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VERTICAL MACHINING CENTER DOUBLE COLUMN MACHINING CENTER

VMCII / GU(e)II PLUS

NEW HT20240201 The text description, pictures and technical parameters in the sample are for reference only, and the changes due to technological development are subject to change without notice.





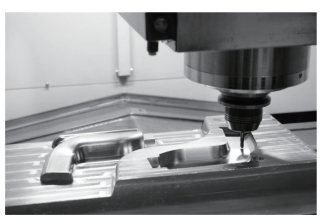
PRODUCT INTRODUCTION

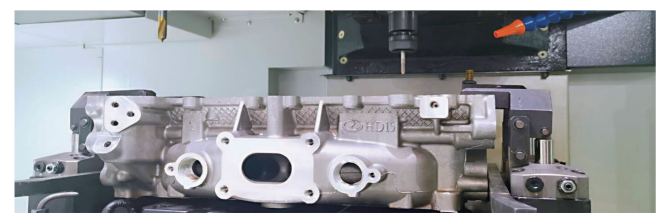
VMCII series vertical machining center is a new upgrade on the basis of VMC, designed to create a cost-effective classic products. The products are widely used in auto parts, construction machinery and other general industry. GUII products inherit the advantages of gantry structure and market demand on the basis of a new hard rail ram structure, so that the advantages of Gantry vertical machining center and traditional C-type vertical machining center further expand, to bring new experience for customers. The product is suitable for construction machinery, auto parts, molds, plastic machinery, etc.











VERTICAL MACHINING CENTER DOUBLE COLUMN MACHINING CENTER

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VMCII

The new generation of VMC II series uses high-strength cast iron materials and adopts the large-span bed base and column structure to provide a solid foundation and stable performance for the machining tools. Equipped with mature spindle system and feed system, ensure the stability and reliability of the machine tool. Fully closed and capped protection, providing a good environment for operation.







High Rigidity Design

The bed and column has a large span, and all parts are made of high-quality cast iron to achieve superior shock absorption performance, support rigidity and excellent stability.

Full Enclosure

Full enclosure with the top cover: optimized and upgraded, no oil leakage, water leakage, leakage chips.

Tool magazine protection:

Equipped with tool magazine protection, reduce the risk of iron filings entering the tool sleeve, improve the stability of the machine tool.



More Intelligent Design

Gravity axis power-off & emergency stop lifting: the gravity axis lifting protection function is added to prevent the spindle from colliding with the workpiece under the power-off&emergency stop condition.

Abnormal load detection function:

anti-collision protection function is added to the machine tool to reduce the damage to the spindle.

Intelligent tool preparation mode:

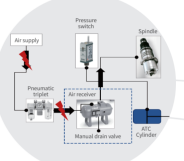
the tool magazine has the function of tool preparation in advance, preparing the next tool while processing, shortening the non processing time and improving the processing efficiency.

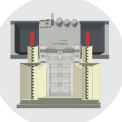




Tool Change Stability

Standard gas storage tank, so that the machine's gas path is not affected by the factory's external air source, so as to improve the stability of spindle tool change.





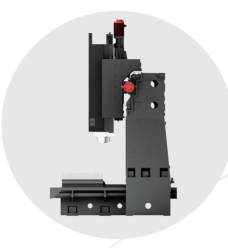
Diversified **Chip Removal**

Diversified chip removal methods to meet the different needs of customers.

GU(e) PLUS

The product inherits the strong rigidity, symmetrical structure and high stability of traditional gantry machine tools. Through finite element analysis, it optimizes the structure of basic components, improves the dynamic performance of the product, and obtains the perfect combination of high power, high torque, high efficiency and high precision.

GU(e) PLUS



(Option)

tool.



Integrated Gantry Frame

Integrated gantry frame structure, the whole workbench is always moving within the gantry frame, with symmetrical structure, strong rigidity and high accuracy and stability.

Built In Motor Spindle Unit (GUeII PLUS)

The built-in spindle is directly driven by the built-in motor to achieve "zero transmission" of the machine tool. Star delta automatic switching is adopted to realize low speed, high torque and high speed, high power.



