 XWT-10



Flexible Variation for Automated Large-Variety and Small-Lot Production



Automation Peripheral Devices

♦A production line with different varieties of peripheral devices and loading variations can be designed.

In / Out Stocker

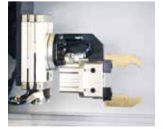


In / Out Conveyor



Auto measurement unit External turning device





Quality / Environment Control Unit



• **Signal Tower**The solid and flashing lights for the operating conditions.



• Cleaning unit
Without operator intervention,
cleaning is performed automatically.



Oil mist collector
Oil mist collection facilities
a clean production environment.



• Automatic fire extinguisher If fire breaks out in the machine during automatic operations, fire extinguishing agent is automatically discharged.

Work Stocker / Transfer Unit



• Tray Changer
By stacking per pallet, scratches
on parts are prevented because
of better stacking resulting to an
efficient form of delivery system.



• "Rakuchin" Stocker Reasonably priced bucket for easy bucket transport management.



• Elevator Hopper Through the stocker as first process (parts supply), the stocker is suitable forproduction of short delivery cycle.



• Rotary Stocker The space-saving, low-cost stocker. The position can be adjusted easily according to the size of the part.

Cutting Efficiency / Chip Disposal



 Alloyed Clamp Holder for vibration suppression
 Inhibiting the progression of wear boundary is expected to extend cutting tool life in high speed machining.



• Chip Conveyor (Spiral Type) Chip disposal is done semiautomatically at a minimum space. Floor type is also available.



• High-pressure coolant Constantry cooled coolant is discharged at high pressure so that the tool life is significantly prolonged.

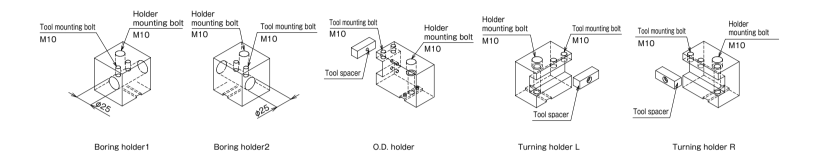


• Semi-dry machining
Ultratrace, highly-lubricating vegetable
coolant is applied to the correct point
on the cutthing edge, realizing semi-dry
machining.

TOOLING SYSTEM & STROKE

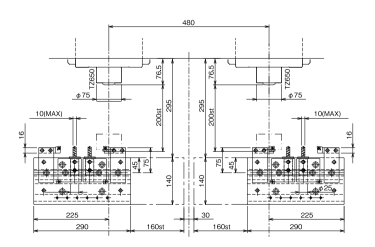
Tooling System

XW-30/XW-30PLUS

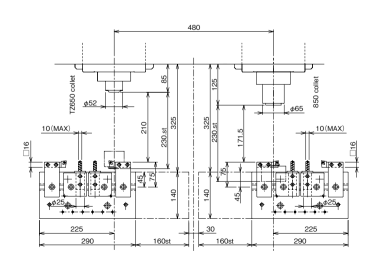


Stroke-Related Drawing

XW-30

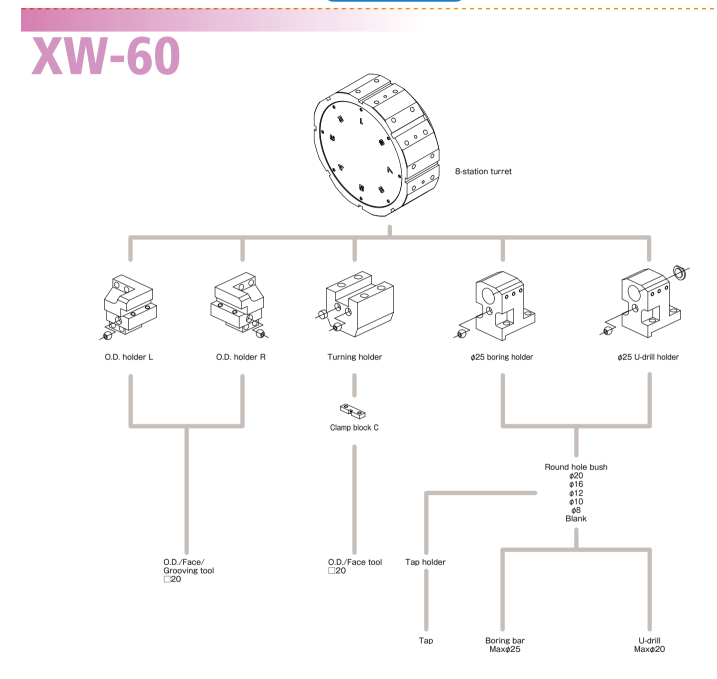


XW-30PLUS



Unit(mm)

