# Matsuura ...

# H.Plus-500





# Matsuura H.Plus-500

# Redesigned from the ground up & hand-crafted in our state of the art factory in Japan utilizing "Monozukuri" principles, the all new *H\_Plus-500* is a revolution in horizontal machining

Designed with the highest capacity specification in its class,

the new *H.Plus-500* incorporates many decades of

Matsuura horizontal excellence into one state of the art profit enhancing platform.

## Vast array of cost effective options – tailored to your production

Integrated tools & pallet changers can be fully expanded later as your business changes & grows. Long periods of reliable and profitable unmanned running are assured.

\*ATC: 60-tool drum type magazine provided as a standard feature. Expandable to a maximum of 245 tools (Matrix type) available as an option. \*APC: Floor pallet system (PC6) available as an option.

#### Ergonomically designed for ease of use

With an operator or integrated into an unmanned production environment, the **H.Plus-500** is designed & built around ease of use to minimise all non-productive time & to optimise spindle utilisation. New NC features include; Touch Screen, email functionality, on-screen manuals & enhanced MIMS software.

#### BT50 MAXIA Spindle as Standard

Matsuura – the pioneers of leading spindle technology are rightly proud of our **MAXIA** BT50 12,000 min<sup>-1</sup> spindle supplied as standard with the **H-Plus-500**. A 15,000min<sup>-1</sup> option is also available. Both spindles offer superb operation and reliability – from aluminium machining to hard to cut steels & exotic materials.

#### High-speed, high-precision drive

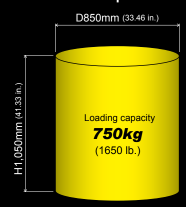
The rotary table is equipped with a proven Direct Drive motor (100min<sup>-1</sup>). Matsuura's OEM & revolutionary DCS<sup>-1</sup> function for the table clamp/unclamp system and ADC<sup>-2</sup> function that automatically tunes acceleration/deceleration according to the workpiece weight are installed as standard.

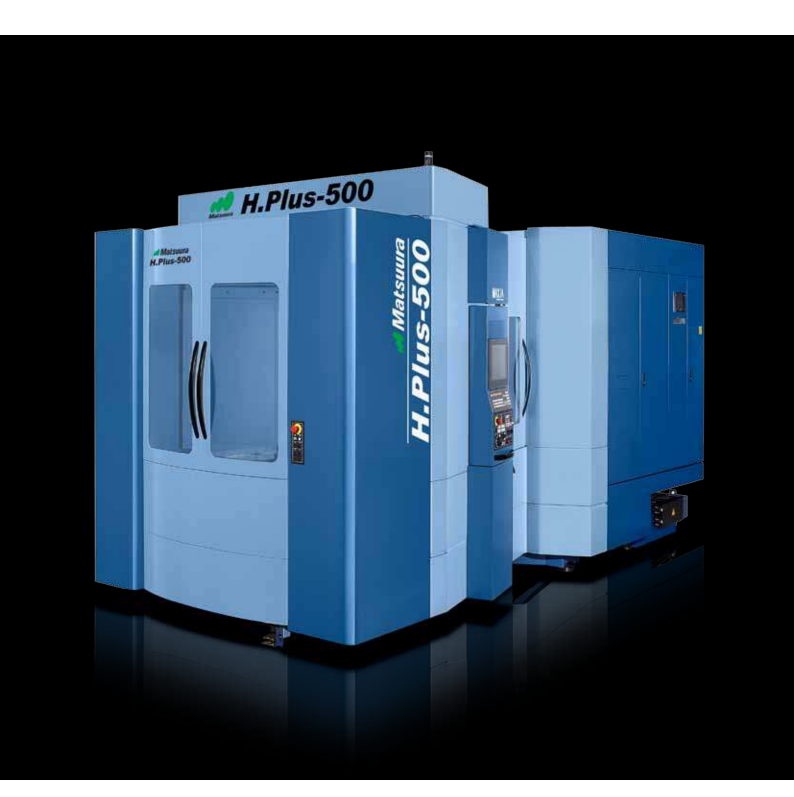
- \* 1 Dynamic Clamp System
- \* 2 Automatic Acc. & Dec. Control (Automatic acceleration/deceleration control function)

#### **Compact floor space**

Compared to the previous model, Matsuura Design Engineers have achieved a 15% reduction in required floorspace for the new **H.Plus-500** whilst increasing internal capacities for workpiece size, tools & pallets.