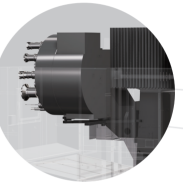
Small Extension Of Spindle Head

The cross section of the beam adopts a stepped structure. The extension from the spindle center to the Z-axis guide rail is small, and the accuracy and stability are good.



Arm Type Magazine (Option)

It is equipped with 24T tool magazines, which are stable in action and fast in tool change, so as to prevent the risk of iron filings entering the tool sleeve and improve the stability of the machine





Centralized Maintenance

Pneumatic and lubrication are centrally configured externally for daily observation, management and maintenance.



VMCII

Items	Unit	VMC600II	VMC850II	VMC1000II	VMC1200II	VMC1300II	
» Machining Capacity							
X travel	mm	600	850	1000	1200	1300	
Y travel	mm	450	500	600	600	650	
Z travel	mm	510	500	600	600	650	
Spindle nose to table surface	mm	120-630	150-650	150-750	150-750	150-800	
» Table							
Table size	mm	700×450	1000×500	1200×600	1300×600	1500×650	
Table load	kg	350	600	800	600	1200	
T slot	mm	5×18×80	5×18×80	5×18×100	5×18×100	5×18×125	
» Spindle							
Drive type		Belt drive					
Max. spindle speed	rpm	8000	8000	8000	8000	8000	
Spindle power (S1/S6)	kW	7.5/11	7.5/11	7.5/11	7.5/11	7.5/11	
Spindle torque (S1/S6)	Nm	35.8/70	35.8/70	35.8/70	35.8/70	35.8/70	
Spindle taper		BT40	BT40	BT40	BT40	BT40	
Pull stud		P40T - I - MAS403					
» Feed Rate							
Rapid traverse (X/Y/Z)	m/min	48/48/48	36/36/36	36/36/36	36/36/36	30/30/20	
Cutting feedrate (X/Y/Z)	m/min	20/20/20	15/15/15	15/15/15	15/15/15	12/12/10	
» Tool Magazine							
Tool magazine capacity	Т	24	24	24	24	24	
Tool magazine type	-	Arm type					
Max. tool dia. (Adjacent/vacant)	mm	Φ80 / Φ150	Φ80/Φ150	Φ80 / Φ150	Φ80 / Φ150	Φ80 / Φ150	
Max. tool length	mm	300	300	300	300	300	
Max. tool weight	kg	8	8	8	8	8	
Tool change time	S	2.5	2.5	2.5	2.5	2.5	
» Precision (GB/T20957.	4-2007)						
Positioning accuracy X/Y/Z	mm	0.007/0.005/0.005	0.008/0.005/0.005	0.008/0.006/0.006	0.008/0.006/0.006	0.010/0.006/0.006	
Repeatable positioning accuracy X/Y/Z	mm	0.004/0.003/0.003	0.005/0.003/0.003	0.005/0.004/0.004	0.005/0.004/0.004	0.007/0.004/0.004	
» Other							
Power capacity	kVA	25	30	30	30	30	
Machine weight	t	4.5	6	6.5	7	9	
Machine size(L \times W \times H)	mm	2130×2600×2600	2500×3400×2550	2800×3550×2700	3150×3550×2700	3350×3700×2950	

Standard Configuration

1. Controller: Mitsubishi M80B 7. Full enclosure with top cover 2.8000rpm belt drive spindle 8. Air gun 3. 24T ATC 9. 3-color signal lamp, working light 4. Pneumatic and lubrication system 10. Standard accessories 5. Cutting cooling 11. External manual chip box 6. Internal water flooding chip conveyor

Option Configuration

10. Tool setter

13.0il skimmer

and trolley

water tank

17.AC for electric cabinet

14.0il mist collector

15. External chain type chip conveyor

16. More suitable for Al chip of the

- 1. Controller: FANUC 0i 2. Controller: MITSUBISHI M80A 11.ATC protection door
- 3. 10000rpm belt drive spindle 12. Water gun
- 4. 12000rpm directly drive
- spindle 5. Spindle oil chiller
- 6. CTS (2-6MPa)
- 7. Spindle ring spray
- 8. NC rotary table(4th)
- 9. Workpiece probe(2D)

