# Matsuura 5-A NX-330





### Matsuura MX-330

# Introducing the *MX-330* the latest addition to our market leading entry level 5 axis machine series

### **Features**

- Matsuura hand-built 5 axis quality; exceptional performance, low cost of ownership & assured residual value.
- Manned or Unmanned; ergonomic & dynamic design performance assures productivity.
- Equipped with the Matsuura G-Tech 31i; touch screen with large display for operator comfort & precise control.

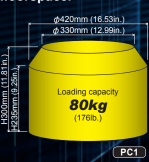
### MAXIA BT40 Spindle Lineup

From high speed aluminum machining to pre-hardened steels; the MAXIA spindle options offered with the *MX-330* are the pinnacle of 70 years of prestigious *Matsuura* spindle technology. A 15000min<sup>-1</sup> with 65.1N·m of torque is installed as standard. A high-power 15000min<sup>-1</sup> with 119.3N·m and a high-speed 20000 min<sup>-1</sup> with 108.4N·m are available as options.

### **Automation & Unmanned Package Option**

**Matsuura**'s legendary unmanned running technology with the **MX-330** comes in the form of a 10 pallet (CAPTO C6 compatible) & 90 tool option; offering superb profit enhancing lights out production utilizing minimal floorspace.











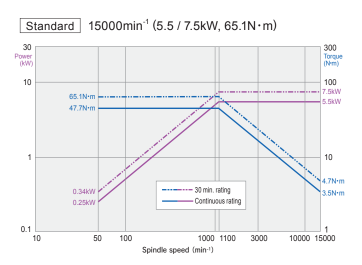
# MAXIA BT40 Spindles; The Industry Standard, Designed and Developed by *Matsuura* – the pioneers of highly rigid CNC Spindle Technology

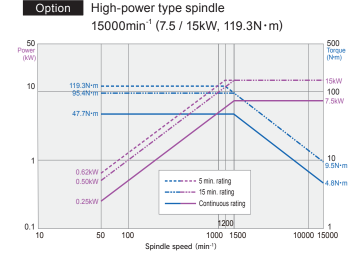
### Three State of the Art MAXIA Spindle Lineup; Built upon 70 years of **Matsuura** excellence

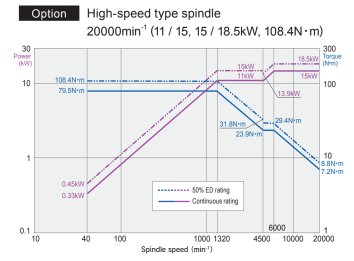


- In built reliability by superior design and sustained spindle performance from *Matsuura*'s engineering heritage.
- From high speed aluminum machining to pre-hardened steels; the exceptional performance in all machining environments is assured. A 15000min<sup>-1</sup> with 65.1N·m of torque is installed as standard. A high-power 15000min<sup>-1</sup> with 119.3N·m and a high-speed 20000 min<sup>-1</sup> & 108.4N·m are available as options.
- Matsuura control every aspect of our MAXIA Spindles creation; from design concept, to precision in-house component manufacture, to clean room assembly, to rigorous testing, to final installation & commission. Quality assurance & sustained Spindle performance – every time.
- Maintenance free Spindle technology; grease lubricated, low noise, environmentally friendly.



