# W Matsuura Vertical Mad V. Plus-800





# Matsuura V.Plus-800

# Highly Rigid Construction, Ultra Precision Assembly

The **V.Plus-800** - Matsuura's latest vertical series incorporates all of our hard won knowledge & experience gained from over 30 years of supplying high performance verticals to the worlds leading industries. Designed from "the ground up", the **V.Plus-800** has taken full advantage of the latest technology & design processes to ensure that it is ready for all applications - no matter how arduos the machining environment, nor how difficult the job. All Matsuura machines are handbuilt by Matsuura Engineers to strict & exacting quality standards - assuring our customers of years of high speed, high accuracy & highly reliable service & operation.

#### **FEM-Analysis**

 Significant ribbing of the bed & column - designed & optimized by FEM analysis.



#### Stable, Robust Bed

 The massive bed, supported at 6 points offers total stability - despite the vast interia forces generated by all axes during rapid acc/dec.



# **Z-Axis Box Slide Way**

 Widely spaced, rectangular section column guideways on the Z axis are traditionally finished by hand scraping to minimize wear, offer life long accuracy & to commodate the powerful headstock/spindle assembly.

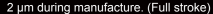


# Reliable, High Quality

 Grease lubrication is utilized for all axes ballscrews, & on X & Y linear guides.



 To support longevity, & maintain high accuracy for the life of the machine, parallelism & straightness of the linear guides is set to within

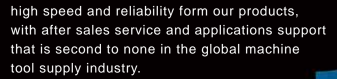




# **Matsuura Pioneering Machine Tool Excellence Since 1935**

Pioneers in the development and manufacture of high quality CNC vertical machining center's, Matsuura have been at the forefront of providing excellence through innovation since 1935. Matsuura's first vertical, the *MC-750V* was introduced to much global acclaim in 1974 and set the benchmark for precison, quality and productivity. To date Matsuura have supplied in excess of 15,000 vertical machines to every conceivable industry the world over, manufacturing every possible component. Because of our prestigious heritage and established global customer base, we are recognised as a technology leader in todays world of high performance machining. Matsuura customers demand and receive high accuracy,

MAXIA





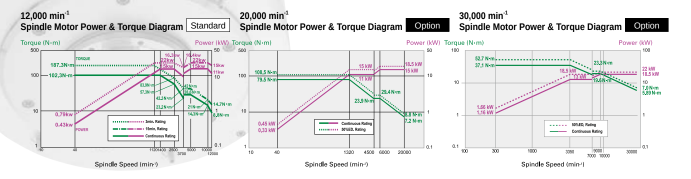


## Powerful, Versatile, Unique MAXIA Spindle

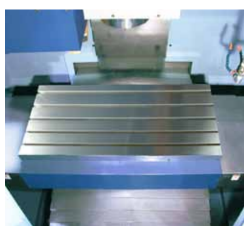


· Spindle Taper	BT40 Double Contact
· Spindle Speed	12,000 min <sup>-1</sup>
· Motor Power	15/22kW (30HP)
· Max. Torque	187 Nm/1,120 min <sup>-1</sup>

- · Utilizing Matsuura's many decades of pioneering high speed machining experience, our spindles are designed & assembled 'in house'. Matsuura's spindle engineers work in a dedicated clean room complex to assure the highest quality & reliability, the precision spindles are assembled to guarantee a runout of less than 1 µm (0.000039 in.) (actually measured value) at the nose of the spindle.
- · The spindle and the motor are connected by Matsuura's unique coupling. This assembly is designed to prevent the heat from being transferred from the motor to the spindle & contributes to the high rigidity of the spindle.
- · To minimize heat build-up in the spindle, cooled oil is circulated around the outer jacket of the spindle and motor as well as the motor flange, thus sustaining its high accuracy.
- The standard, double contact of the face & taper, unification of the spindle & drive key features a unique tool clamp mechanism to improve repeatability and stationary/dynamic rigidity. The clamping force is 14.7kN. This results in excellent material removal rates and surface finish.



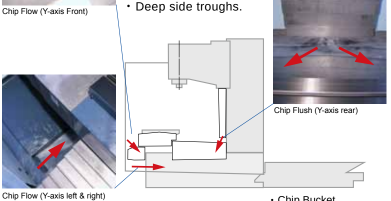
# **Clean and Efficient Swarf Management**



· Highly accurate telescopic guards are used on all axes, assuring minimum drag, deflection, vibration & noise, in addition to protecting the guideways from the ingress of swarf & chips.