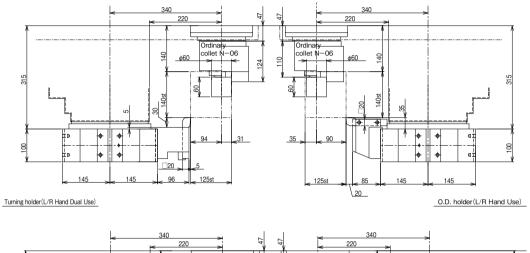
Tooling System

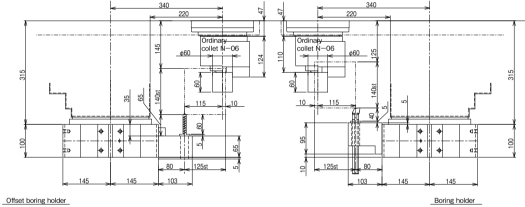


STROKE & TURRET

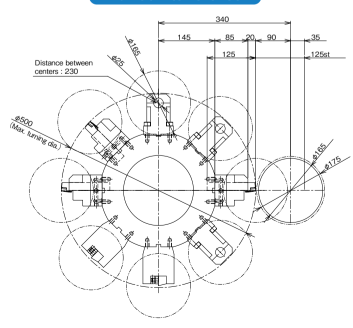
Stroke-Related Drawing

XW-60



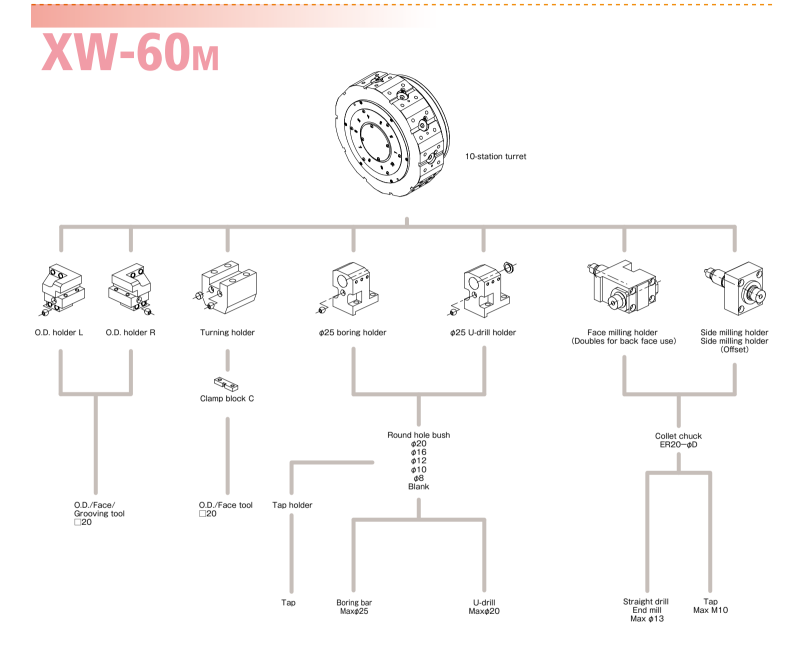


Turret Interference



Unit(mm)