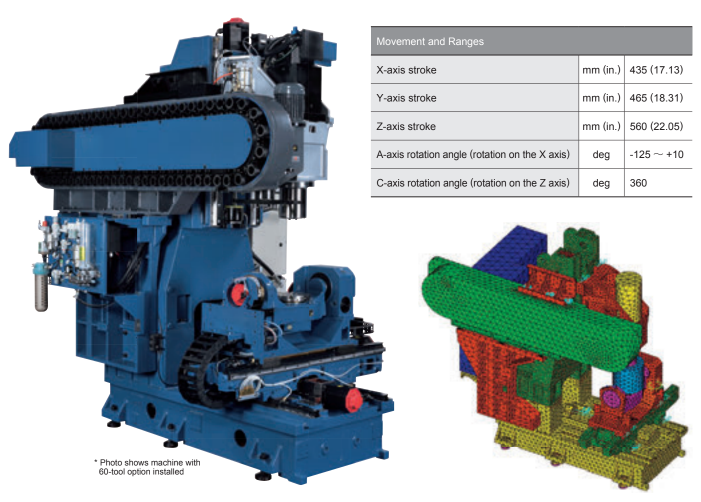






# Classic *Matsuura* Machine Build; a Commitment to Engineering Excellence

Machining any material for sustained periods of time to incredible accuracy requires the most rigid & tested machining structure. Designed with FEM analysis utilizing many decades of *Matsuura* machine know-how & heritage, the *MX-330* is the 5 axis platform for the precise creation of small components, where quality and sustained performance is a pre-requisite.



Cutting test results	Option	(High-power type spindle BT40	15000min <sup>-1</sup> , 119.3N·m)

	Part material	Tool size	Cutting width Cutting depth	Spindle speed	Cutting feed rate	Cutting capacity		Part material	Tool size	Spindle speed	Cutting feed rate	Cutting capacity
Face mill	Aluminum	Ø80mm (3.14) 3 blades	W=70mm (2.75) D=4mm (0.15)	5500 min <sup>-1</sup>	5500 mm/min (216.53)	1540 cc/min	Drill	Aluminum	Ø33mm (1.29)	1500 min <sup>-1</sup>	450 mm/min (17.71)	385 cc/min
w	Steel	Ø80mm (3.14) 5 blades	W=70mm (2.75) D=2.5mm (0.09)	1400 min <sup>-1</sup>	2000 mm/min (78.74)	350 cc/min		Steel	Ø33mm (1.29)	1200 min <sup>-1</sup>	200 mm/min (7.87)	171 cc/min
End mill	Aluminum	Ø25mm (0.98) 2 blades	W=22mm (0.86) D=6mm (0.23)	15000 min <sup>-1</sup>	8500 mm/min (334.64)	1122 cc/min	Tap	Aluminum	M36 × P4.0	120 min <sup>-1</sup>	480 mm/min (18.89)	
W	Steel	Ø20mm (0.78) 4 blades	W=3mm (0.11) D=30mm (1.18)	5000 min <sup>-1</sup>	4200 mm/min (165.35)	378 cc/min		Steel	M24 × P3.0	100 min <sup>-1</sup>	300 mm/min (11.81)	

<sup>\*</sup> The above data is based on actual cases. Depending on conditions, actual results may differ.

### Options; Tailored to Your Process

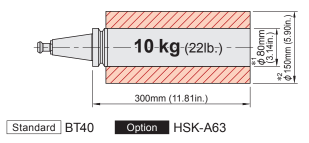
### **ATC**







### ■ Tool specification



- \*1 With adjacent tools
- \*2 Without adjacent tools

### ■ 90-tool chain magazine Option



### 4th / 5th axis rotary table

As with all machines in the **MX** Series, a proven, high performance trunnion table is utilized on the **MX-330**.

■ \$\phi\$250mm table Standard

Fixtures used with **MAM72-35V** can be mounted.



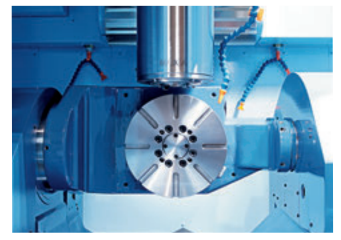
■ 6-port through-table Option
(Max. supply pressure 19.6MPa)



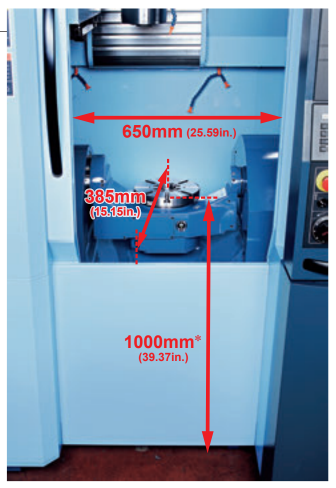
### **Excellent Access to the Machining Enclosure**

### Accessibility to workpiece and spindle

Operator comfort and efficiency is at the heart of the **MX-330** design. The main access door offers a generous 650mm of opening width, facilitating safe, fast & smooth load / unload operations. The distance from the front face of the machine to the center of the table is 385 mm, securing ergonomic access to the workpiece and spindle.



