VMC-95/116 VERTICAL MACHINING CENTER







VMC-95/116

VERTICAL MACHINING CENTER

MC-116

- All three axes have a hardened box-way design. In addition, the spindle headstock, column, saddle, base, and table are all made of high-quality Meehanite cast iron.
- All slide-ways are heat-treated and precision ground to maintain high precision.
- Double guide-ways and a counter-balanced design prevent unexpected vibration from the Z-axis drive, which helps achieve a quality surface finish.
- Strategically placed ribs help enhance the spindle headstock structure. The spindle headstock also has the proper proportion of contact with the column, which creates strong spindle support.



VMC- 95:X/Y/Z 900/550/580mm (35.43"/21.65"/22.83") VMC-116:X/Y/Z 1100/600/600mm (43.31"/23.62"/23.62") 24 Tools Arm Type (STD.) 16 Tools Armless Type (OPT.) 10,000RPM/8,000RPM (Belt Driven) 10,000RPM/12,000RPM (Direct Driven)





VMC-95/116









Oil Circulating Cooling System for Spindle

A high efficiency spindle cooling system dissipates running induced heat generation in order to maintain spindle accuracy and prolong spindle life.



Calibration with laser interferometer is Performed and Certified by PMC

All of our machines are calibrated according to the "VDI 3441 3" standard. Calibration is performed for the full travel length of each axis. Each measurement is taken six times to ensure the most consistent and accurate readings.

VMC-95/116



Hinged-Belt Chip Conveyor(Option)

This allows for rapid and efficient chip removal during machining in order to maintain a clean machine.



Coolant Thru Spindle (C.T.S.)(Option)

THE C.T.S. (COOLANT THROUGH SPINDLE) (A TYPE) system provides 20 bar (280 PSI) of hi-pressure coolant delivery that effectively reduces tool wear because of heat and the slow evacuation of metal chips.



Enhanced Base Design

The base of the VMC-95/116 has 4-hardened ways that allow for greater stability and accuracy even with heavy loading. In essence, the design fully supports the saddle and table along the entire travel lengths of the X and Y-axes.



24 Tools Magazine

A rapid arm-type tool changer is driven with a precision cam, maintaining toolchanging accuracy of 0.01mm, which in turn will help maintain long-term spindle-clamping accuracy.



Automatic Lubrication System

All AGMA machines use a pressurized central lubricating system. The PLC controlled system allows all three axes to be lubricated evenly to maintain accuracy and prolong machine life.



Double Stoppers Design

To prevent any deviation between the servomotor housing and ball screw bearing housing, each axis is equipped with two stoppers to guarantee absolute axial alignment.





Volumetric Oil Distributor

Lubricating oil is evenly distributed to all the sliding surfaces of the machine via volumetric oil distributors.

All stationary lines are made of rigid alloy pipe and hard-plumbed for low maintenance operation over the life of the machine.

Forceful Cleaning Spray-Gun

Equipped on the right front side of base this unit along with the assistance of a high-pressure coolant and air mixture helps increase table cleaning speed.