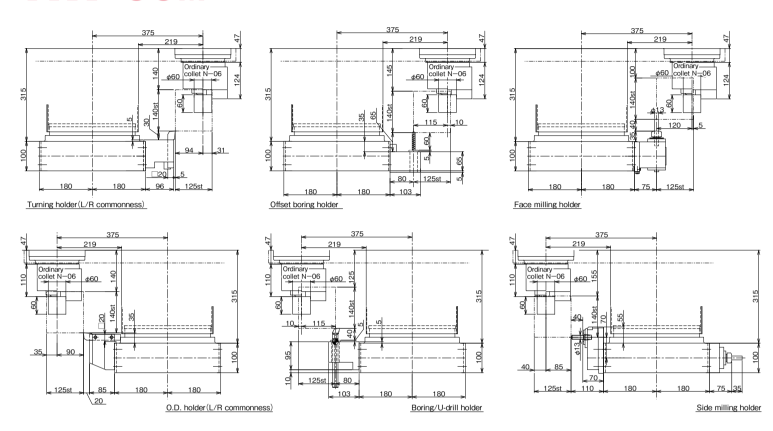
Tooling System



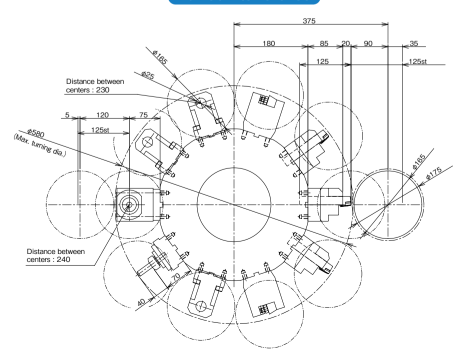
STROKE & TURRET

Stroke-Related Drawing

XW-60_M



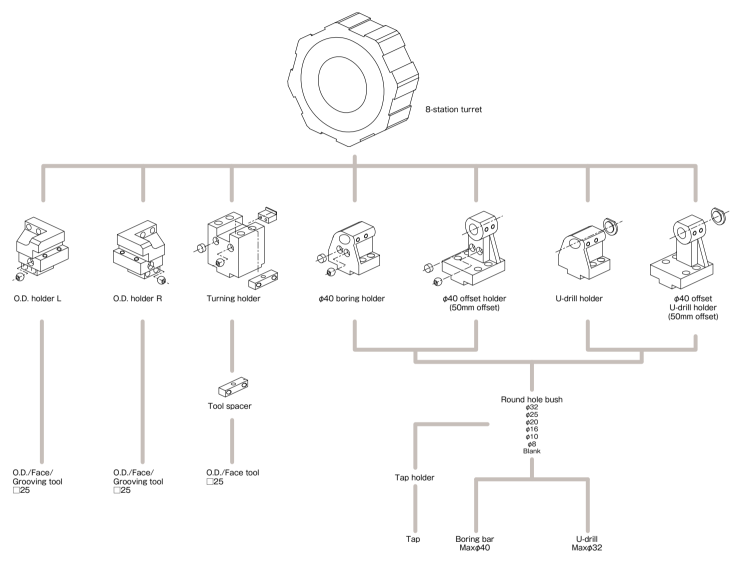
Turret Interference



Unit(mm)

Tooling System

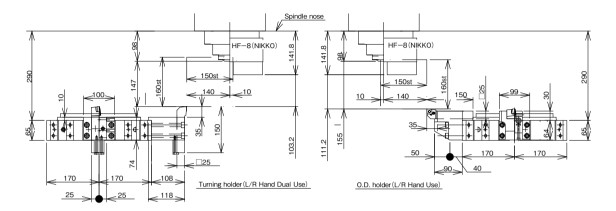
XW-130

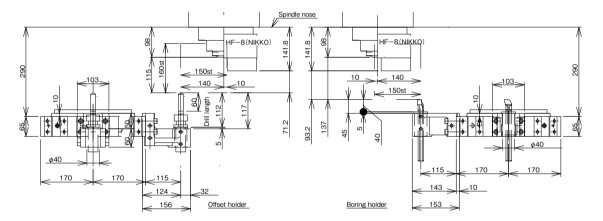


*When setup the drill, tooling space has prohibited zone. If you need more information, please contact to TAKAMAZ.

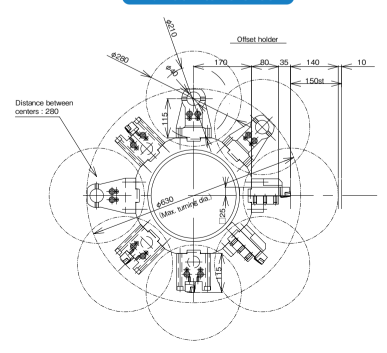
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XW-130





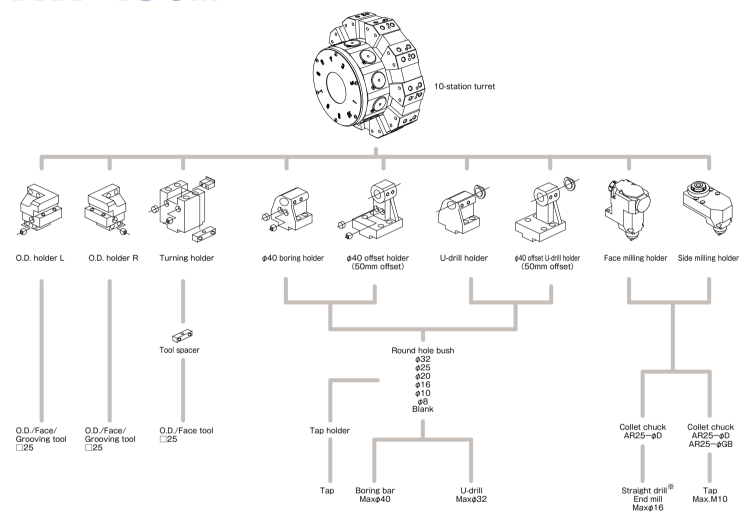
Turret Interference



Unit(mm)

Tooling System

XW-130_M



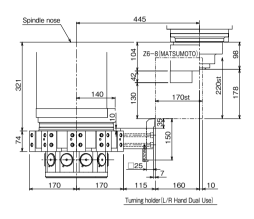
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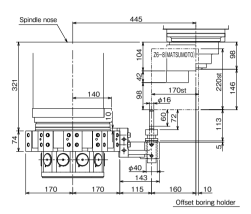
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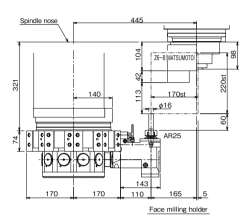
STROKE & TURRET