Minimal interference between the spindle head & table, offering excellent workpiece access to the cutting tool.



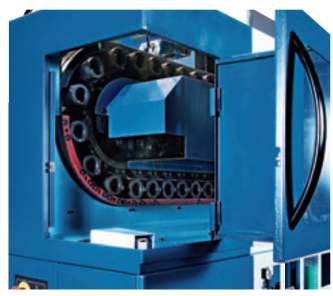
\*Pallet specification is 1020mm (40.15in.)

### Simple & Safe ATC Access

ATC door offers ample space & visibility for tool set up & maintenance operations.



Standard 30-tool drum magazine



Option 60-tool chain magazine

### **Automation & Unmanned Production Package Option**

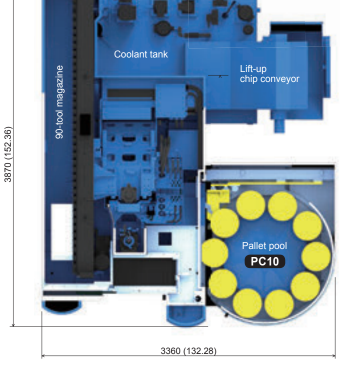
**Matsuura**'s legendary unmanned running technology with the **MX-330** comes in the form of a 10 pallet (CAPTO C6 compatible) and 90 tool option; offering superb profit enhancing lights out production utilizing minimal floor space

### **Automation Package**

Option

Pioneers of reliable unmanned production, the 10 pallet, 90 tool specification of the MX-330 is carefully weighted to offer maximum return on investment. Each of the 10 pallets can accommodate  $\phi$  330 mm x H 300mm Max. workpiece size.





	ltem	Specifications
	ATC	90tool
APC	Number of pallets	10 (Floor pallet system)
APC	Pallet type	CAPTO C6
٦	Through-pallet	3 ports (Max. 19.6 MPa) Option

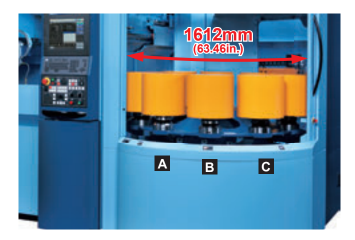
#### Work station

Standard

PC1 (single pallet) CAPTO C6

Option

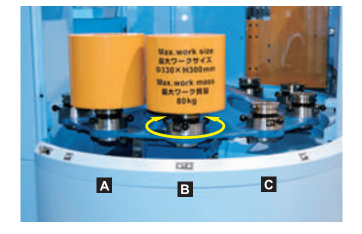
Work station access allows the set up of three pallets (A, B & C as shown) simultaneously.



### Work station (rotary)

Option

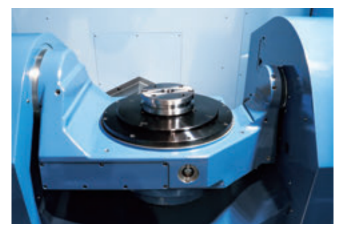
Rotary mechanism provided in the B position increases setup efficiency. Setup is possible by turning 90 degrees.



CAPTO C6, which excels at highaccuracy positioning and repeat accuracy, is adopted.

Pallets are the same as for **MAM72-35V** allowing common use of fixtures.





### Three-port pressure supply system to fixtures

Option

Equipped with pressure supply ports for through-palletsystem fixtures.

Supports pressures of up to 19.6 MPa.