#### Maximum workpiece size







# Reliable, Capable, Proven and Advanced

#### Legendary Rigidity – **H.Plus** Series

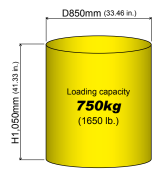
**H.Plus** Series machines are renowned in every industry for their superb rigidity, the new **H.Plus-500** has inherited from its forebears the proven engineering design principles to also achieve maximum rigidity

Maximum workpiece size	D850× H1,050 mm (D33.46× H41.33 in.)
Loading capacity	750 kg (1650 lb.)
Travel (X/Y/Z)	800 / 800 / 800 mm (31.49 / 31.49 / 31.49 in.)
Feedrate (X/Y/Z)	60 / 60 / 60 m/min (2.36 / 2.36 / 2.36 ipm)

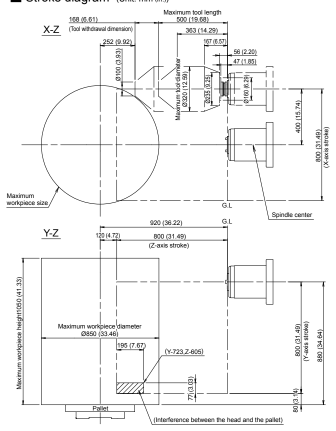
#### Increased Workpiece Capacity

Even considering the 15% reduction in required floor space, the new **H.Plus-500** has increased workpiece capacity – increasing from 900mm in height to 1,050mm & increased billet weight from 500kg to 750kg.

#### ■ Maximum workpiece size



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



#### Designed to Maximise Workflow

The cavernous work area is serviced by an operator door that opens a massive 870mm. Pallet centre is a mere 730mm away from the door edge.

From the operator door to the pallet center	730 mm (28.74 in.)
Operator door opening width	870 mm (34.25 in.)
From the floor to the pallet top surface	1,050 mm (41.33 in.)

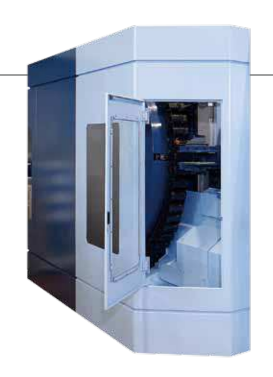


# **Expandable for Maximised Unmanned Running - ATC**

#### 60-tool ATC as standard

A proven & reliable 60 tool station ATC magazine (drum type) is the standard for the new **H.Plus-500**. **MIMS** functionality assures rapid & smooth tool set-up.

Tool change time	10 kg (22 lb.) or less	2.1 sec
(tool-to-tool)	10 kg (22 lb.) and more	3.3 sec
Indexing time from the tool change position	Longest (T1→T31)	11.7 sec
	Shortest (1pot)	6.6 sec
Tool selection meth	Fixed address system	

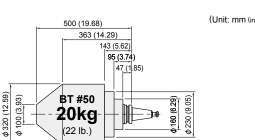


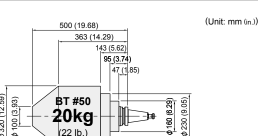
#### ATC Options: Matrix Magazines for maximum unmanned production

Option

High capacity type	A maximum of 245 tools can be stored.
High speed type	A maximum of 209 tools can be stored.  Optimized tool rack arrangement to shorten tool transfer time

#### Maximum tool weight: 20 kg, maximum tool length: 500 mm





\*Common to the drum magazine and Matrix magazine

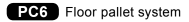


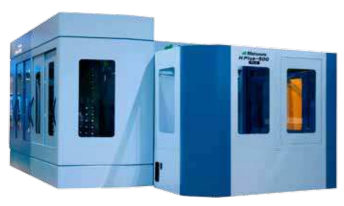
High speed type

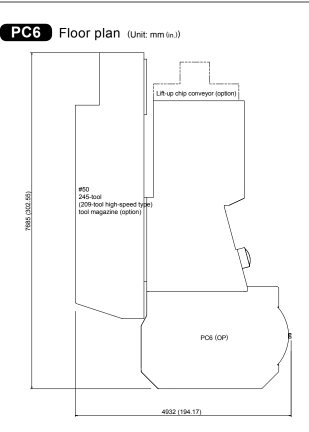
# Expandable for Maximised Unmanned Running – APC Multi Pallet System