GU(e) PLUS

Items	Unit	GU5II PLUS	GUe5II PLUS	GU6II PLUS	GUe6II PLUS		
» Machining Capacity							
X travel	mm	1300	1300	1500	1500		
Y travel	mm	700	700	850	850		
Z travel	mm	700	700	700	700		
Distance between columns	mm	1570	1570	1670	1670		
Spindle nose to table surface	mm	205-905	150-850	205-905	150-850		
» Table							
Table size	mm	1400×700	1400×700	1500×850	1500×850		
Table load	kg	2000	2000	3000	3000		
T slot	mm	5×18×150	5×18×150	5×18×160	5×18×160		
» Spindle							
Drive type		Gear box	Built-in spindle	Gear box	Built-in spindle		
Max. spindle speed	rpm	6000	6000	6000	6000		
Spindle power (S1/S6)	kW	15/18.5	15/18.5	15/18.5	15/18.5		
Spindle torque (S1/S6)	Nm	316/522	182/224	316/522	182/224		
Spindle taper		BT50	BT50	BT50	BT50		
Pull stud		P50T-II-MAS403	P50T-II-MAS403	P50T-II-MAS403	P50T-II-MAS403		
» Feed Rate							
Cutting feedrate (X/Y/Z)	m/min	24/24/15	24/24/15	24/24/15	24/24/15		
Rapid traverse (X/Y/Z)	m/min	12/12/10	20/20/10	12/12/10	20/20/10		
» Tool Magazine (Option)							
Tool magazine capacity	Т	24	24	24	24		
Tool magazine type	-	Arm type	Arm type	Arm type	Arm type		
Max. tool dia. (Adjacent/vacant)	mm	Φ110/Φ200	Φ110 / Φ200	Φ110 / Φ200	Φ110/Φ200		
Max. tool length	mm	300	300	300	300		
Max. tool weight	kg	20	20	20	20		
» Precision (GB-T19362.1-200	3)						
Positioning accuracy X/Y/Z	mm	0.012/0.012/0.012 (0.010/0.010/0.010 With liner scale)					
Repeatable positioning accuracy X/Y/Z	mm						
» Other							
Power capacity	kVA	40	40	40	40		
Machine weight	t	13	13	14.6	14.6		
Machine size(L×W×H)	mm	3900×4000×4300	3900×4000×4300	4000×4200×4300	4000×4200×4300		

Standard Configuration

- 1. Controller: FANUC 0i 2. Spindle oil chiller
- 3. Pneumatic, hydraulic and
- lubrication system
- 4. Cutting cooling
- 5. Internal helix chip conveyor
- 6. External chain type chip
- conveyor and trolley

- 10. Z axis hydraulic balancing system
- 11. Common maintenance tool

7. Full enclosure without top cover

8. 3-color signal lamp, working light

9. Standard accessories

Option Configuration

- 1. Controller:MITSUBISHI M80 (GUe II) 10. Workpiece probe (2D)
- 2. High power built-in spindle(GUe II)
- 3. 8000rpm built-in spindle(GUe II)
- 4. 24T ATC
- 5. CNC rotary table(4th)
- 6. Coolant through spindle(2-6MPa)
- 7. Spindle ring spray(GUe)
- 8. Full enclosure with top cover
- 9. Linear scale

- 11. Tool setter
- 12. Manual 90° milling head $(4 \times 90^\circ)$
- 13. Oil skimmer
- 14. Oil mist collector
- 15. Air conditioner
- 16. Water gun
- 17. Air gun



Ningbo Haitian Precision Machinery Co., Ltd. is a listed company specializing in machine tooling industry. It has developed Ningbo Dagang production base, Ningbo Yanshan production base and Dalian production base. It has a modern constant temperature processing and assembly plant of over 500,000 square meters with nearly 1900 employees. It is awarded honors such as "national major technical equipment enterprise", "national high-tech enterprise", and "provincial high-tech research and development center".







