

High Speed and Productivity Vertical Machining Center

> VC0852 VC1000 VC1052 VC1200



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VC1052

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High rigidity frame structure

The VC Series achieves high-rigidity and optimal machine structure by using FEM analysis from the design.



High rigidity LM roller guideways

The new VC Series are equipped with Ø45 mm wide LM roller guideways, which features higher load capacity and greater rigidity even at high acceleration.



High speed, high productivity

Higher productivity is achieved by reducing non cutting time and improving the acceleration and decceleration times of all motion system axes.



VC Series-Rigid and powerful for every applications

The VC Series can handle a wide range of workpieces for all kind of applications thanks to a highly versatile control system that comes with VC0852, VC1000, VC1052, VC1200. The VC Series are designed for high rigidity, reliability and productivity, as demonstrated in both surface finish quality and repeatable precision.



Basic Structure



Robust one-piece casting bed

High rigidity one-piece bed provides excellent stability for the casting to absorb the thrust forces of rapid feedrates, coupled with roller guideways enhanced rigidity, which enables spindle to be stable and powerful at high speed.



High speed direct drive spindle

The high-power direct drive spindle limits vibration, noise and power loss during high speed rotations to achieve superior part finish.



High speed, stable axis structure

The VC Series are equipped with roller type LM guideway providing fast acceleration and high precision ballscrews.



ATC and magazine

The tool magazine can store up to 24 tools (VC0852, VC1052) and 30 tools (VC1000, VC1200) as standard and up to maximum 40 tools as option depending on the model.





36/36/24 m/min Rapid traverse (X/Y/Z-axis) **860/520/610 mm** Travel (X/Y/Z-axis)

VC1000

VC1052

VC1200

VC0852

36/36/24 m/min Rapid traverse (X/Y/Z-axis)

36/36/24 m/min Rapid traverse (X/Y/Z-axis)

> **36/36/24** m/min Rapid traverse (X/Y/Z-axis)

1067/610/610

mm Travel (X/Y/Z-axis)

1060/520/610 mm Travel (X/Y/Z-axis)

1270/660/610 mm Travel (X/Y/Z-axis) 04 Basic Structure



Robust one-piece casting bed

Integrated bed frame ensures high rigidity and excellent vibration absorption compare with separate structure providing excellent surface finishes.

The base width provides stability for large table loads and the increased weight absorbs the inertia of high rapids and fast cutting speeds.





High rigidity structure

Bed, columns, saddle and other main castings are made of Meehanite grade cast iron and remove the internal stress by heat treatment to ensure the best structural stability and positioning accuracy.

Hand scraping

Accuracy is ensured by hand scraped contact points. Contact surfaces such as column to base components, spindle cartridge to spindle housing, ball screw bearing block seats to bearing retainer and worktable to linear quide trucks and motor seat.

Hand scraping results in better mating surfaces of key components and will provide consistent results over a longer period of time.





Applications and Parts Basic Information - Spindle Machine Information







High speed direct drive spindle

The high-power direct drive spindle limits vibration, noise and power loss during high speed rotations to achieve superior part finish.



Dual surface contact design The BIG-PLUS spindle system ensures superior finish thanks to simultaneous fit of taper and flange spindle which minimizes vibration.



Stable Spindle Cooling Circulation Spindle temperature is constantly controlled by an oil chiller. Our test results have proven that the temperature of the circulating oil is controlled within certain variation, which minimizes thermal displacement during continuous operation at high speed.

Spindle Power - Torque Curve





15,000rpm direct drive spindle (Spindle Motor: Fanuc with CTS; Mitsubishi)7.5/1547.7/95.5

kW Power (Cont./S2-10min)

N.m Torque (Cont./S2-10min)

*Contact us for more spindle options.



Double Anchored Ballscrew

To eliminate lost motion, the ballscrews are anchored on both ends and pre-tensioned. The motors are directly coupled to the ballscrews.

Roller Type LM Guide

The new VC Series are equipped with Ø45 mm wide LM roller guideways. These features higher load capacity and greater rigidity even at high acceleration. Additionally, they have greater contact area to support faster feeds, higher rigidity and higher weight bearing capability.

High precision ballscrews

VC Series are equipped with high precision ballscrews, featuring high load capacity while also providing high durability and rigidity during heavy duty cutting.





High-Accuracy Linear Scales **Option**

Linear scales are optional on all 3 axes. Mounted to the table, cross rail and head they take a direct reading of the true position of the axis. This compensates for thermal growth, mechanical flex and backlash, for improved accuracy and repeatability during the life of the machine.



Applications and Parts Basic Information - Automatic Tool Changer Machine Information

ΤΑΚυΜΙ

VC Series 04

Automatic tool changer

as option depending on the model.

to the roller gear cam mechanism.

24 tools (VC0852, VC1000, VC1052) and 30 tools

(VC1200) as standard and up to maximum 40 tools

Fast and precise indexing has been achieved thanks

Big tool function allows designating pockets for large tooling to accommodate tools up to 150 mm.



High speed, high productivity

The VC series provides the best cutting performance in its class to optimize productivity.