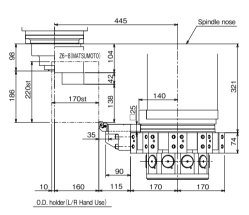
Stroke-Related Drawing

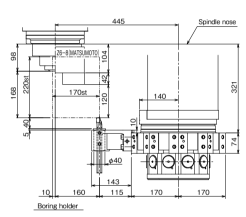
XW-130_M

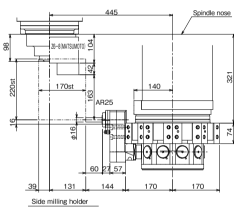




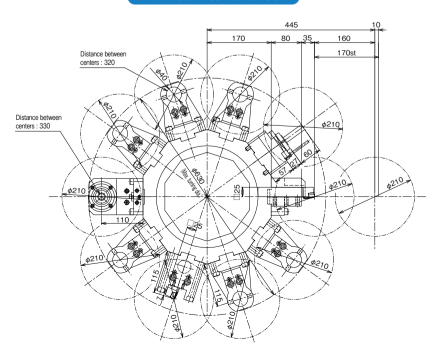








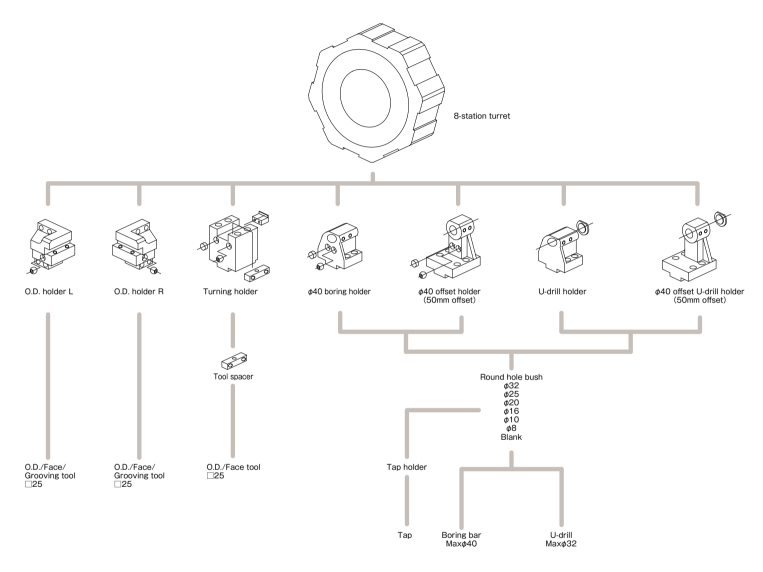
Turret Interference



Unit(mm)

Tooling System

XW-200

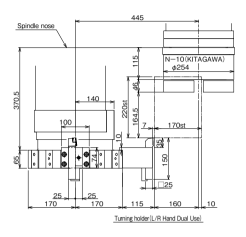


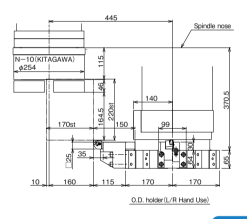
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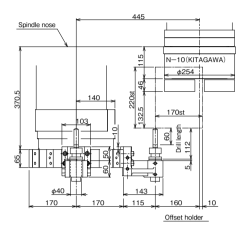
STROKE & TURRET

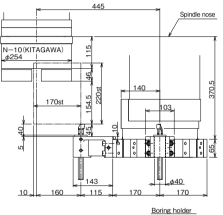
Stroke-Related Drawing

XW-200

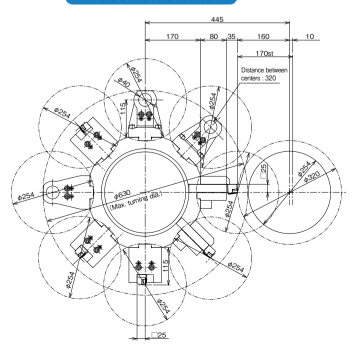








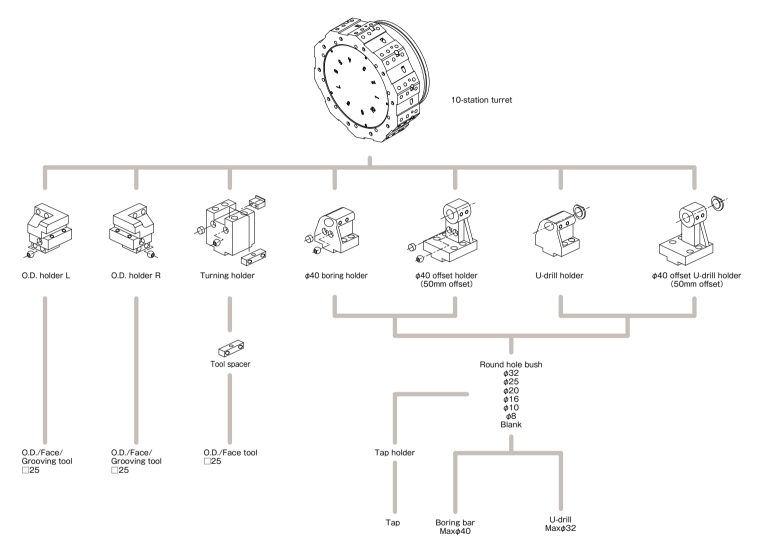
Turret Interference



Unit(mm)

Tooling System

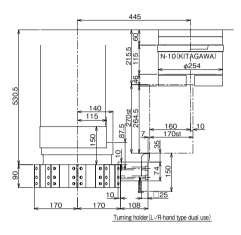
XWT-10

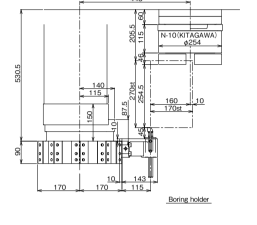


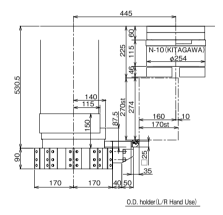
**When setup the drill, tooling space has prohibited zone. If you need more information, please contact to TAKAMAZ.

