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VP-8/VP-10



 The VP Series vertical machining centers produced with a high quality direct-drive spindle, a high speed tool changer, and high rapid traverse. With many excellent features that makes an ideal machine for various

· High quality spindle and high rigidity structure design subject to high standards of machine accuracy to achieve good cutting performance.

• By Tongtai Production System, we check every detail process from

• The new generation exterior design is elegant and easier than ever to



03

Main structure

- Excellent performance/price ratio
- Stable machining precision
- Smarter and reliable standard functions
- Reliable quality
- · High production efficiency and stability

X/Y/Z axis specification:VP-8

Travels X/Y/Z axis 820/510/535 mm

Rapid traverse x/Y/Z axis 48/48/36 m/min

X/Y/Z axis specification:VP-10

Travels x/y/z axis 1,020/510/600 mm

Rapid traverse X/Y/Z axis 36/36/36 m/min

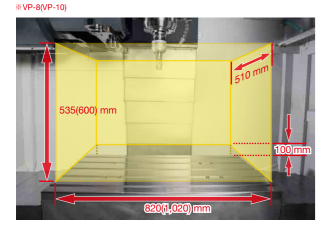


Working area

Table size 900×510 mm Max. loading capacity 500 kg

VP-10 Table size 1,070 x 510 mm

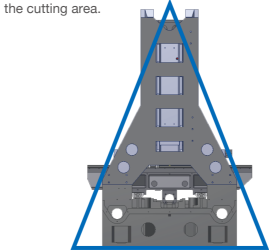
Table size 1,070 X 510 mm Max. loading capacity 500 kg





High-rigidity frame structure design

Our base and column castings feature vibrationabsorbing ribs that transfer vibration away from



Linear guideways

VP Series use linear guideways for each axis. Linear guideways are preloaded to provide zero clearance between the moving surfaces. They have a very low coefficient of friction, which allows faster movements without sacrificing repeatability or positioning accuracy.



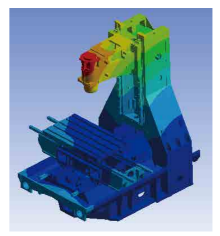
High quality spindle

- Clamping position sensors send the signals to the machine controller based on the position. (Tool Unclamping / Tool Clamping / Without Tool)
- By employing winding switching, a wider rate output range require for the spindle driving motor of a machine tool is achieved.



Finite Element Analysis (FEA)

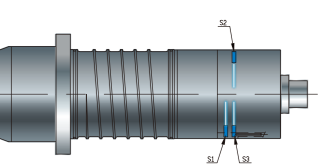
Advanced FEA is used to simulate various cutting loads. The ribs distribution is optimized and alleviates weight on the machine.



Direct-coupled servo motors

Servo motors are coupled directly to the ballscrews with non-backlash steel couplings. This greatly improves positioning accuracy, and provides more accurate threading and contouring. And they don't wear out or lose accuracy over time.





Main structure

Ballscrew

The ballscrews are center mounted and supported on both ends by high precision angular contact thrust bearings. This single pretension design provides outstanding positioning repeatability with minimized thermal growth.



Safety

Safety glass window, which has passed EN12417 standards and certificated by CE, is adopted for providing excellent protection to the operator. The impact strength is 200 times that of tempered glass. Furthermore, the front door uses the multiple safety window (tempered glass mixes with PC), and is able to extend the usage life.

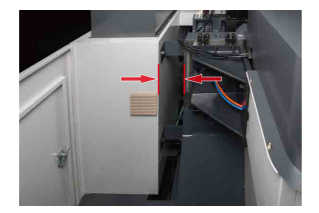
Tool management

Standard equipped with stable and rapid tool magazine. The time of T to T is 2.0 sec. and C to C is 3.6 sec. ATC is controlled by inverter, durability and less maintenance are superior than the traditional braking system. (ISO 10791-9)



Stability

A gap design between column and electrical cabinet to avoid heat transfer.





Thanks to absolute encoder, cam box signal transfer faster and stable. With Tongtai PLC logic setting, ATC will re-try which reduces the possibilities of machine stop when errors happened during tool changing.