A	Aomo

MODEL	VMC-95	VMC-116				
Spindle						
Spindle Taper	No. 40	No. 40	No. 40	No.50		
Transmission	Belt Driven	Belt Driven	Gear	Driven		
Spindle Speed	8,000 r.p.m.	8,000 r.p.m. 6,000 r.p.m				
Table						
Table Size	1,050 x 580 mm	1,200 x 580 mm				
Table Size	(41.34" x 22.83")	(47.24" x 22.83")				
T-Slot Size	18 x 5 x 120 mm (0.71" x 5 x 4.72")					
Work Area	900 x 550 mm	1,100 x 600 mm				
Max Table Load	(35.43" x 21.65")	(43.31"x 23.62")				
Traval 8 Eastrate		000 kgs (1,70	0 103/			
Iravel & Feedrate						
X Axis	900 mm (35.43")	1,100 mm (43.31")				
Y Axis	550 mm (21.65")	600 mm (23.62")				
Z Axis	580 mm (22.83")	600 mm (23.62")				
Distance from Spindle Nose to	170~750 mm	170 _~ 770 mm				
Table	(6.69"~29.53")	(6.69"~30.31")				
Distance from Spindle Center to	610 mm (24 02")	645 mm (25 30")				
Column Ways	01011111(24.02)	040 mm (20.00)				
Rapid Traverse	X, Y : 20 m/min (787 IPM) Z : 15 m/min (590 IPM)					
Cutting Feedrate	X, Y, X	Z : 1 _~ 10,000 mm	ı/min (393 IPM)			
ATC						
Tool Shank	BT-40 / CAT 40	BT-40 / CAT 40	BT-40 / CAT 40	BT-50 / CAT 50		
Pull Stud	MAS P40T-1 (45°)	MAS P40T-1 (45ີ)	MAS P40T-1	MAS P50T-1		
Magazine Capacity	(45)(45)					
May Tool Diameter	<u></u>					
(with adjacent peaket empty)	Ø125 mm (4.93")	Ø125 mm (4.93")		(5.02")		
Max Tool Diamotor		l		(3.92) Ø125 mm		
	Ø80 mm (3.94")	Ø80 mm (3.94")		(4.0011)		
(full storage)		(4.93		(4.93*)		
Max. Tool Length	7 km (15 4 lbs)	7 kgs (15.4 lbs)		15 km (22 lbs)		
	7 Kgs (15.4 lbs)			15 Kgs (33 IDS)		
ATC Type		Arm type (sta.)				
Motor						
Spindle(Cont./30min.)	7 E / 11 Jaw (10/1E LID)	7.5/11 kw	11/15 kw (15/20 HP)			
	7.57 11 KW (10/15 HP)	(10/15 HP)				
	3/3/3 km (1/1/1 HD)	3/3/3 kw	3/3/4 kw (4/4/5.4 HP)			
		(4/4/4 HP)				
Lubrication Pump	0.025 kw (0.033 HP)					
Coolant Pump	0.49 kw (0.66 HP)					
Misc.						
Machine Height	2,767 mm (108.94") 2,900 mm (114.17")					
Floor Space	3,000 x 2,432 mm (118.11" x 95.75")					
Machine Weight	6,700 kgs (14,740 lbs) 8,000 kgs (17,600 lbs)					
Control	FANUC 0IMD/ 0IMF					
Positioning Accuracy	+ 0.005 mm (+ 0.0002")					
(Full Travel)	± 0.000 mm (± 0.0002)					
Repeatability	± 0.003 mm (± 0.00012")					

*SPECIFICATION IS SUBJECT TO CHANGE WITHOUT FURTHER NOTICE.





Standard Accessories:

- 1. Fanuc OiMD / OiMF Controller
- 2. Heat Exchanger for Electrical Cabinet
- 3. Three-Color Indicator Light
- 4. Quartz Work Lamp / Fluorescent Light
- 5. RS-232 Interface
- 6. 24 Tools Arm Type (ATC)
- 7. Oil Circulating Cooling System for Spindle
- 8. Spindle Air Blast
 - 9. Automatic Lubrication System
- 10. Full Enclosed Splash Guard
- 11. Rigid Tapping
- 12. Automatic Power Off
- 13. Tool Box W/ Leveling Bolts & Pads
- 14. Screw Type Chip Auger 1 pc in Front
- 15. Operation Manual & Maintenance Manual
- 16. Forceful Cleaning Spray-Gun
- 17. Transformer (Exclude India, USA and Canada)

Optional Accessories:

- 1. Fanuc 31iMB
- 2. Spindle Motor 11/15KW (15/20HP)
- 3. 16 Tools Armless Type (ATC)
- 4. 10,000 RPM Belt Driven Spindle (BT-40)
- 5. 10,000/12,000/15,000 RPM Direct Driven Spindle (BT-40)
- 6. Chip Conveyor
- 7. Coolant Thru Tool
- 8. Heidenhein Optical Linear Scale
- 9. Coolant Through Spindle A Type 20 Bars or 70 Bars
- 10. Automatic Tool Length Measurement System
- 11. Rotary Table (4th Axis)
- 12. Refrigeration Unit for Electrical Cabinet
- 13. Data Server
- 14. Al contour Control
- 15. High Speed Processing (31iMB only)





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