### Automation with a robot

Robot interface + Automatic door

Option

Interface for connection with external workpiece transfer systems



5-Axis Vertical Machining Center

### *MAM72-35V*

The MX-330 and our established MAM72-35V 5 axis machines both utilize CAPTO C6 pallets, offering seamless interaction and deployment of pallets and fixtures between both machines

# Operating Convenience Allowing Even Beginners to Use it With Confidence

### MIMS

### Matsuura Intelligent Meister System

### Combining Craftsmanship, Skill and Ingenuity

Matsuura's original interface with uncompromising pursuit of usability

Environment	Eco Meister		Thermal Meister		
	Power savings	Accuracy	Stable accuracy  Spindle thermal displacement compensation		
	■ Power cut-off function		■ Environmental thermal displacement compensation Option		
	■ Energy-saving devices installed				
	■ Eco-operation		Reliability Meister		
			Reduced machine downtime		
Simple	Operability Meister	Secure	■ Preventive maintenance support function		
	Hassle-free, simple operation	Secure	■ Machine recovery support function		
	■ Tool setup support		■ Electronic manual function		
	■ Workpiece setup support		■ E-mail transmission function		

### **New Operation Panel**

Matsuura G-Tech 31i

Equipped with a large 15-inch touch screen display, the *Matsuura G-Tech 31i* offers genuine ergonomic comfort & sustained operator performance

- Icons required for operation, setup and maintenance are displayed on screen.
- Screen icons required for each task "Operation", "Setup", "Maintenance" are displayed.
- $\bullet$  Screen switching response time is improved by 50% compared to conventional panels.
- USB thumb drives and CF cards are also supported for data input/output.
- Customization is possible according to tasks to be performed.



Program management



Tool offset



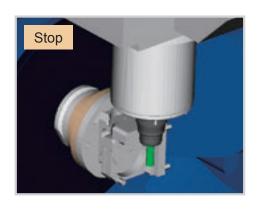
Electronic manual display

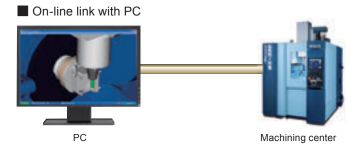




### Manual / Automatic operation Simultaneous 5-axis machining

This collision protection function is developed solely by *Matsuura*. It prevents machine collisions due to programming errors in automatic operation, and also prevents human error in advance during manual operation and workpiece setup.



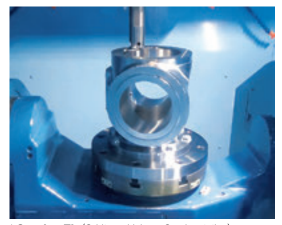


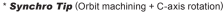
- \* The Intelligent Protection System simulates your programmed components (tools, workpiece, fixtures, etc.) that match the machine model, alerting you to any possible interference or collision before actual machining takes place.
- \* Prepare a PC on your side. Contact **Matsuura** for PC requirements.

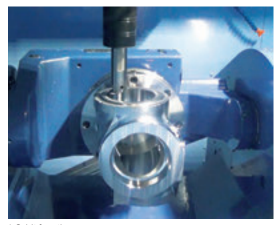
### Synchro Tip + Orbit machining Option Patent No. 5883535

### Simple turning function combining orbit machining and C-axis rotation

Turning processes can also be performed on this machining center by using a synchro chip. Since turning and machining can now be done in one process no additional setup time is required for the turning process.







\* Orbit function



#### Advanced 5-axis error measurement and correction

Geometric error correction is essential for multi-axis machine tools. eZ-5 completes measurement, using a touch probe and calibration sphere, in a mere 3 minutes. The high accuracy of the machine is maintained through quick and simple operations.

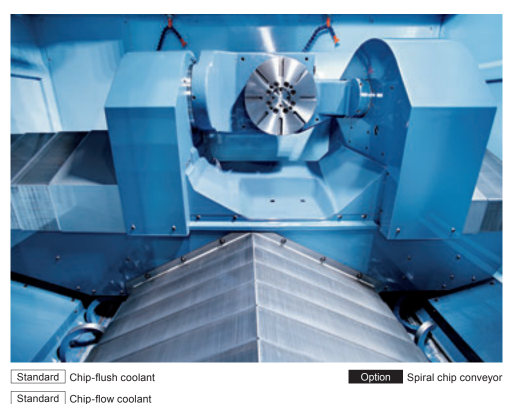
\* eZ-5 requires a separately available NC option to add macro variables.