- · Large bedway ducts ensure the unobstructed free flow of swarf into the chip collection buckets at the rear of the machine.
- · Excellent chip flow front & rear of Y axis telescopic cover.



- · Chip Bucket
  - · Coolant Tank (400L)

# Latest High Performance Control System "Matsuura G-Tech"

#### Matsuura G-Tech 30i



#### <FEATURES>

- High Speed CPU and FSSB, Internal CNC Bus, Optical Fiber Cables used for High Speed Data Transfer.
- · Nanometer Resolution.
- 10.4 inch color LCD, soft keys vertically arranged. Compact Flash Port, PC File Management structure.

### For High Speed and Finer Machined Surface

<Machining for General Parts or Mold & Die>

*IZ-1/15F* Standard

<Machining for more Complex, Precision Parts>

IZ-1/30NF, IZ-2/150NF

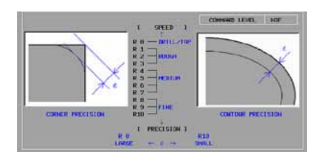
Option

(Look Ahead Linear Ace./dec.+nano interpolation)

 Executing the max. 200(IZ-1/30NF)- or 600\*(IZ-2/150NF)-block look ahead linear acc./dec. before interpolation achieves a smooth acc./ dec. across the multiple blocks calculated by nano order.

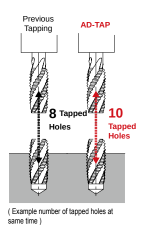
\*max.1,000 block available as option.

#### **IPC**



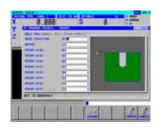
 For high speed cutting applications, Matsuura's proven and pioneering software is recommended.
 When utilizing this software, setting the required part accuracy level is quick, simple and user friendly, allowing you to prioritize precision against speed.

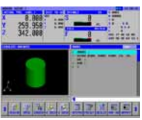
#### AD-TAP



 Matsuura's unique spindle motor control technology-AD-TAP, intelligently optimizes the torque V speed characteristics of the spindle motor, depending on the size of the tap used. This provides average reduction of 20% in tapping time. (Patented)

# Intelligent Functionality : Simple, Quick, Easy to use









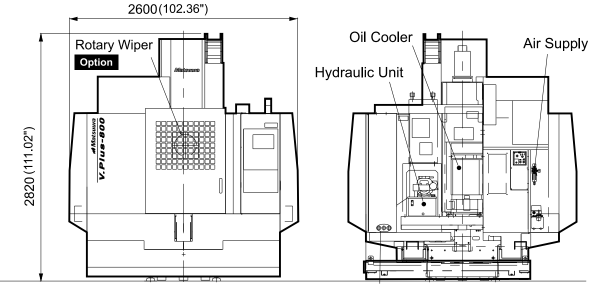
# **Standard Machine Specifications**

■ Movement and Ran	nges		
X-Axis Travel	mm (in.)	800 (31.49)	
Y-Axis Travel	mm (in.)	550 (21.65)	
Z-Axis Travel	mm (in.)	500 (19.68)	
■ Table	,		
Working Surface	mm (in.)	1,150 x 550 (45.27 x 21.65)	
Loading Capacity	kg (lb.)	500 (1,100)	
■ Spindle			
Speed Range	min <sup>-1</sup>	40 - 12,000	
Spindle Taper		7/24 taper JIS BT40	
Bearing Inner Diameter	mm (in.)	Ø80 (Ø3.14)	
Bearing Lubrication		Grease	
Motor Power	kW	15 / 18.5 / 22	
Max. Spindle Torque	N·m/min <sup>-1</sup>	187 / 1,120	
■ Feedrate			
Rapid Traverse (X/Y/Z)	mm/min (ipm)	50,000 / 50,000 / 30,000 (1,968.5 / 1,968.5 / 1,181.1)	
Feedrate (X/Y)	mm/min (ipm)	1 - 50,00(0.1 - 1,968.5)	
Feedrate (Z)	mm/min (ipm)	1 - 30,000 (0.1 - 1,181)	
■ Automatic Tool Changer			
Type of Tool Shank		JIS B 6339 tool shank 40T	
Type of Retention Knob		JIS B 6339 pullstud 40P	
Tool Storage Capacity	pcs.	30	
Max. Tool Diameter	mm (in.)	96 (3.77) 175 (6.88): When the pockets on both sides are empt	
Max. Tool Length	mm (in.)	350 (13.77)	
Max. Tool Weight	kg (lb.)	10 (22)	
Method of Tool Selection		Memory random selection, Bidirectional magazine rotation	
		0.9 (Tool to Tool): Tool weight less than 5kg	
Tool Changing Time	sec.	1.8 (Tool to Tool): Tool more less than 5kg	
		2.8 (Chip to Chip): Tool weight less than 5kg	