#### PC6 Floor pallet system

Floor pallet system (PC6) available as an option

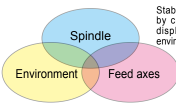






#### Thermal displacement compensation

The thermal displacement compensation function monitors the temperature of major machine components, such as the spindle, ball screws, bed or column, automatically calculates the amount of compensation, and feeds it back to the NC controller. In addition, an environmental thermal displacement compensation function is newly employed to compensate deformation of the machine that may be induced by room temperature changes.



Stable machining accuracy is obtained by combining three kinds of thermal displacement compensation: spindle, environment, and feed axes (X/Y/Z).

\* The X/Y/Z thermal displacement compensation function can be used on the machine with no scale feedback specification.

#### Pressure supply system for fixtures

Pressure supply ports for fixtures through the pallet are available as an option.

\* A pressure supply source, solenoid valves, pressure switches, gap sensors, joints and hoses must be prepared by the customer.

	Number of ports	Pressure (MPa)
1. Work station side	8 ports	Max.19.6
2. Machine side	4 ports	Max.19.6

## MAXIA Spindle #50 taper, 12,000 min<sup>-1</sup> as Standard

#### Spindle

All-round machining from high-speed aluminum cutting to hard-to-cut material cutting. The spindle thermal displacement compensation function, provided as a standard feature, ensures stable high-precision machining.

Spindle taper	12,000min <sup>-1</sup>	15,000min <sup>-1</sup>
BT50 (BT dual contact type)	Standard	Option
HSK-A100	Option	Option

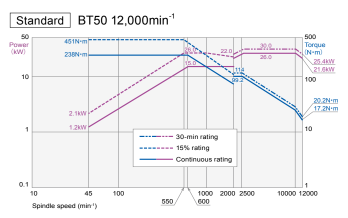
#### MAXIA Spindle

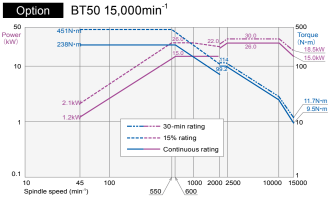
Fabricated in a dedicated clean room to ensure that spindle runout at the mouth is

reduced to less than 1 micron. Thermal displacement, vibration and noise are reduced to the minimum and contribute to high precision machining.



#### Spindle motor power & torque diagram





#### ■ Cutting test results (BT50 12,000min<sup>-1</sup>)

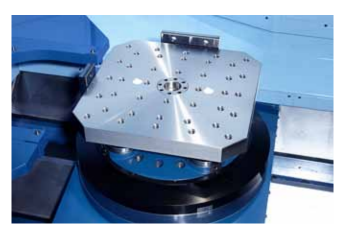
	Part material	Tool size	Cutting width Cutting depth	Spindle speed	Cutting feed rate	Cutting capacity		Part material	Tool size	Spindle speed	Cutting feed rate	Cutting capacity
Face mill	A5052	Ø100mm (3.93) 4 blades	W=80mm (3.14) D=5mm (0.19)	5,500 min <sup>-1</sup>	8,000 mm/min (314.96)	3,200 cc/min	Drill	A5052	Ø52mm (2.04)	1,500 min <sup>-1</sup>	400 mm/min (15.74)	849 cc/min
	0500	Ø125mm (4.92) 7 blades	W=100mm (3.93) D=6mm (0.23)	550 min <sup>-1</sup>	950 mm/min (37.40)	570 cc/min		S50C	Ø52mm (2.04)	1,500 min <sup>-1</sup>	220 mm/min (8.66)	467 cc/min
	S50C	Ø80mm (3.14) 5 blades	W=70mm (2.75) D=4mm (0.15)	1,000 min <sup>-1</sup>	2,600 mm/min (102.36)	728 cc/min						
End mill	A5052	Ø25mm (0.98) 2 blades	W=20mm (0.78) D=15mm (0.59)	12,000 min <sup>-1</sup>	7,000 mm/min (275.59)	2,400 cc/min	Tap	A5052	M42 × P4.5	120 min <sup>-1</sup>	540 mm/min (21.25)	
	S50C	Ø25mm (0.98) 4 blades	W=3mm (0.11) D=40mm (1.57)	5,500 min <sup>-1</sup>	6,000 mm/min (236.22)	720 cc/min		S50C	M42 × P4.5	80 min <sup>-1</sup>	360 mm/min (14.17)	