Direct-drive spindle

Direct-drive spindle that is coupled directly to the motor provides high accuracy, high acceleration ability, low vibration, long usage life, and easy to maintain. Flexible coupling prevent the spindle from abnormal heat increment and thermal deformation. Moreover, the customer is able to adopt dual-contact tool holders for getting higher precise machining performances (also available for BT-40).

Max. Speed	Standard	Optional
10,000 rpm (Std.)	BBT-40	CTS
15,000 rpm (Opt.)	BBT-40	CTS

Dual-contact (BIG-PLUS)

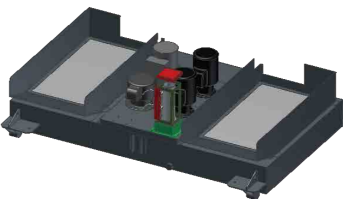
Spindle cooling system (Opt.)

To reduce the thermal displacement, spindle chiller is available as optional equipment, which could automatically adjusted spindle temperature according to machine temperature.



Coolant tank

The large-capacity tray and high-mesh filter prevent chips from entering the coolant tank, and easy to maintain. Chip conveyor is also available as optional equipment.





Coolant through spindle(CTS) (Opt.)

This feature improves the machining process more effectively especially with deep hole drilling operations and at the same time, increasing the tool life.

Coolant through spindle			
Optional	20 bar		
	50 bar		



Filter type coolant tank		
Standard	40-mesh filter	
	280 L	

Conveyor type coolant tank		
Optional	40-mesh filter	
	Chain type chip conveyor	
	320 L	

Accessorie	S
Optional	Coolant level detection
	Disc type oil skimmer

Operator convenience Machining capacity

Spindle output and torque chart

Ergonomic design

An easy-to-use operation panel which can swivel from $0\mathchar`-90\mathchar`.$

Easy to maintain

Controls are on the side panel to facilitate maintenance.



Mitsubishi Output [kW] Torque [Nm] 15 80 70 11 kW 30 min. 60 10 47.7 7.5 kW Cont. 40 5 20 1500 8000 0

Spindle speed (rpm)

6000

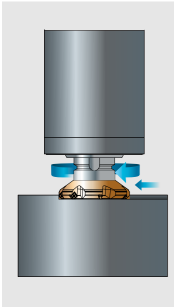
8000

10000

12000

Machining capacity

Benchmark: Mitsubishi: SJ-VK15-28FZT(F) 11/15 kW FANUC: αil12/10000 11/15 kW



Face mill	S45C
ТооІ	Ø80x6T
Spindle speed	1,493 rpm
Feedrate	2,240 mm/min
Cutting width	65 mm
Cutting depth	3.2 mm
Chip quantity	465 cc/min

Drill	S45C
Tool	Ø32
Spindle speed	248 rpm
Feedrate	0.3 mm/rev
Hole depth	50 mm

Ø80x6T 4,478 rpm
4,478 rpm
6,178 mm/min
65 mm
3.8 mm
1,659 cc/min

S45C
M24x3P
133 rpm
45 mm

15,000 rpm (Opt.)

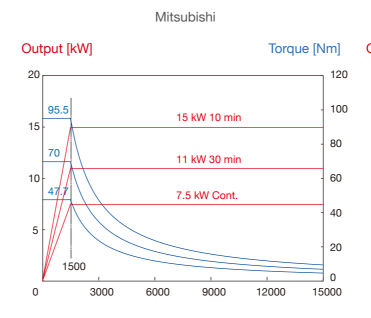
2000

0

4000

10,000 rpm (Std.)

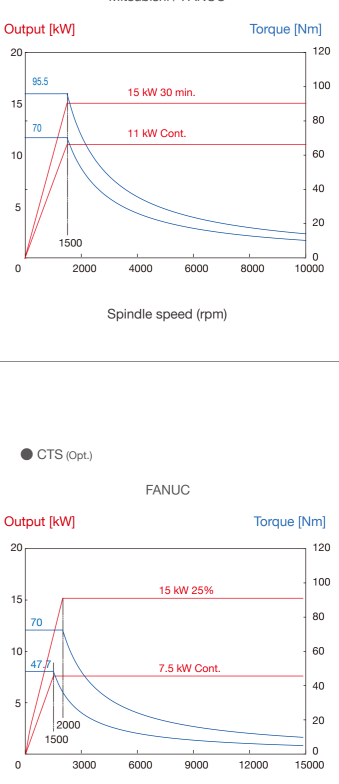




Please notice the cutting data is just for reference. Different tools and spindle motors will influence the realistic performance results.

