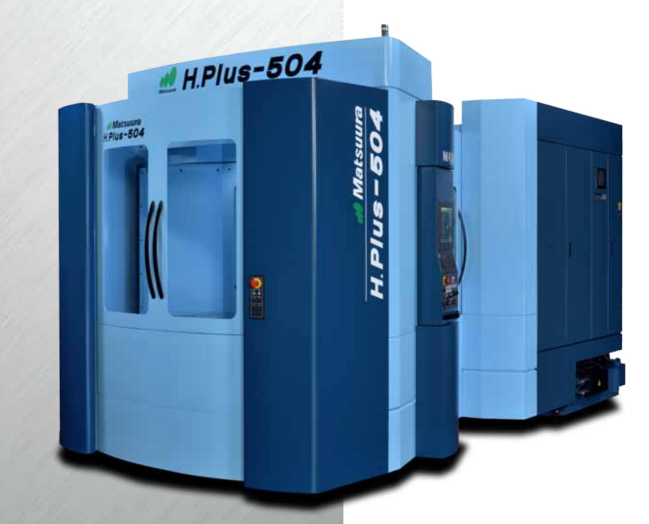


Horizontal Machining Center

# Matsuura Horizontal Machining HIPIUS-504





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• Product specifications and dimensions are subject to change without prior notice.

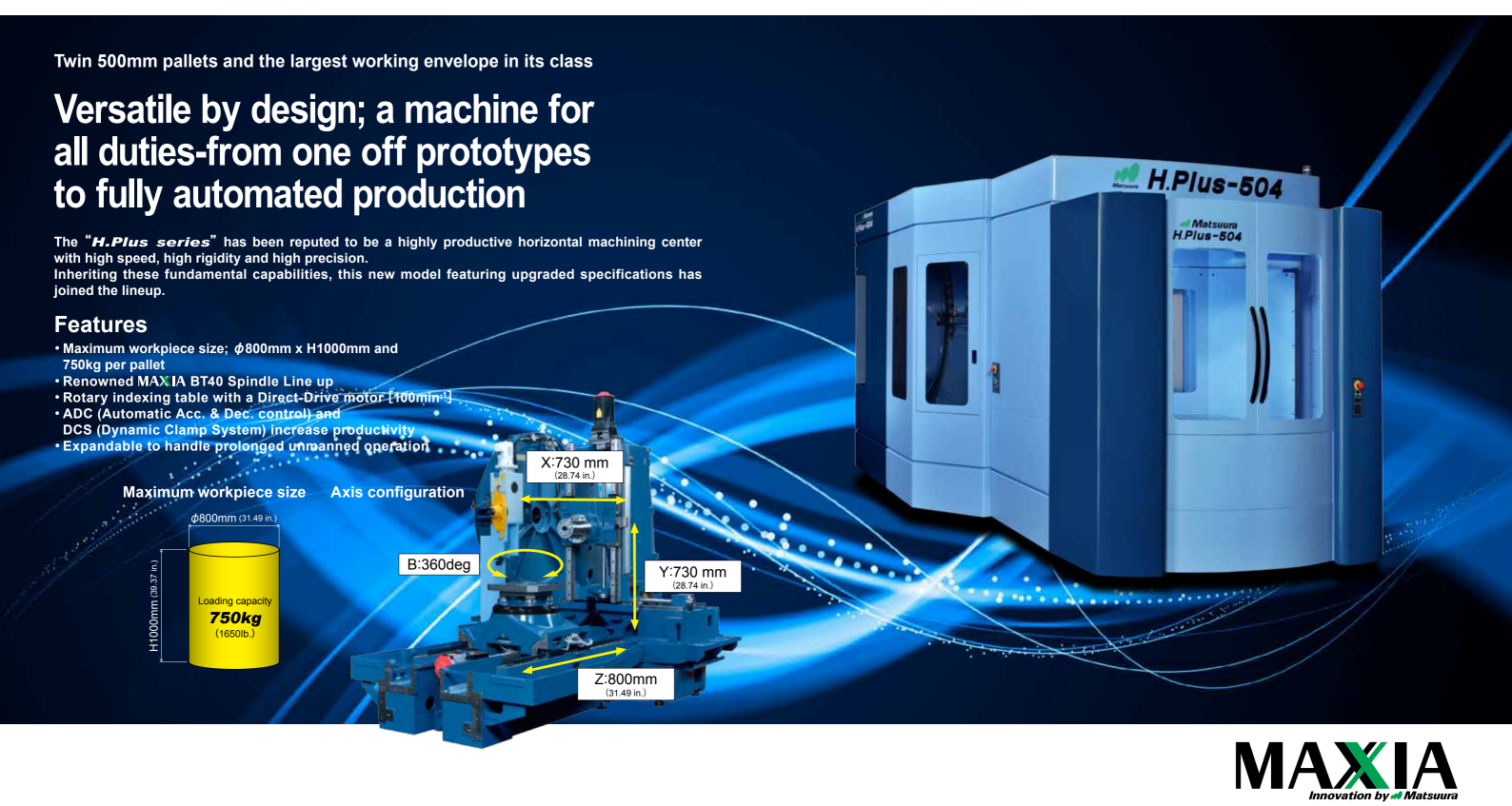
• The photos may show optional accessories.