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

# Direct Drive (DD) Motor – 4th-axis Table

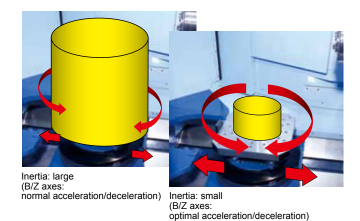
#### Rotary indexing table with a DD motor

A non-contact, high-speed, high-acceleration, high precision DD motor (100 min<sup>-1</sup>) is used for driving the 4th axis. This motor ensures low noise, superb unerring performance & trouble-free operation, and is virtually maintenance free.



# ADC (Automatic Acc. & Dec. Control) Automatic acceleration/deceleration control function

The B-/Z-axis acceleration/deceleration can be automatically tuned during ATC operation according to the moment of inertia applied to the workpiece. Indexing time can be reduced by up to 40%.



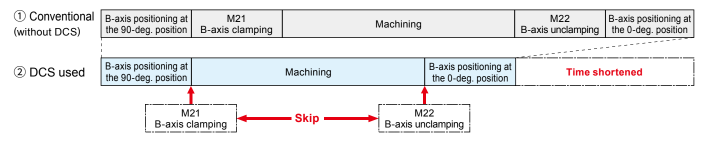
#### DCS (Dynamic Clamp System)

The key to shorter indexing times is the table clamping/unclamping time.

Matsuura's DCS function is the world's first revolutionary clamping system. The load level applied to the DD motor is monitored, and the table is clamped only when the load level has exceeded the setting value. The table remains unclamped even during machining as long as the load level is within the preset load range.

- Within the preset load range ⇒ Machining with the table unclamped (M21 and M22 skipped for light machining)
- Load range exceeding the setting value ⇒ Machining with the table clamped (M21 and M22 not skipped for heavy machining)

#### ■ Light machining



### **MIMS** with New Features for Safety and Security of Machining

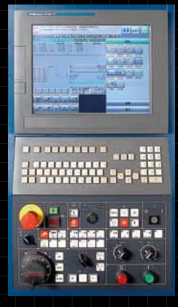




#### Electronic manuals

Electronic manuals can be viewed on the main operation panel. Search features and bookmarks ensure quick access to the information you are looking for.