## Rapid Metal Removal Requires Ultra Efficient Chip Flow & Swarf Clearance

### Smooth and Efficient Swarf management - by Design

Steep angle gradients on telescopic guard covers & internal surfaces & powerful coolant wash system facilitate the rapid despatch of chips and swarf from the machining enclosure, delivering maintenance free extended machining without the need for manual intervention. For environments where vast amounts of metal removal take place, the options below are available.

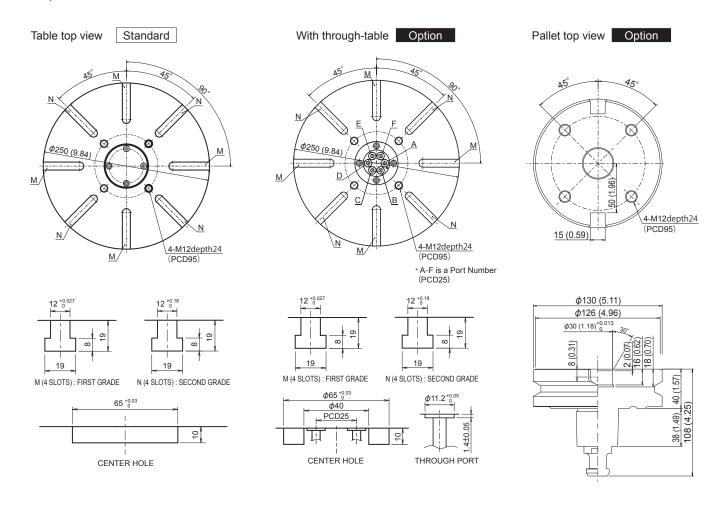




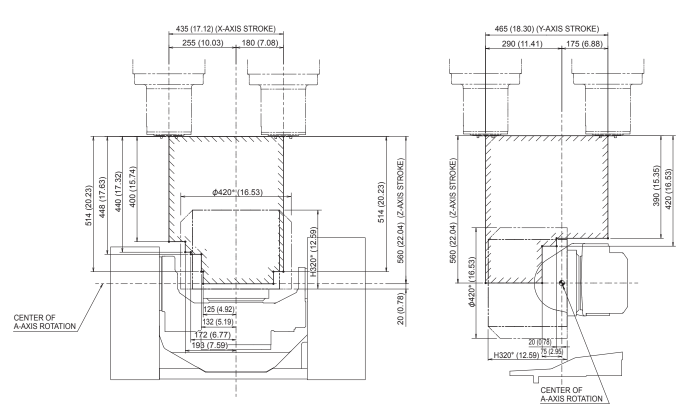




#### Top view Unit: mm (in.)



### Stroke diagram Unit: mm (in.) Standard



\*Max. workpiece size

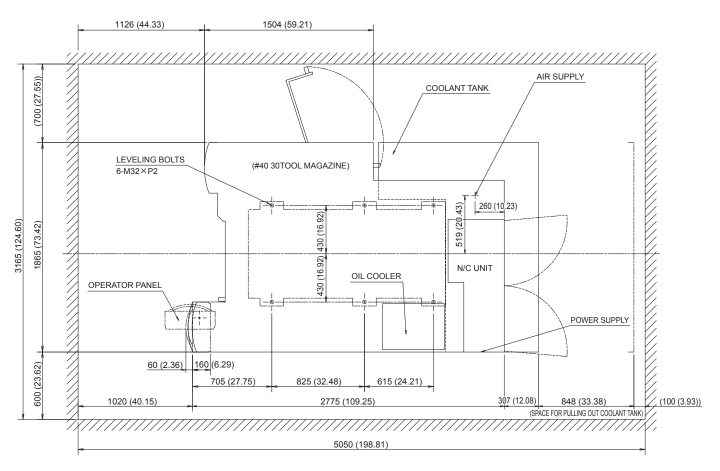
### Standard Machine Specifications

■ Movement ar	nd Ranges					
X-axis stroke		mm (in.)	435 (17.13)			
Y-axis stroke		mm (in.)	465 (18.31)			
Z-axis stroke		mm (in.)	560 (22.05)			
A-axis rotation	angle	deg	-125 ∼ +10			
C-axis rotation	angle	deg	360			
■ Table						
Working surface	;	mm (in.)	$\phi$ 250 ( $\phi$ 9.84)			
Loading capaci	ty	kg (lb.)	80 (176)			
Max. workpiece size		mm (in.)	$\phi$ 330×H320 ( $\phi$ 12.99×H12.59) $\phi$ 420×H320 ( $\phi$ 16.53×H12.59) (with restrictions)			
■ Spindle						
Spindle speed		min <sup>-1</sup>	$50 \sim$ 15000 (auto grease lubrication)			
Spindle speed change command		_	S5 digits direct command			
Type of spindle taper hole		_	7/24 taper #40 (BT double contact type)			
Spindle bearing inner diameter		mm (in.)	φ70 (φ2.75)			
Spindle motor of	output	kW	AC5.5/7.5			
Max. spindle to	rque	N∙m	65.1			
■ Feedrate						
Rapid traverse rate	X/Y/Z	mm/min (ipm)	40000 (1574.8)			
	A/C	min <sup>-1</sup>	17 / 33			
Feedrate	X/Y/Z	mm/min (ipm)	1 ~ 40000 (0.03 ~ 1574.8)			
