



VTX Series



Item	Unit	VTX-5 (VTX-5A)	VTX-7 (VTX-7A)		
X/Y/Z axis travel	mm	510/400/300 (350)	710/400/300 (350)		
Spindle	rpm	Std. 12,000			
Max. tapping speed	rpm	6,000			
Rapid traverse	m/min	60/60/60			
Cutting feedrate	m/min	20/20/20			
Table size	mm	600x400	850x400		
Max. loading capacity	kg	250			
Servo motor	kW	1.8/1.8/3 (FANUC)			
Max. tool weight	kg	3			
Tool amounts	рс	16 (20)			



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· VTX series is mainly designed for demand of high efficient production. It not only gives BT-40 torque performance, but also performs BT-30

• To achieve high activation, space-saving, and best space utilization.

· Standard equipped with direct-drive type spindle for better tapping

· Adopt A shape column design with roller linear guideway, which maintains stability of structure and dynamic movement in the speed of 1G



VTX-5

Industry application/ Machining capacity

Main structure

VTX series adopts Finite Element Analysis (FEA) to ensure the machining efficiency and maintain the machining precision.



Machining capacity

End mill	Ø20 mm
Material	S45C
Cutting depth/width	30/4 mm
Spindle speed	3,182 rpm
Feedrate	1,273 mm/min
Chip disposal rate	153 cm ³ /min

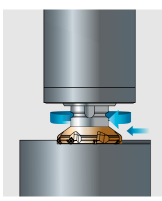


rill	Ø30 mm
laterial	S45C
pindle speed	424 rpm
eedrate	84 mm/min

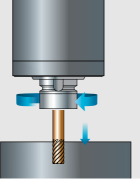


VTX-5

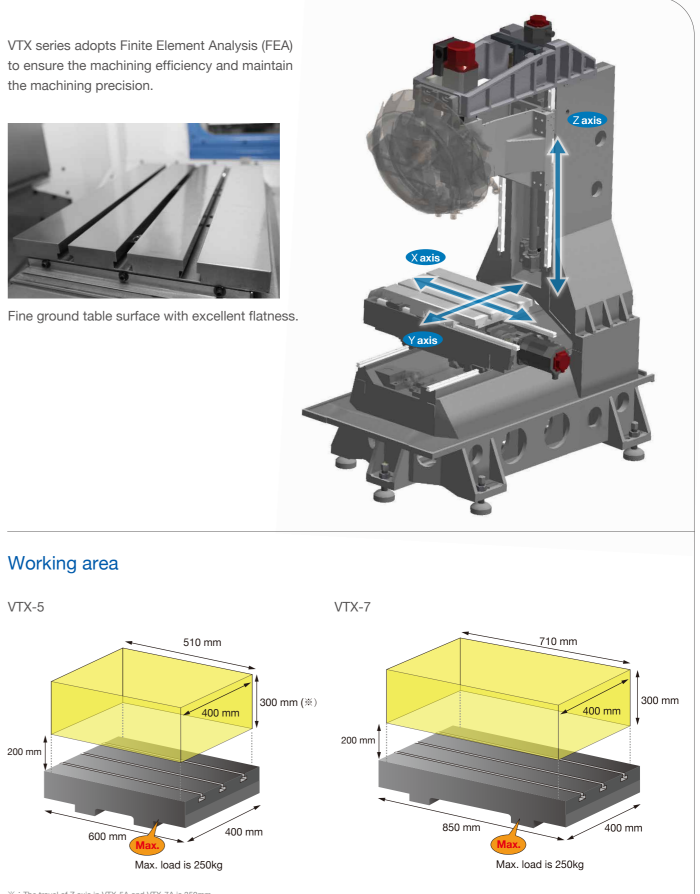




Face mill	Ø80 mm
Material	S45C
Cutting depth/width	2/65 mm
Spindle speed	915 rpm
Feedrate	1,372 mm/min
Chip disposal rate	178 cm ³ /min



M24
S45C
M24x3
M2x0.5
6,000 rpm



Automatic tool changer (ATC)

Safety and operation • Peripheral accessories

VTX-5/VTX-7

High speed servo motor drives tool magazine fast only in 0.2 seconds for each indexing time. With cam type tool changer, tool changing is fast and noise is low.