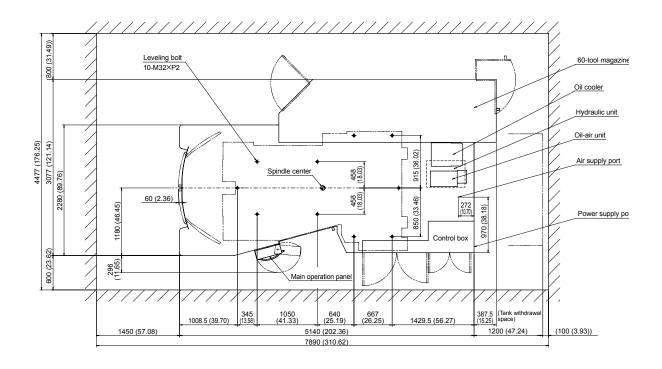


#### **Standard Machine Specifications**

Mayament and Danges		
Movement and Ranges	(:)	000 (04.40)
X-axis stroke (column right/left)	mm (in.)	800 (31.49)
Y-axis stroke (head up/down)	mm (in.)	800 (31.49)
Z-axis stroke (pallet back/forth)	mm (in.)	800 (31.49)
B-axis rotation angle (rotation on the Y axis)	deg	0 - 360
■ Table (Pallet)	, ,	
Working surface (x × y)	mm (in.)	500×500 (19.68×19.68)
Loading capacity	kg (lb.)	750 (1650)
Max. part size	mm (in.)	$\phi$ 850 $ imes$ H 1050 ( $\phi$ 33.46 $ imes$ H 41.33)
■ Spindle		
Spindle speed	min <sup>-1</sup>	45 - 12000 (Oil-air lubrication)
Type of spindle taper		7/24 taper #50 (BT dual contact type)
Spindle bearing inner diameter	mm (in.)	100 (3.93)
Spindle motor output	kW	AC 15 / 22 / 26 (low-speed coil: cont. / 40% / 15%) AC 15 / 30 / 30 (high-speed coil: cont. / 30 min / 60%)
Max. spindle torque	N∙m	451 / 550min <sup>-1</sup>
■ Feed Rate		
Rapid traverse rate X / Y / Z	mm/min (ipm)	60000 / 60000 / 60000 (2362.20 / 2362.20 / 2362.20)
В	min <sup>-1</sup>	100
■ Automatic Tool Changer		
Type of tool shank		JIS B 6339 tool shank 50T
Pull stud		JIS B 6339 pull stud 50P
Tool storage capacity	tools	60 (drum type)
Max. tool diameter	mm (in.)	110 (4.33) 230 (9.05) For medium-diameter tools. Storage locations are restricted. 320 (12.59) For large-diameter tools. Storage locations are restricted.
Max. tool length	mm (in.)	500 (19.68)
	lea (lb.)	20 (44)
Max. tool mass	kg (lb.)	20 (44)
Max. tool mass  Method of tool selection	kg (ib.)	Fixed address system

■ Automatic Pallet Chan	ger				
No. of pallets		2			
■ Power Sources					
Electrical power supply	KVA	71 (Depends on the optional features)			
Power supply voltage	V	AC 200 / 220±10% Transformer required for the voltage except above			
Power supply frequency	Hz	50 / 60 ± 1			
Compressed air supply	MPa	0.54 - 0.93			
■ Tank Capacity					
Hydraulic oil tank	L	40			
Coolant tank	L	600			
Oil cooler tank capacity	L	10 (Total capacity: 30)			
■ Machine Size					
Machine weight	kg (lb.)	15,000 (33,000)			
■ NC System					
Control system		Matsuura G-Tech 31i			
■ Standard Accessories					
01. Total splash guard with to	p side cov	er 02. <b>ATC</b> magazine guard			
03. <b>ATC</b> auto door 04. Pallet magazine safety guard					
05. Pallet loading station 06. Safety guard for loading station (with interlo					
07. Spindle oil cooler 08. Auto grease supply unit for feed ax					
09. Air dryer		10. Coolant unit			
11. Chip flush		12. Spiral chip conveyor			
13. Swarf back disposal		14. Work light			
15. Synchronized tapping	function	16. AD-TAP function			
17. Feed axis collision prevention	n (software	OT) 18. Spindle overload protection			
19. <i>IPC</i> function		20. Standard mechanical tools & tool box			
21. M-code counter (9 kinds) 22. Machine color paint					
23. MIMS (Matsuura Intelligent Meister System) Thermal Meister included					
24. Leveling bolts and plates (not for foundation)					
25. Software tool for mem	ory card	program operation & editing CD-ROM			
26. Spindle two-year warra	anty				