	A/C	min <sup>-1</sup>	17 / 33			
■ Automatic To	ol Changer					
Type of tool sha	ank	_	JIS B 6339 tool shank 40T			
Pullstud		_	JIS B 6339 pullstud 40P			
Tool storage ca	pacity	tools	30 (Drum magazine)			
Max. tool diameter		mm (in.)	$\phi$ 80 ( $\phi$ 3.14) (With adjacent tools) $\phi$ 150 ( $\phi$ 5.90) (Without adjacent tools)			
Max. tool length		mm (in.)	300 (11.81)			
Max. tool mass		kg (lb.)	10 (22.05)			
Method of tool	selection		Memory random system			

■ Power Sources				
Electrical power supply	kVA	31 (Depends on the options provided)		
Power supply voltage V		AC 200 / 220 $\pm$ 10% Transformer required for the voltage except adove		
Power supply frequency	Hz	50 / 60±1		
■ Tank Capacity				
Coolant tank capacity	L	350		
Oil cooler tank capacity	L	4 (Total capacity: 6)		
■ Machine Size				
Machine weight	kg (lb.)	6300 (13860)		
■ NC System				
Control system	_	Matsuura G-Tech 31i		
■ Standard Accessories				
01. Total splash guard		02. ATC magazine guard		
03. ATC auto door		04. Spindle oil cooler		
05. Auto grease supply unit for for	eed axes	06. Scale feedback (A/C axis)		
07. Coolant unit		08. Chip flush		
09. Chip flow		10. Work light		
11. Synchronized tapping f	unction	12. AD-TAP function		
13. IPC function		14. Spindle overload protection function		
15. M-code counter (9 kind	ls)	16. Spindle thermal displacement compensation system		
17. Software tool for memo	ory card	program operation & editing		
18. MIMS (Matsuura Intelligent Mei	ister System)	19. Integrating spindle run hour meter		
20. Integrating auto run ho	ur meter	21. Service tools and tool box		
22. Machine color paint		23. Leveling bolts, leveling plates		
24. Electronic manual		25. E-mailing function		
26. Fault diagnosis function				
2 years spindle warranty				