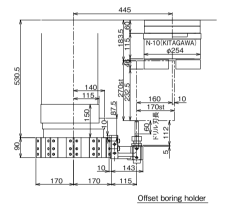
Stroke-Related Drawing

XWT-10

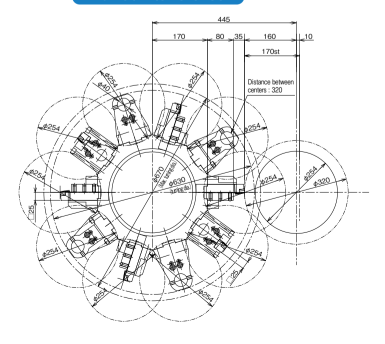








Turret Interference



Unit(mm)

SPECIFICATION

Machine Specifications ■

	Item	Unit	XW-30	XW-30 _{PLUS}	XW-60	XW-60м		
>	Optimum turning diameter	mm	φ30*1	φ30	φ60			
Ö.	Max. turning diameter	mm	φ	50	φ175			
Capacity	Max. turning length	mm	5	0	130			
Ö	Chuck size	inch	3:Air ×2	Collet,3,4×2	Collet,6	(5) ×2		
	Spindle nose	SIL	A3-S2	A2-3	A2-5 (A2-5 (A2-4)		
Φ	Spindle bearing I.D.	mm	φ50	φ60	φ75 (
둳	Through-hole on spindle	mm	φ20* ² φ25		φ46 (φ36)			
Spindle	Spindle speed	min-1	Max.10,000*3	Max.8,000 (6,000*4)	Max.4,500	(6,000)		
ഗ	Spindle indexing deg./mir		_	_	_	Cs-axis		
				_	<u> </u>	18,000		
7	Type		Gang type×2 8-st		8-station turret×2	10-station turret×2		
ő	Tool shank	mm	□16		□20			
=	Boring holder I.D.	mm		25	φ25			
Tool post	Max. stroke	mm	X:160 Z:200	X:160 Z:230	X:125 Z:140			
	Rapid traverse rate	m/min	X:12 Z:15	X:12 Z:20	X:21	Z:18		
<u> </u>	Tool storage capacity	pcs.		_	-	10 (One side)		
Power tools	Rotation speed	min-1	_	_	-	Max.4,000		
<u>a</u>	Drill	mm	_		_	φ13		
8	Capacity <u>Endmill</u>	mm		_	-	φ13		
ш	Tap	mm	-	_	-	M4~M10		
	Spindle motor	kW	AC3.7/2.2 ×2	AC5.5/3.7×2		′5.5×2		
Motors	Feed motor	kW	X:AC 0.75×2 Z:AC 0.75×2	X:AC0.4×2 Z:AC0.75×2	X:AC0.75×2 Z:AC1.2×2			
¥	Coolant motor	kW	AC0.18 ×2	AC 0.25×2	AC 0.25×2			
Ž	Hydraulic motor	kW	_		AC O.	75×2		
	Power tools motor	kW		_	-	AC2.5		
Size	L×W×H	mm	1,000 (1,300*5) ×2,000×1,500	1,040 (1,340*5) ×2,120×1,500	1,595 (1,950*5) ×2,005×2,400 (2,650*6)	1,695 (1,950*5) ×2,005×2,400 (2,650*6)		
	Machine weight	kg	2,700	3,400	4,700	4,800		
T	otal electric capacity	KVA	20	20 (23*4)	28	30		

^{*1} Some restrictions may apply depending on the chuck type or tool storage capacity. *2 Air blow only. Bar materials cannot be handled.

*3 Some restrictions may apply depending on the chucking cylinder type. *4 The value when the hydraulic unit is mounted. *5 Machine width with loader spec. *6 Height including loader.

Standard Accessories

Item	XW-30	XW-30 _{PLUS}	XW-60	XW-60м	
☐Tool holder	4se	ets	_		
☐Boring holder	_		4sets		
□O.D. holder	_	_	4sets		
□Collet flange	lset (T	Z650)	lset		
☐Hydraulic chucking cylinder	- (Option) 1 set		et		
☐Air chucking cylinder	1set —				
☐TAKAMAZ loader system	1 unit				
☐Spindle indexing device	_			1set (Cs-axis)	
□Power tools drive unit		_		lset	
☐Spindle cooling device※		lset			
☐Thread cutting unit(Including constant surface speed control)		ls	et		
☐Front air blower	ls	set	(Opt	ion)	
□Coolant unit	1set (140lit.)		1set (160lit.)		
□Work light	(Opt	tion)	1 set		
☐Service tool kit		ls	et		
□TAKAMAZ Instruction manual		ls	et		

^{*} Oil Temperature Control Type is available as an option.