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



#### List of Fittings

○: Standard ▲: Option

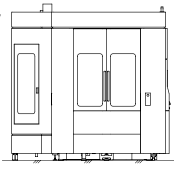
■ Chindle	
Spindle	
12,000 min <sup>-1</sup> (BT50, oil-air)	_
15,000 min <sup>-1</sup> (BT50, oil-air)	<u> </u>
12,000 min <sup>-1</sup> (HSK-A100, oil-air)	<u> </u>
15,000 min <sup>-1</sup> (HSK-A100, oil-air)	_
■ ATC (drum magazine)	
60 tools (#50, fixed address)	0
61 tools (#50, memory random)	_
60 tools (HSK-A100, fixed address)	<b>A</b>
61 tools (HSK-A100, memory random)	_
■ ATC (Matrix magazine)	
120/150/180/210/245/245 tools (#50, high capacity type, 245-tool base)	•
114/144/174/209 tools (#50, high speed type, 209-tool base)	•
120/150/180/210/245/245 tools (HSK-A100, high capacity type, 245-tool base)	•
114/144/174/209 tools (HSK-A100, high speed type, 209-tool base)	$\blacktriangle$
■ High Accuracy Control	
Scale feedback X-/Y-/Z-axis (Heidenhain)	<b>A</b>
■APC	
PC2	0
PC6 (Floor pallet system)	<b>A</b>
■ Additional Axes	
Matsuura rotary table, built-in DD motor type (max. 100 min <sup>-1</sup> )	$\bigcirc$
■ Coolant	
■ Coolant  Coolant tank unit	0
	0
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)	○ ▲
Coolant tank unit	<ul><li>○</li><li>▲</li><li>▲</li></ul>
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)	<ul><li>○</li><li>▲</li><li>▲</li></ul>
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)  Vacuum type through-spindle coolant C (7 MPa)	<ul><li>○</li><li>▲</li><li>▲</li><li>▲</li></ul>
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)	
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)  Vacuum type through-spindle coolant C (7 MPa)  Coolant flow checker (with through-spindle coolant)	
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)  Vacuum type through-spindle coolant C (7 MPa)  Coolant flow checker (with through-spindle coolant)  Ceiling shower coolant	<b>A</b>
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)  Vacuum type through-spindle coolant C (7 MPa)  Coolant flow checker (with through-spindle coolant)  Ceiling shower coolant  Mist separator (without fire damper)  Mist separator (with fire damper)	<b>A</b>
Coolant tank unit  Vacuum type through-spindle coolant A (7MPa)  Vacuum type through-spindle coolant B (7MPa)  Vacuum type through-spindle coolant C (2 MPa)  Vacuum type through-spindle coolant C (7 MPa)  Coolant flow checker (with through-spindle coolant)  Ceiling shower coolant  Mist separator (without fire damper)	<b>A A</b>

Automatic measurement / automatic alignment (optical)	<b>A</b>
Tool breakage / full automatic tool length measurement (contact)	
Tool breakage / full automatic tool length measurement (laser)	_
Automatic measurement (optical) & tool breakage (contact)	•
Automatic measurement (optical) & tool breakage (laser)	•
External tool breakage (60-tool drum magazine, contact)	•
External tool breakage (Matrix magazine, contact)	
■ Chip Removal	
Total splash guard	0
ATC auto door	
Spiral chip conveyor	<b>A</b>
2 MPa external nozzle (with through-spindle coolant)	•
7 MPa external nozzle (with through-spindle coolant)	•
Lift-up conveyor (scraper, drum, spiral, water-based)	_
Chip bucket	
Air blow for chip removal	•
Part washing gun (on the machine side)	•
Part washing gun (on the APC side)	<b>A</b>
■ Operation/Maintenance Support	
AD-TAP function	0
IPC function	0
MIMS	0
Auto grease supply unit for feed axes	0
Work light	0
Spindle runhour meter	0
Automatic operation runhour meter	0
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)	•
Rotary wiper (air driven)	<b>A</b>
Rotary wiper (electrically driven)	<b>A</b>
100 VAC socket 3 A	<b>A</b>
Optional block skip addition 2 to 9	<b>A</b>
Removable manual pulse generator	<b>A</b>
Pre-machining tool check function	<b>A</b>
Pressure supply system for fixtures	<b>A</b>
■ Safety Devices	
Matsuura safety specification	0
Automatic fire extinguisher	<b>A</b>
■ Optional Package	
High-speed high-accuracy package	•

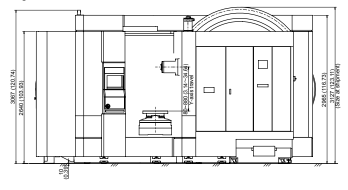
■ Automatic Measurement, Tool Breakage Detection

#### Outline (Unit: mm (in.))

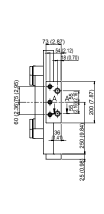


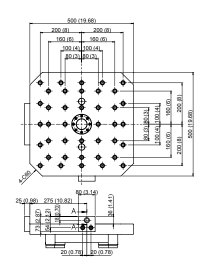


#### Right side view



#### Pallet Surface (Unit: mm (in.))







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- Product specifications and dimensions are subject to change without prior notice.
- The photos may show optional accessories.



This product is subject to all applicable export control laws and regulations