<sup>\* 2</sup> years spindle warranty

### Floor plan Unit: mm (in.)



### List of Fittings

■ Spindle				
15000min <sup>-1</sup> (BT40 auto grease lubrication)	0			
15000min <sup>-1</sup> (BT40 auto grease lubrication)				
Spindle motor output kW Low: 7.5 / 15 High: 7.5 / 15				
Max. spindle torque N⋅m 119.3				
20,000min <sup>-1</sup> (BT40 auto grease lubrication)				
Spindle motor output kW Low: 11 / 15 \ High: 15 / 18.5				
Max. spindle torque N⋅m 108.4				
■ Tool Storage Capacity				
30 tool (Drum magazine)	0			
60 tool (Chain magazine)	<b>A</b>			
90 tool (Chain magazine)	<b>A</b>			
■ Number of Pallets				
1 (Single pallet) *1				
10 (Floor pallet system) *2				
■ Automation Package				
Automation package (PC10 , 90tools , Spiral)				
■ High Accuracy Control				
Scale feedback X-/Y-/Z-axis				
Environmental thermal displacement compensation (15000min <sup>-1</sup> spindle)	<b>A</b>			
Environmental thermal displacement compensation (20000min <sup>-1</sup> spindle)				
■ Coolant				
Vacuum type coolant through A 7MPa				
Vacuum type coolant through A 14MPa				
Vacuum type coolant through B 7MPa				
Vacuum type coolant through B 14MPa				
Vacuum type coolant through C 2MPa				
Vacuum type coolant through C 7MPa				
Mist separator (without fire damper)				
Mist separator retrofitting				
Coolant temperature controller with tank 100L				
■ Automatic Measurement, Tool Breakage Detection				
Automatic measurement / automatic alignment (optical , RENISHOW)				
Automatic measurement / automatic alignment (optical , BLUM)				
Tool breakage / full automatic tool length measurement (laser , BLUM)				
Tool breakage / full automatic tool length measurement (laser , RENISHOW)				
External tool breakage (30tools , contact)				
External tool breakage (60tools , contact)				
External tool breakage (90tools , contact)				

\*1 Max. workpiece size :  $\phi$ 420×H300(mm) \*2 Max. workpiece size :  $\phi$ 330×H300(mm)

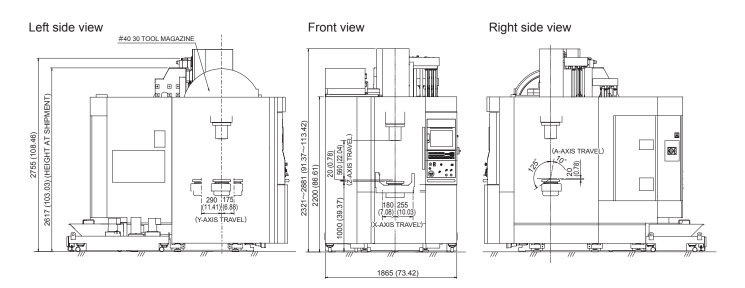
Chia Danasaal	
Chip Removal	
Chip bucket	<b>A</b>
Spiral chip conveyor	-
Lift-up chip conveyor (scraper)	
Air blow for chip removal	_
Workpiece cleaning gun (machine side)	<b>A</b>
■ Operation/Maintenance Support	
Intelligent Protection System	<b>A</b>
Reliability Meister Plus Type A (with PC)	
Reliability Meister Plus Type B (without PC)	<b>A</b>
Additional eight M functions	<b>A</b>
Spindle load monitoring function	<b>A</b>
Weekly timer	<b>A</b>
3-color signal light (red, yellow, green from top)	<b>A</b>
Optional block skip addition 2 to 9	
External manual pulse generator	<b>A</b>
eZ-5 (with calibration sphere)	<b>A</b>
eZ-5 (without calibration sphere)	
Pressure supply system for fixtures	
Rotary wiper (Air)	
Rotary wiper (Electric)	<b>A</b>
OP auto door	
Robot interface + auto door	
Robot + auto door	
■ Optional Package	
High-speed, high-precision package	
5-axis package	
High-speed, high-precision 5-axis package	

○: Standard ▲: Option

### ■ Tool breakage / full automatic tool length measurement (laser) Option



External view Unit: mm (in.) Standard





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