Optional Accessories

Item	XW-30	XW-30 _{PLUS}	XW-60	XW-60м		
Item	744-20	XVV-30PL03	744-00	AVV-OOM		
☐Tool holders						
□Collet chucks						
☐Hydraulic chucks	_		0			
☐Thermal displacement system	-	_ 0				
Chuck clamp detector(with restrictions depending on the cylinder)	(Standard)					
☐High-speed loader system	Ö					
☐Spindle indexing device		Elect	trical			
□Power tools		_				
☐Rear chip conveyor(Floor type / Spiral type))			
☐Front air blower	(Star	dard)	С			
☐Rear air blower						
☐Rear coolant unit						
□Work light	((Stand	dard)		
☐Signal light(1-color/2-color/3-color)						
☐ Automatic fire extinguisher						
☐Automatic power shut-off device	0					
□Special color						
□Others*	·			·		

^{**} For more information on attachments, consult our sales representative.

^{():} Option

Machine Specifications ■

	Item	Unit	XW-130	XW-130м	XW-200	XWT-10		
≥	Optimum turning diameter	mm	φ150	φ200	φ2	00		
apacity	Max. turning diameter	mm	φ280	φ320	φ3 <mark>20</mark>			
ap	Max. turning length	mm	155	220	220	270		
Ö	Chuck size	inch		,8 ×2	10×2			
	Spindle nose	JIS	Az		A2-8			
Φ	Spindle bearing I.D.	mm	<i>φ</i> 1	00	φ120			
둳	Through-hole on spindle	mm	φ61		φ8			
Spindle	Spindle speed	min-1	Max.4	,	Max.2,800	Max.2,800(4,000)		
(1)	Spindle indexing		<u> </u>	Cs-axis	_			
			<u> </u>		_			
Ħ	Type		8-station turret×2	10-station turret×2	8-station turret×2	10-station turret×2		
post	Tool shank	mm	□25		□25			
=	Boring holder I.D. mm		φ40		φ40			
00.	Max. stroke	mm	X:150 Z:160	X:170 Z:220	X:170 Z:220	X:170 Z:270		
_	Rapid traverse rate	m/min	X:24		X:24 Z:24			
<u>ග</u>	Tool storage capacity	pcs.	_	10 (One side)	-			
tools	Rotation speed	min-1	_	Max.4,000	-			
<u>.</u>	<u>Drill</u>	mm	_	φ16	_			
Power	Capacity Endmill	mm	_	φ16	_			
ш	Тар	mm	_	M4~M10	_			
	Spindle motor	kW		7.5×2	AC18.5/15×2			
Motors	Feed motor	kW	X:AC1.2×2		X:AC1.2×2 Z:AC1.8×2			
¥	Coolant motor	kW	AC 0.2		AC 0.25 ×2			
Ž	Hydraulic motor	kW	ACO.7		AC 0.7	75 ×2		
	Power tools motor	kW	-	AC3.7/2.2	_			
Size	L×W×H	mm	1,890 (2,250*1) ×2,140×2,050 (2,925*2)	1,990 (2,350*1) ×2,330×2,400 (3,080*2)	1,990 (2,350*1) ×2,330×2,400 (3,080*2)			
	Machine weight	kg	5,600 6,900		6,900			
To	otal electric capacity	KVA	44	47	6	2		

^{*1} Machine width with loader spec. *2 Height including loader.

(): Option

Standard Accessories

Item	XW-130	XW-130м	XW-200	XWT-10			
☐Boring holder		4s	ets				
□0.D. holder	4sets						
☐Hydraulic power chuck (Solid)	lset						
☐Hydraulic chucking cylinder	1 set						
Chuck clamp detector(with restrictions depending on the cylinder)	(Option) 1set						
□TAKAMAZ loader system	lunit						
☐Spindle indexing device	_	1set (C-axis)	_	-			
□Power tools drive unit	_	1set	_	-			
☐Spindle cooling device※	lset						
☐Thread cutting unit(Including constant surface speed control)		15	set				
□Coolant unit	1set (160lit.) 1set (200lit.)						
□Work light		15	set				
☐Service tool kit	1 set						
□TAKAMAZ Instruction manual	1 set						

Oil Temperature Control Type is available as an option.