10,000 rpm (Opt.)

Mitsubishi / FANUC



Spindle speed (rpm)

Std. / Opt. accessories · Machine dimension

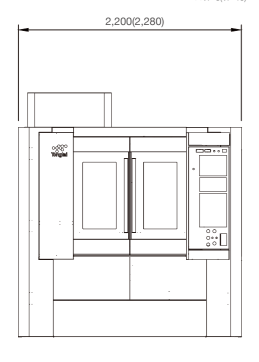
Specification

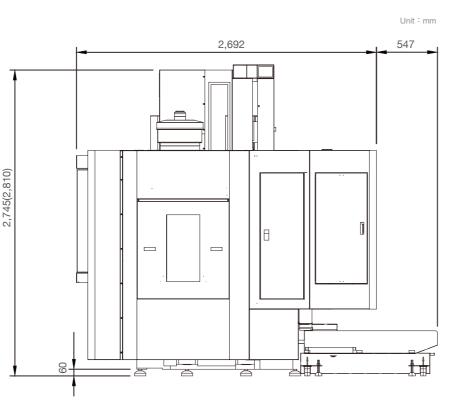
Item	Std.	Opt.
LED lighting	•	
Manual pulse generator	•	
Workpiece counter (CNC)	•	
Tool magazine cover	•	
Tri-color warning light (LED)	•	
Tool magazine (24 tools)	•	
Bed flushing system	•	
Air blow system	•	
Interlock	•	
High speed and high precision control mode II (only for Mitsubishi system)	•	
Blocks in pre-read buffer (Mitsubishi M70VA)	•	
Automatic low- or high-speed winding switch(**)	•	
Nozzle coolant	•	
Air gun set	•	
280L coolant tank	•	
320L coolant tank with chip conveyor		0
Coolant gun set		0

Item	Std.	Opt.
Disc type oil skimmer		0
Chip shower		0
Auger-style chip conveyor		0
Automatic door		0
Mist collector		0
Spindle oil cooler		0
Transformer/ Stabilizer		0
Tool length/breakage measurement system		0
NC rotary table		0
Hydraulic units and interface		0
FANUC fine mold machining package (Al contour control II blocks in pre-read buffer)		0
Linear scale		0
Automatic power off system		0
Tool magazine (30 tools)		0
Electrical cabinet cooler		0
CE standards		0

(% Unsuitable for SJ-V11 and βiIT12 spindle motors)

Machine dimension */VP-8(VP-10)





Standard Optional O

Item	Unit	VP-8	VP-10	
Type of spindle taper hole		7/24 Taper NO.40		
X/Y/Z axis Travel	mm	820/510/535	1,020/510/600	
Distance from table surface to spindle gauge plane	mm	100-635	100-700	
X/Y/Z axis rapid traverse rate	m/min	48/48/36	36/36/36	
X/Y/Z axis cutting feedrate	mm/min	1-10,000		
Table loading capacity	kg	500		
Table size (LxW)	mm	900×510	1,070x510	
T-slot		18×5		
Controller	Mitsubishi M70V TYPE A			
	FANUC 0i-F			
Tool storage capacity	рс	24 (Opt.30)		
Max. tool diameter	mm	Ø75		
Max. tool diameter (without adjacent tool)	mm	Ø150		
Max. tool length	mm	300		
Max. tool weight	kg	7		
Machine size (W x D x H)	mm	2,200×2,642×2,745	2,280x2,642x2,810	
Positioning accuracy	mm	±0.005		
Repeatability	mm	±0.003		
Machine weight	kg	5,000	5,200	

OSpecifications may be changed without prior notice.