Tool to Tool time	1.4 sec
Time of opposite tool changing	0.9 sec
Tool capacity	16 (Opt. 21)
Max. tool weight	3 kg





VTX-5A/VTX-7A

Arm type changer is adopted for processing tool change. Roller cam type ATC design allows the synchronous actions of tool loosing and arm working in a rapidly and stably situation. It shortens the non-cutting time and increases productivity dramatically.

Tool to Tool time	0.8 sec
Tool capacity	20
Max. tool weight	3 kg

Tool to Tool = 0.8 sec







Safety

The impact strength of safety glass window, is same as tempered glass. It has passed EN12417 standards and certificated by CE, which provides excellent protection to the operator.



Environment friendly design – Oil-water separator (Std.)

- 1.Linear guideways & ballscrews have best efficient lubricant feeding design. Less feeding frequency saves lubricant consumption.
- 2.Special design guides X/Y/Z axes used lubricant to the center of machine bed.
- 3.Oil-water separator is equiped for preventing lubricant flow into coolant tank to extend coolant life.

Operation – Easy daily maintenance

Pneumatic unit, lubricant pump and some maintenance items are located on machine side together for easy maintenance.

Rear cover (Opt.)



Chips dispasal

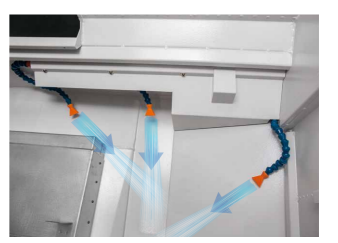
· Slanted sheet metal design with coolant flushing design enable to carry chips out of machine easily. Special sheet metal prevents machine bed being affected by chips heat. It avoids thermal distortion and maintain machining precision.





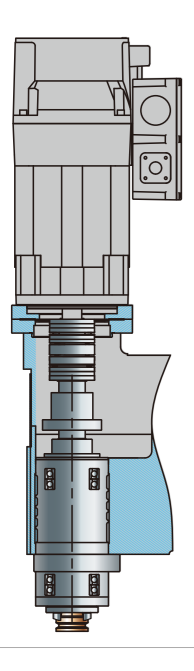
Interior flushing system (Std.)

Adopt 1.3 kW machine bed flushing system for avoiding chip accumulation.



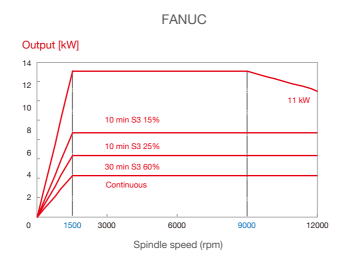
Spindle output and torque chart (Standard)

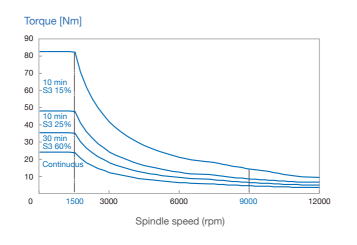
Spindle motor



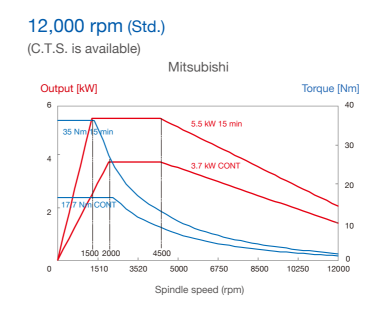
12,000 rpm (Std.)

(C.T.S. is available)

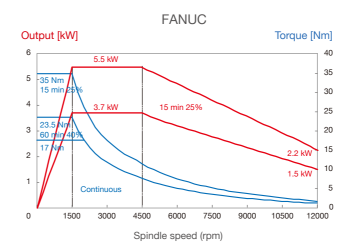




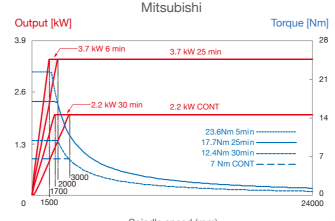
Spindle output and torque chart (Economy)



12,000 rpm (Opt.)



24,000 rpm (Opt.)