Optional Accessories

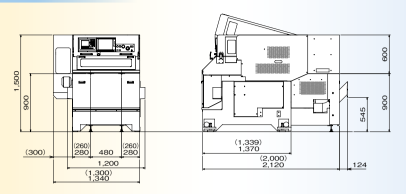
Item	XW-130	XW-130м	XW-200	XWT-10		
□Tool holders		C)			
☐Hydraulic chucks		С)			
□Collet chucks	(-	_		
☐Thermal displacement system		Ċ)			
Chuck clamp detector(with restrictions depending on the cylinder)	0		(Standard)			
☐Spindle indexing device		Elect	rical			
□Power tools	_	0		-		
Rear chip conveyor(Floor type/Spiral type)		C)			
□Front air blower		C)			
□Rear air blower		С)			
□Rear coolant unit		С)			
☐Signal light(1-color/2-color/3-color)		C)			
☐Automatic fire extinguisher	0					
Automatic power shut-off device		C)			
□Special color		C)			
□Others*		С)			

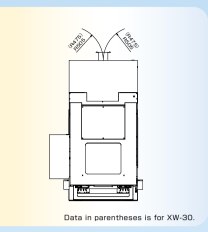
SPECIFICATION

	V0.57.50	V/14/ CC	V/14/ CO	\/\A/ CC	V/18/ 450	101/620	V/14/ C.C.	\0.1 = 63
Item	XW-30 Takamaz & Mitsubishi M70	XW-30PLUS TAKAMAZ & MITSUBISHI M70V	XW-60 TAKAMAZ &	XW-60 _M FANUC 0i-TF	XW-130 TAKAMAZ & FANUC Oi-TD	XW-130 _M TAKAI	XW-200 MAZ & FANUC	XWT-10 Oi-TF
Controlled axes		2axes(X,Z) ×2		3axes(X,Z,C) ×2	2axes(X,Z) ×2	3axes(X,Z,C) ×2	2axes(X,	Z) ×2
Simultaneously controllable axes	Sim	ultaneous 2 axes	×2	Simultaneous 3 axes ×2	Simultaneous 2 axes ×2	Simultaneous 3 axes ×2	Simultaneous	2 axes ×2
Least input increment	0.0001mm(X	(in diameter)			0.001mm (X	in diameter)		
Least command increment	X:0.0005mm	Z:0.0001mm			X:0.0005mm	Z:0.001mm		
Auxiliary function				M-code	3 digit			
Spindle function	S-code 5 digit			554	S-code 4 digit			
		O digit				1 digit		
Tool function	T-code	2 digit			T-code			
Tape code			EIA(R		0)automatic recog	nition		
Cutting feedrate				1~5,00	Omm/min			
Command system				Incrementa	ıl/Absolute			
Linear interpolation				G	01			
Circular interpolation					,G03			
Cutting feedrate override					50%			
Rapid traverse override					00%			
		D 61	- 00 -1	1 0, 1		D	file	
Program number		Program file nam	e 32 characters		4 digit		file name 32 char	acters
Backlash compensation	0~999,9				0~9,9			
Program memory capacity	230Kbyte(600m)	500Kbyte(1,280m)		1	Mbyte(2,560m)([Oual systems tota	l)	
Tool offsets	80sets(Dual s	systems total)			128sets (Dual	systems total)		
Registered programs	400pcs.(Dual systems total)	- /			800pcs.(Dual			
Tool geometry / Wear offset		,		Star	ndard			
Canned cycle					92,G94			
<u> </u>					92,694 ndard			
Radius designation on arc								
Tool offset measurement input					ndard			
Background editing				Star	ndard			
Direct drawing dimension programming				Star	ndard			
Custom macro					ndard			
Additional custom macro common variables				#100~#199	,#500~#999			
Pattern data input	Standard(Equiva	elent Functions		,, π100	Stan	dard		
	Stariuaru (Equive	alent Functions)		040.0		uaiu		
Nose R compensation				· · · · · · · · · · · · · · · · · · ·	41,G42			
Inch/Metric conversion				G20,				
Programmable data input				G	10			
Run hour / Parts count display	Standard(Equiva	alent Functions)			Stan	dard		
Extended part program editing		,		Star	ndard			
Multiple repetitive cycle					~G76			
					-shaped			
Multiple repetitive cycle II								
Canned drilling cycle				Star	ndard			
Chamfering / Corner R	Stan	dard			(Opt	ion)		
Constant surface speed control				G96	,G97			
Continuous thread cutting				G	32			
Variable lead thread cutting				G	34			
Thread cutting retract					ndard			
Clock function					ndard			
Help function				Star	ndard			
Alarm history display	512	pcs.			50p	CS.		
Self-diagnosis function				Star	ndard			
Sub-program call	Up to 8	3 loops			Up to 1	O loops		
Decimal point input		'		Star	ndard			
2nd reference point return					30			
· · · · · · · · · · · · · · · · · · ·					54~G59			
Work coordinate system setting					5000	For Dower Tests and		
Rigid tapping				For Power Tools only	_	For Power Tools only		
Polar coordinate interpolation		_		Standard	_	Standard		
Cylindrical interpolation				Standard		Standard		
	I			Star	ndard			
Stored stroke check 1				Memory ca	rd,Ethernet			
				, 00		ion)		
Input/Output interface	Stan	dard						
Input/Output interface Input/Output interface(RS232C)	Stan	dard						
Stored stroke check 1 Input/Output interface Input/Output interface(RS232C) Input/Output interface(USBFash Memory) Alarm macacage	Stan —	dard		0.4	Standard			
Input/Output interface Input/Output interface(RS232C) Input/Output interface(USBFash Memory) Alarm message	l I	dard		Star				
Input / Output interface Input / Output interface(RS232C) Input / Output interface(USBFash Memory) Alarm message Graphic display(FANUC)	l I	dard			Standard			
Input / Output interface Input / Output interface(RS232C) Input / Output interface(RS232C) Input / Output interface(RSPash Memory) Alarm message Graphic display(FANUC) Graphic trace(MITSUBISHI)	l I	dard		Star	Standard ndard ndard			
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Input/Output interface Input/Output interface(RS232C) Input/Output interface(RS232C) Input/Output interface(ISSPash Memory) Alarm message Graphic display(FANUC) Graphic trace(MITSUBISH) Spindle orientation G code guidance	— Stan	dard		Star	Standard ndard ndard tion)			
Input./ Output interface Input./ Output interface(RS232C) Input./ Output interface(RS232C) Input./ Output interface(LSSPash Memory) Alarm message Graphic display(FANUC) Graphic trace(MITSUBISH) Spindle orientation G code guidance Simple programming function(FANUC)	_	dard		Star	Standard ndard ndard ntion)			
Input/Output interface Input/Output interface(ISS232C) Input/Output interface(ISSFash Memoy) Alarm message Graphic display(FANUC) Graphic trace(MITSUBISH) Spindle orientation G code guidance Simple programming function(FANUC) NAVI LATHE(MITSUBISH)	— Stan	dard		Star	Standard ndard ndard tion)			
Input / Output interface Input / Output interface Input / Output interface(ISSFash Memoy) Alarm message Graphic display (FANUC) Graphic trace (MITSUBISHI) Spindle orientation G code guidance Simple programing function (FANUC) NAVI LATHE (MITSUBISHI) Dynamic graphic display (FANUC)	— Stan	dard dard	(Op)	Star	Standard ndard ndard tion)			(Option)
Input / Output interface Input / Output interface Input / Output interface(ISSPash Menoy) Alarm message Graphic display (FANUC) Graphic trace(MITSUBISHI) Spindle orientation G code guidance Simple programing function(FANUC) NAVI LATHE (MITSUBISHI) Dynamic graphic display(FANUC) Graphic check (MITSUBISH)	Stan Stan	dard dard dard	(Op:	Star (Op	Standard ndard tion) -			(Option)
Input / Output interface Input / Output interface Input / Output interface(ISSFash Memoy) Alarm message Graphic display (FANUC) Graphic trace (MITSUBISHI) Spindle orientation G code guidance Simple programing function (FANUC) NAVI LATHE (MITSUBISHI) Dynamic graphic display (FANUC)	Stan Stan Stan Stan	dard dard dard	(Op:	Star (Op	Standard indard ition) - (Opt	ion)		(Option)
Input / Output interface Input / Output interface Input / Output interface(ISSPash Menoy) Alarm message Graphic display (FANUC) Graphic trace(MITSUBISHI) Spindle orientation G code guidance Simple programing function(FANUC) NAVI LATHE (MITSUBISHI) Dynamic graphic display(FANUC) Graphic check (MITSUBISH)	Stan Stan	dard dard dard	(Op	Star (Op	Standard ndard tion) -	ion)		(Option)
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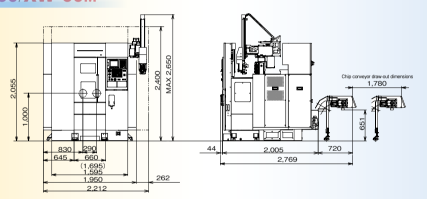
FLOOR SPACE