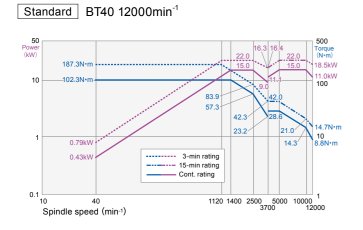
## Matsuura H.Plus-504

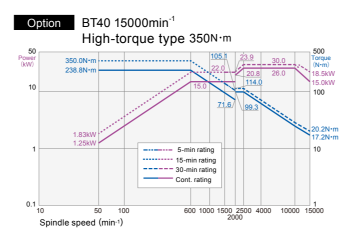


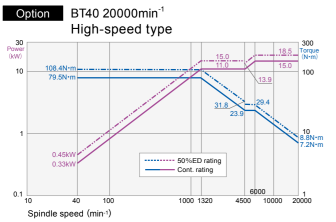
2

MAXIA Spindle; Renowned for High Rigidity, High Torque and High Speed Delivering All-Round Performance, from Aluminium to Difficult-to-Cut Materials".

#### MAXIA BT40 Spindle – Select from Three Types









Every aspect of the spindles design, manufacture & testing are carried out in house at **Matsuura**.

□ Cutting test results ⟨BT40 15000min<sup>-1</sup> (High-torque type 350N·m)⟩ Optio

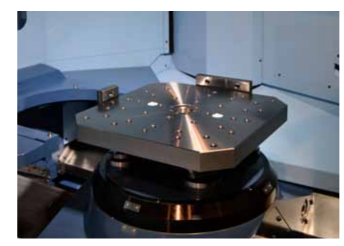
		(					.,					()
	Workpiece material	Tool details	Cutting width Cutting depth	Spindle speed	Cutting feed rate	Cutting capacity		Workpiece material	Tool details	Spindle speed	Cutting feed rate	Cutting capacity
Face mill	Aluminum	Ø80mm (Ø3.14) 3-flute	W=70mm (2.75) D=5mm (0.19)	5500 min <sup>-1</sup>	11000 mm/min (433.07)	3850 cc/min	Drill	Aluminum	Ø35mm (Ø1.37)	1500 min <sup>-1</sup>	800 mm/min (31.49)	769 cc/min
	Steel	Ø80mm (Ø3.14) 5-flute	W=70mm (2.75) D=3mm (0.11)	1120 min <sup>-1</sup>	3000 mm/min (118.11)	630 cc/min		Steel	Ø35mm (Ø1.37)	1300 min <sup>-1</sup>	330 mm/min (12.99)	317 cc/min
End mill	Aluminum	Ø25mm (Ø0.98) 2-flute	W=22mm (0.86) D=10mm (0.39)	10000 min <sup>-1</sup>	10000 mm/min (393.70)	2200 cc/min	Tap	Aluminum	M42 × P4.5	100 min <sup>-1</sup>	450 mm/min (17.71)	
w	Steel	Ø20mm (Ø0.78) 4-flute	W=3mm (0.11) D=35mm (1.37)	5500 min <sup>-1</sup>	6500 mm/min (255.90)	683 cc/min		Steel	M42 × P4.5	100 min <sup>-1</sup>	450 mm/min (17.71)	

<sup>\*</sup> The data above are examples of actual results. Under different conditions, it may not be possible to achieve the data stated in this catalog.