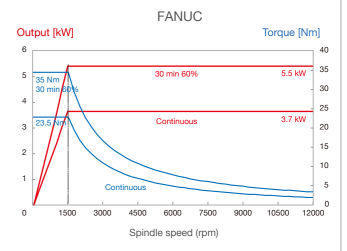


Direct-drive Spindle

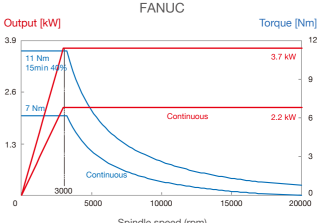
- · Long neck design is suitable for different kinds of complex components machining to avoid possibilities of interference.
- · Standard with smart detector to identify spindle tool clamping condition, in case of spindle without tool result in a risk of accidence during cycle.
- · Spindle design is different from other high torque spindles, VTX has dia. 50 mm spindle shaft and best span distance, which gives double axial rigidity. It benefits on better drilling/tapping performances and maintaining milling stability.

Spindle speed (rpm)

12,000 rpm With C.T.S (Opt.)



20,000 rpm (Opt.) (C.T.S. is available)





Std./opt. accessories • Machine dimensions

Item	Std.	Opt.
LED lighting	•	
Manual pulse generator	•	
Workpiece counter	•	
Tri-color warning light	•	
Tool magazine	•	
Flushing system	•	
Spindle blow	•	
Interlock	•	
Coolant around spindle	•	
Spindle tool clamping detector	•	
Coolant through spindle		0
Disc type oil skimmer		0
Air gun set		0
Coolant gun set		0
Automatic door		0

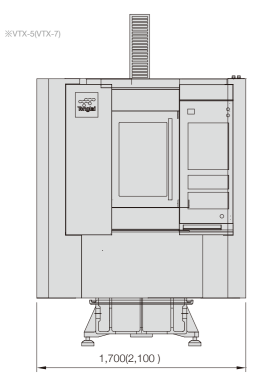
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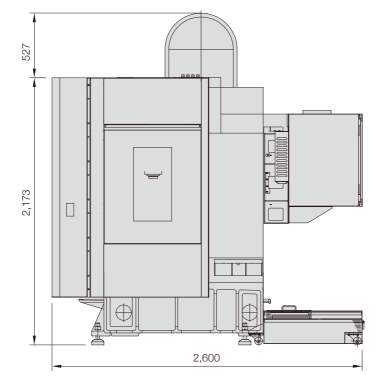
Specification

Item	Specification	Unit	VTX-5	VTX-5A	VTX-7	VTX-7A	
Table	Table size (L×W)	mm	600×400 850×400			400	
	Max.loading capacity	kg	250				
	Table height from floor	mm	850				
	T-slot (size × No.)	mm	18×3				
Spindle	Type of spindle taper hole			7/24 Taper No. 30			
	Spindle speed	rpm		12,000 (Opt. 2	20,000/24,000)		
Travel	X/Y/Z axis travel	mm	510/400/300	510/400/350	710/400/300	710/400/350	
	Spindle nose to table	mm	200				
Feed	X/Y/Z axis rapid traverse	m/min	60/60/60				
	Cutting feedrate	mm/min	1-20,000				
ATC	Tool shank		Standard BBT-30 (Economy BT-30)				
	ATC driving method		Servo motor	Motor	Servo motor	Motor	
	Tool magazine type		Rotary disc type	Tool arm type	Rotary disc type	Tool arm type	
	Tool pick-up		Fixed	Random	Fixed	Random	
	Tool capacity	рс	16 (Opt. 21)	20	16 (Opt. 21)	20	
	Max. tool diameter	mm	Ø80	Ø68	Ø80	Ø68	
	Max. tool diameter (w/o adjacent tool)	mm	Ø80	Ø100 Ø80		Ø100	
	Max. tool length	mm	200				
	Max. tool weight	kg	3 (*1)				
Motor	Spindle motor	kW	;	Standard 3.7/13 (Economy 3.7/5.5)		
	X/Y/Z servo motor	kW	1.8/1.8/3				
	Coolant motor	kW	0.18				
Machine size	Width×Depth×Height	mm	1,700x2,600x2,700 2,100x2,600x2,700			00x2,700	
	Weight	kg	2,850 3,150			50	
Controller		FANUC 0i-F					

©The spindle with 12,000/16,000 rpm with C.T.S. is available (24,000 rpm w/o C.T.S.) OSpecifications may be changed without prior notifications.

Machine dimensions





Unit : mm

Standard

Optional O