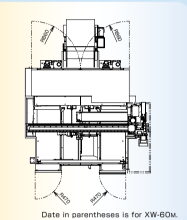
XW-30/XW-30PLUS



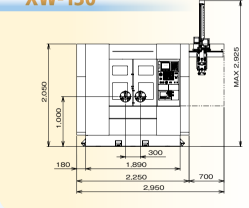


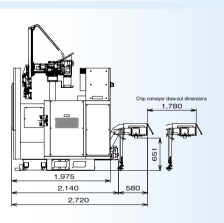
XW-60/XW-60_M

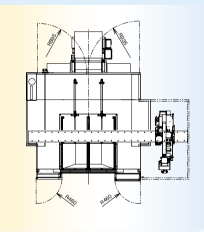




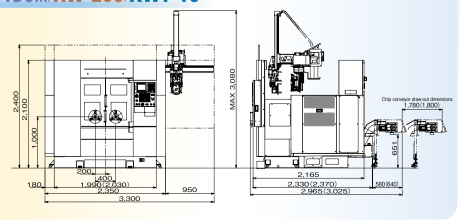


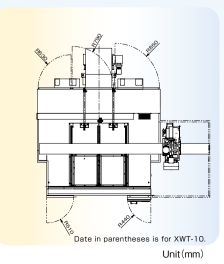






XW-130m/XW-200/XWT-10







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