## Standard Feature; Direct Drive Rotary Indexing Table.

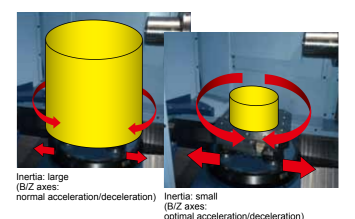
#### Rotary Table Indexing Utilizing a DD Motor

The Direct Drive motor (100 min<sup>-1</sup>) delivers high speed operation with unerring acceleration and precision. The non-contact design is low noise and maintenance free.



## ADC (Automatic Acc. & Dec. Control) Automatic Acceleration & Deceleration Control Function

A function that automatically tunes the B-/Z-axis acceleration and deceleration according to the workpiece inertia is adopted (implemented during ATC operation). It reduces indexing time by up to 35%.



#### DCS (Dynamic Clamp System)

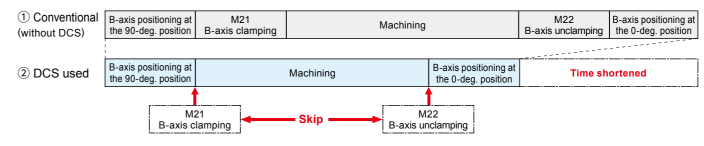
The key to shorter indexing times is the table clamping/unclamping time.

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)

5

#### ■ Light machining



(in.)

## ATC & APC; Flexible and Expandable Tool & Pallet Storage Solutions for Maximum Performance and Unmanned Operation.



Option

Tooling options; Matrix tool-changers with 240, 294 or 330 tool storage places are available - supporting multiproduct variable quantity production, prolonged unmanned operation, high speed machining and relentless metal removal rates.



### **Matrix Magazine** Capacity up to 240 tools Basic type (120 / 150 / 180 / 210 / 240) Capacity up to 294 tools (164 / 204 / 244 / 294) High-speed type · By optimizing the tool rack arrangement, (Servo driven) the next tool waiting time can be shortened by up to 34%, compared with existing models. Capacity up to 330 tools (120 / 160 / 200 / 240 / 280 / 330) Large-capacity type · The servo drive system achieves increased (Servo driven) speed compared to the basic type. Even larger capacity of tools can be stored.

#### 60-tool Drum Magazine

Standard

PC6 Floor Pallet System

Option

A proven & reliable 60 tool station ATC magazine (drum type) is the standard for the new **H.Plus-504**. MIMS functionality assures rapid & smooth tool set-up.





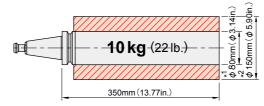
Pressure Supply for Fixtures - Feature\*

A through pallet pressure supply feature as an option is available on the **H.Plus-504**.

\*Please note; if the through pallet pressure supply feature is selected as an option the supply source, solenoid valves, pressure switches, gap sensors, joints and hoses are not supplied as standard.

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

#### Max. tool size



- \*1 with adjacent tools
- \*2 without adjacent tools

#### Work Station Automatic Indexing Function

Option

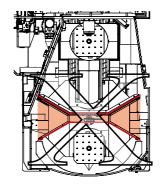
Indexing time	5.5 sec./ 180deg.
Least programmable increments	0.001 deg.
Drive system	Servomotor & reduction gear

<sup>\*</sup> A robot interface is required for control from an external transfer system

## Better by Design; Unique X and W Machine Structure.

#### X-type APC Door

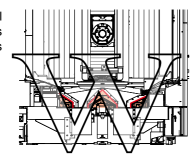
The APC door that partitions the work station and machining area has been upgraded from the conventional I type to an X type. This prevents chips that are generated in large quantities from accumulating inside the machining area.

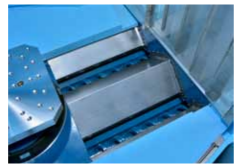




#### W-type Slide Cover

The steep incline of the machines internal structure matching the slide covers delivers swift and efficient removal of swarf and chips from the machining enclosure.