■ Power Supply			
Electrical Power Supply	kVA	43	
Compressed Air Supply	Мра	0.54 - 0.93	
Coolant tank Capacity	L (gal.)	400 (105)	
■ Machine Size			
Mass of Machine	kg (lb.)	6,000 (1,300)	
■ NC System			
Control System		Matsuura G-Tech 30i	
■ Standard Accessories	s		
01. Total Enclosure Guar	d & Top Sid	e Cover	
02. ATC Magazine Cover			
03. ATC Auto Door			
04. Synchronized Tappin	g Function		
05. <b>AD-TAP</b> Function			
06. <i>IPC</i> Function			
07. Spindle Oil Cooler			
08. Coolant unit (Chip Rear Disposal)			
09. Lubrication Unit			
10. Spindle Overload Protection			
11. 9 Sorts of M-Code Co	ounters		
12. Work Light			
13. Standard Mechanical	Tools & Too	ol Box	
14. Machine Color Paint			
15. Levelling Pads & Bolts			
16. Chip flow (Y-axis Cover & Side Trough)			
17. Coolant Nozzle Unit			
18. <b>Handy ManI</b>			
19. Matsuura Safety Specification			
20. Memory card program	n operation	and editing CD-ROM	

Outline Unit: mm (in.)

# Front View Back Side

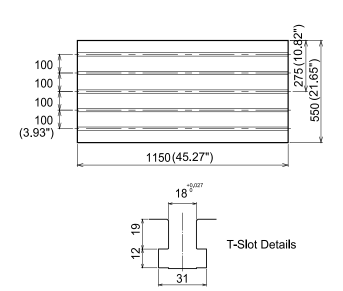


# **Optional Specifications & Equipment**

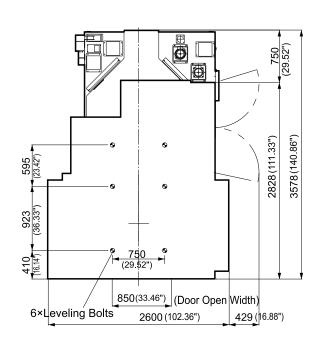
■ Spindle	
12,000 min <sup>-1</sup> (Grease Lubrication)	0
20,000 min <sup>-1</sup> (Oil & Air Lubrication)	
30,000 min <sup>-1</sup> (Oil & Air Lubrication)	
■ ATC	
30 tools (BT40 Chain Magazine)	0
40 tools (BT40 Chain Magazine)	
80 tools (BT40 Chain Magazine)	
■ High Accuracy Control	
Scale Feedback System X/Y-Axis	
Scale Feedback System Z-Axis	
Scale Feedback System X/Y/Z-Axis	
Thermal Displacement Compensation Function	
■ Tool Management / Workpiece Measurement	
Touch Type In-Process TLM Measurement + Broken Tool Detection + Auto Centering	
In-Process Measurement & Broken Tool Laser Detection	
Touch probe	•
■ Swarf Management	
Total Enclosure Guard	
ATC Auto Door	0
External Nozzle (2MPa)	•
External Nozzle (5MPa)	
Chip Flush System	
Spiral Chip Conveyor (Right & Left)	
Lift-Up Chip Conveyor (Hinge, Drum filter )	
Chip Bucket	
Air Blow for Chip Swarf Removal	•
Workpiece Cleaning Gun	