Sample workpiece

Material	Aluminium (AL6061)
Size	400 x 450 x 50mm
Chip removal rate	402cm ³ /min
Feed rate	6684mm/min
Cutting depth	10mm
Cutting width	6mm







Wide machining area

Maximum workpiece size (L x W x H)

VC0852	860 x 520 x 610mm
VC1052	1060 x 520 x 610mm
VC1000	1067 x 610 x 610mm
VC1200	1270 x 660 x 610mm

Maximum workpiece weight

VC0852	500kg
VC1052	650kg
VC1000	1000kg
VC1200	1360kg







VC Series 06 User Convenience



Ergonomic Design

Table height of 915 mm, front door opening wider than the table and wide side access doors make loading parts and set up easier and faster.



Ergonomic Swivel Operation Panel The operation panel can swivel 120°, and the height is designed to be at the operator's viewpoint.



Large Z Axis Travel

Large 610 mm Z axis travel capable of positioning the spindle nose within 115 mm of the table, reducing the need for expensive fixtures to raise the part or extended tool holders.



Excellent Chip Removal

The sheet metal of the enclosure is designed with the proper slope to augment the high-volume programmable wash down system, automating cleanup while saving valuable time for running parts.

External Dimension

VC0852/VC1052



VC1000

– Unit : mm

– Unit : mm





VC1200

– Unit : mm





TAKUMI Table & T-Slot Dimension



12 Diagrams

Machine Specification

Travel	VC0852	VC1052	VC1000	VC1200			
X/Y/Z-axis	860 / 520 / 610mm	1060 / 520 / 610mm	1060 / 520 / 610mm 1067 / 610 / 610mm				
Distance from spindle nose to table	115-725mm	115-725000	141-751mm	150-760mm			
Table							
Dimension	1000 x 520mm	1160 x 520mm	1270 x 610mm	1500 x 660mm			
Max. load T-slot (width x pitch x number)	5UUKg	18 x 100 x 5mm	ΤΟΟΟΚΥ	18 x 100 x 6mm			
/							
0.1.11							
Spindle Spindle type		Direct	drive				
Spindle speed	15000rpm						
Spindle motor power		9kW/15kW (Cont./S3-25%)					
	DD140						
Feed							
Rapid feed (X/Y/Z)		36/36/24m/min					
Motor power (X/Y/Z)	3.0/3.0/3.0kW	3.0/3.0/3.0kW	3.0/4.0/4.0kW	4.0/4.0/7.0kW			
ATC & Magazino							
ATC type		Arr	m				
Number of tools	00	24	75/150mm	30 00/125mm			
Max. tool length	300mm						
Max. tool weight	7kg						
Sunnly							
Air pressure		6kgf/d	cm2				
Electric power supply		30kVA		35kVA			
Net Weight							
Machine weight	5500kg	5800kg	6750kg	9000kg			

* The specifications and information may be changed without prior notice.

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CE Certified

Standard & Optional •: Standard •: Standard •: Standard

Spindle		VC0852	VC1052	VC1000	VC1200
15,000rpm		•	•	•	•
470					
AIC	A 17				
	241	•	•	•	×
AIC Extention	321	0	0	×	×
	401	×	×	0	0
Tool Shank Type	BB140	•	•	•	•
Coolant System					
Coolont Through Spindle	20bor				
Spindle Air Plact	SUDdi				
Spindle Cooling Blast					
Cutting Air Blact					
Cutting Coolant Chiller					
					•
Chip Disposal					
Coolant Tank & Coolant Flushing System		•	•	•	•
Full Chip Enclosure		•	•	•	•
	Chip Auger with Lift Up Exhaust Tube	•	•	•	×
Chip Disposal	Chain Type	0	0	0	•
	Scraper Type	0	0	0	0
			· · · ·	· · · ·	
Feed Axis					
Linear Scales (X/Y/Z)		×	0	0	0
3-Axis Absolute Encoder Motors		•	•	٠	•
Automatic Centralized Lubrication System		•	•	•	•
3-Axis Ballscrew Cooling		0	0	0	0
Electric Device					
3-Color Signal Light		•	•	•	•
Working Light		•	•	•	•
Heat Exchange for Electrical Cabinet		•	•	•	•
Air Conditioner for Electric Cabinet		0	0	0	0
Measuring Device					
Workpiece Measurement					
				0	
Environment					
Oil Skimmer		0	0	0	0
Oil Mist Collector		0	0	0	0
Oil Mist Cutting Device		0	0	0	0
			· · · · ·	·	
Control					
Fanuc 0iMF-Plus 10.4"		•	•	•	•
Mitsubishi 80A 10.4"		0	0	0	0
Heidenhain TNC620		0	0	0	0
Transformer / Ctablizer					
Iransformer / Stabilzer					
Transformer 30KVA 3P 380/415/440/220V		0	0	0	×
Transformer 35KVA 3P 380/415/440/220V		×	×	×	0
Stabilzer JUKVA 3P ZZUV		0			X
Stablizer JSKVA JP ZZUV		×	×	×	
Hanstonner + Stablizer					
4th & 5th Axis					
Ath Axis Wiring Preparation					<u></u>
4th Axis Rotary Table Set			······		0
Manual Tail Stock		0	0	0	0
4/5th Axis Tilting Rotary Table Set		0	0	0	0
ETC					
Leveling Block and Screws		•	•	•	•
Maintenance Tools		•	•	•	•
Manuals		•	•	•	•
Washing Gun & Air Gun		•	•	٠	•
Manual Pulse Generator (MPG)		•	•	•	•
USB / Ethernet / RS-232C Interface		•	•	•	•

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