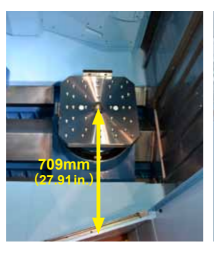


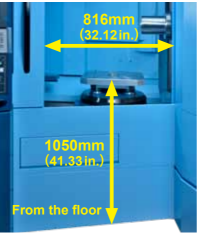


#### **Designed for Optimized Performance**

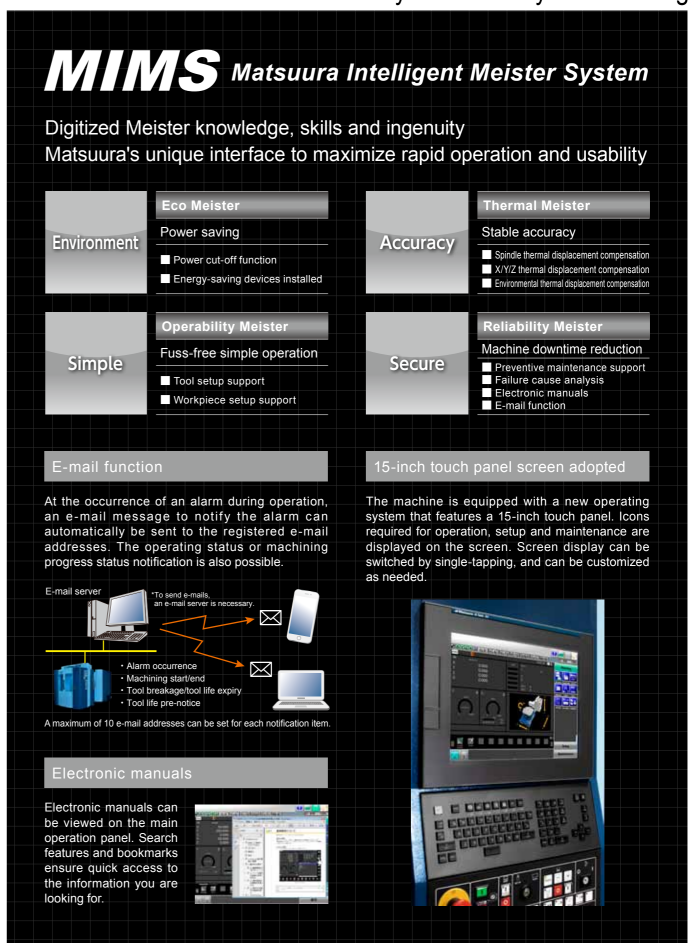
Operator door opens to 816mm (32.12in). The distance from the door to the pallet centre is 709mm (27.91in). Operator comfort and production efficiency of man & machine are optimized.

From the operator door to the pallet center	709mm (27.91in.)
Operator door opening width	816mm (32.12in.)
From the floor to the pallet top surface	1050mm (41.33in.)





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



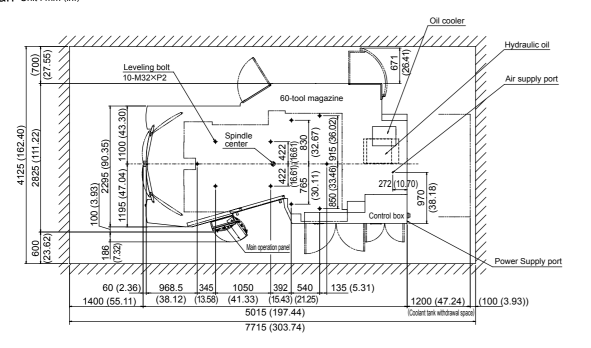
#### Standard Machine Specifications

■ Movement and Ranges				
X-axis stroke	mm (in.)	730 (28.74)		
Y-axis stroke	mm (in.)	730 (28.74)		
Z-axis stroke	mm (in.)	800 (31.49)		
B-axis rotation angle	deg	360		
■ Pallet				
Working surface	mm (in.)	500×500 (19.68 x 19.68)		
Loading capacity	kg (lb.)	750 (1650)		
Max. workpiece size	mm (in.)	ø800×H1000 (ø31.49 x H39.37)		
■ Spindle				
Spindle speed	min <sup>-1</sup>	12000		
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.)	80 (3.14)		
Spindle motor output	kW	AC 15 / 22 (low-speed coil: cont. / 3 min) AC 15 / 22 (high-speed coil: cont. / 15 min		
Max. spindle torque	N∙m	187.3 / 1120min <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 40T		
Pull stud	_	JIS B 6339 pull stud 40P		
Tool storage capacity	tools	60 (Drum magazine)		
Max. tool diameter	mm (in.)	80 (3.14) (with adjacent tools) 150 (5.90) (without adjacent tools)		
Max. tool length	mm (in.)	350 (13.77)		
Max. tool mass	kg (lb.)	10 (22) (Total tool weight: 300 kg or less, max. eccentric load: 50 kg or less)		
Method of tool selection	_	Fixed address system		
Tool change arm	_	W-grip type		