### Operation/Maintenance Support  #### AD-TAP Function  #### Work Light  ### Sets of Extra M Function  ### Spindle Load Monitoring Function  ### Weekly Timer  ### Spindle Run Hour Meter  ### Rotary Wiper (Air Supply System)  ### Rotary Wiper (Air Supply System)  ### Automatic Operation Run Hour Display unit  ### Movable Manual Pulse Generator  ### 3 Color Status Light (red, green, yellow)  ### Safety Devices  ### Matsuura Safety Specification  #### Coolant  ### Coolant Unit  ### Coolant Thru Spindle (2MPa)  ### Coolant Thru Spindle (5MPa)  ### Coolant Thru Spindle (7MPa)  #### Coolant Thru Spindle (7MPa)  #### Coolant Temperature Controller (100L)  #### Coolant Temperature Controller (200L)  #### Others  #### Others  ###################################	On our time /Maintenance Comment	
### IPC Function  #### Handy Man  Work Light  8 Sets of Extra M Function  Spindle Load Monitoring Function  Weekly Timer  Spindle Run Hour Meter  Rotary Wiper (Air Supply System)  Automatic Operation Run Hour Display unit  Movable Manual Pulse Generator  3 Color Status Light (red, green, yellow)  ### Safety Devices  Matsuura Safety Specification  #### Coolant  Coolant Unit  Coolant Thru Spindle (2MPa)  Coolant Thru Spindle (5MPa)  Coolant Flow Checker  Mist Separator Unit  Coolant Temperature Controller (100L)  Coolant Temperature Controller (200L)  #### Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)  ##################################	Operation/Maintenance Support  AD TAR Superior	
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Spindle Run Hour Meter Rotary Wiper (Air Supply System) Automatic Operation Run Hour Display unit Movable Manual Pulse Generator 3 Color Status Light (red, green, yellow)  Safety Devices Matsuura Safety Specification  Coolant Coolant Unit Coolant Thru Spindle (2MPa) Coolant Thru Spindle (5MPa) Coolant Thru Spindle (7MPa) Coolant Flow Checker Mist Separator Unit Coolant Temperature Controller (100L) Coolant Temperature Controller (200L)  Others High Column (+150 mm) Z-Axis Stroke Extension (150 mm)	Spindle Load Monitoring Function	<b>A</b>
Rotary Wiper (Air Supply System)  Rotary Wiper (Electrical System)  Automatic Operation Run Hour Display unit  Movable Manual Pulse Generator  3 Color Status Light (red, green, yellow)  Safety Devices  Matsuura Safety Specification  Coolant  Coolant Unit  Coolant Thru Spindle (2MPa)  Coolant Thru Spindle (5MPa)  Coolant Thru Spindle (7MPa)  Coolant Flow Checker  Mist Separator Unit  Coolant Temperature Controller (100L)  Coolant Temperature Controller (200L)  Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Weekly Timer	<b>A</b>
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Coolant Unit Coolant Thru Spindle (2MPa) Coolant Thru Spindle (5MPa) Coolant Thru Spindle (7MPa) Coolant Thru Spindle (7MPa) Coolant Flow Checker Mist Separator Unit Coolant Temperature Controller (100L) Coolant Temperature Controller (200L)  Others High Column (+150 mm) Z-Axis Stroke Extension (150 mm)	■ Safety Devices	
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Coolant Thru Spindle (7MPa)  Coolant Flow Checker  Mist Separator Unit  Coolant Temperature Controller (100L)  Coolant Temperature Controller (200L)  Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Coolant Thru Spindle (2MPa)	<b>A</b>
Coolant Temperature Controller (200L)  Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Coolant Thru Spindle (5MPa)	<b>A</b>
Coolant Temperature Controller (200L)  Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Coolant Thru Spindle (7MPa)	<b>A</b>
Coolant Temperature Controller (200L)  Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Coolant Flow Checker	•
Coolant Temperature Controller (200L)  Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Mist Separator Unit	<b>A</b>
■ Others  High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Coolant Temperature Controller (100L)	<b>A</b>
High Column (+150 mm)  Z-Axis Stroke Extension (150 mm)	Coolant Temperature Controller (200L)	<b>A</b>
Z-Axis Stroke Extension (150 mm)	■ Others	
, ,	High Column (+150 mm)	<b>A</b>
Additional Axis (4/5th Table)	Z-Axis Stroke Extension (150 mm)	•
	Additional Axis (4/5th Table)	<b>A</b>

# Table Surface Unit: mm (in.)



# Floor Plan Unit : mm (in.)





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

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