Number of pallets	pallets	2
■ Power Sources		
Electrical power supply	kVA	67
Power supply voltage	V	AC 200 / 220±10%
Power supply frequency	Hz	50 / 60 ± 1
Compressed air supply	MPa	0.54-0.93
■ Tank Capacity		
Hydraulic oil tank	L	40
■ NC System		
Control system	_	Matsuura G-Tech 31i
■ Standard Accessories		
01. Total splash guard		02. ATC magazine guard
03. ATC auto door		04. Pallet magazine safety guard
05. Pallet loading station		06. Safety guard for loading station (with interlock)
07. Spindle oil cooler		08. Auto grease supply unit for feed axes
09. Coolant unit		10. Chip flush
11. Swarf back disposal		12. Work light
13. Synchronized tapping	function	14. AD-TAP function
15. <i>IPC</i> function		16. Feed axis collision prevention (software OT
17. Spindle overload protect	tion funct	ion 18. M-code counter (9 kinds)
19. Software tool for memo	ory card	program operation & editing
20. MIMS (Matsuura Intelligent M	eister Syst	em) 21. Integrating spindle run hour meter
22. Integrating auto run ho	ur meter	23. Service tools and tool box
24. Machine color paint		25. Leveling bolts, leveling plates

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

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



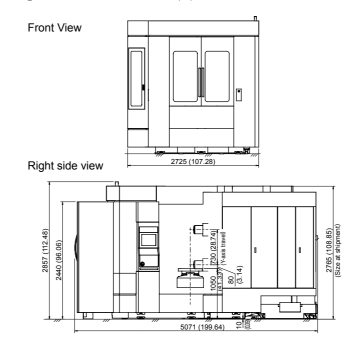
#### List of Fittings

12000min <sup>-1</sup> (BT40 grease lubrication	nn)					
15000min <sup>-1</sup> (BT40 auto grease lubrication)						
Spindle motor output kW Low: 15/22、High: 26/30						
Max. spindle torque	N·m	350	-			
		000				
20000min <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	-			
■ ATC	14 111	100.4				
60 tools (Drum magazine)						
	latrix ma	gazine. 240-tool base)	•			
120 / 150 / 180 / 210 / 240 tools (Matrix magazine, 240-tool base) 164 / 204 / 244 / 294 tools (Matrix magazine, 294-tool base)						
120 / 160 / 200 / 240 / 280 / 330 tools (Matrix magazine, 330-tool base)						
■ APC	0.0 (1.1.0.1					
PC2			0			
PC6 (Floor pallet system)						
■ High Accuracy Control						
Scale feedback X-/Y-/Z-axis						
■ Coolant						
Vacuum type coolant through A 7MPa						
Vacuum type coolant through B 7MPa						
Vacuum type coolant through C 2MPa						
Vacuum type coolant through C 7MPa						
Coolant flow checker						
Ceiling shower coolant						
Ceiling shower coolant retrofiting						
Mist separator (without fire damper)						
Mist separator (with fire damper)						
Mist separator retrofitting						
Coolant temperature controller with tank 100L						
Coolant temperature controller with tank 200L						

■ Automatic Measurement, Tool Breakage Detection	
Automatic measurement / automatic alignment (optical)	
Tool breakage / full automatic tool length measurement (contact)	4
Tool breakage / full automatic tool length measurement (laser)	4
External tool breakage (60tools , contact)	4
External tool breakage (Matrix magazine, contact)	4
■ Chip Removal	
Chip bucket	4
Spiral chip conveyor	
2 MPa external nozzle (with through-spindle coolant)	4
7 Mpa external nozzle (with through-spindle coolant)	4
Lift-up chip conveyor (scraper, drum, spiral, water-based)	
Air blow for chip removal	
Workpiece cleaning gun(machine side)	4
Workpiece cleaning gun(APC side)	4
Operation/Maintenance Support	
Reliability Meister Plus Type A (with PC)	_   4
Reliability Meister Plus Type B (without PC)	4
Additional eight M functions	4
Spindle load monitoring function	4
Weekly timer	4
3-color signal light (red, yellow, green from top)	4
Optional block skip addition 2 to 9	4
External manual pulse generator	4
Pressure supply system for fixtures	4
Rotary wiper (Air)	4
Rotary wiper (Electric)	4
Robot interface	4
FASTEMS interface	4
Optional Package	
High-speed, high-precision package	
Value package	

○: Standard ▲: Option

#### External View Unit: mm (in.)



#### Pallet Top View Unit: mm (in.)

