# BT40 BT50 3 Phase Power CNC Milling Machine Vertical Milling Center Vmc1580

#### **Basic Information**

Place of Origin: CHINA
 Brand Name: luyoung
 Certification: CE
 Model Number: vmc1580
 Minimum Order 1/SET

Quantity:

• Price: \$36900-\$49000

Packaging Details: Non-fumigating wooden cases

• Delivery Time: 30DAYS

• Payment Terms: T/T, Western Union, MoneyGram, D/A, D/P

• Supply Ability: 10/SET



#### **Product Specification**

Core Components: Motor, PLC, Gearbox
 Table Size: 1600\*800mm

• Year: 2024

Machine Color:
 As Your Requirement

Color: Customized According To Customer

Requirements

• Z Motor Torque: 7.7N.m

Port: Qingdao Or Shanghai Port
 Keyword: Cnc Milling Machine
 Key Selling Points: High Productivity
 Product Type: Cnc 3/4/5 Axis Machine

Cnc Or Not: CNCSpindle Inner Cone: BT40/50



#### More Images











### **Product Description**

# **Machine in Any Color Choice**



## Specification

Item         VMC1580           Size of worktable(length-width)mm         1700'800           T slot (mm)         5-22x150           Max loading weight on worktable         1500           X-Axis travel(mm)         1500           Y-Axis travel(mm)         800           Z-Axis travel(mm)         700           Distance between spindle nose and table         170-840           Distance between spindle enter and column(mm)         810           Spindle taper         BT50-155           Max. spindle speed (rpm)         8000/10000/12000           Spindle motor power(Kw)         18.5kw           Rapid feeding speed: X,Y,Z axis m/min         16/16/16 (24/24//24 liner guidway)           Fast cutting speed m /min         10m/min           Positional accuracy         ±0.01 mm           Repeat positional accuracy         ±0.05mm           Auto Tool changer type         16 tools head type tool changer(optional 24 arm type auto tool changer)           Max. tool length         300mm           Max. tool weight         8kg           Tool changing time(tool-to-tool)         7sec           Air pressure         0.6 Mpa           Machine weight         13000KG           Overall sizse(mm)         4300°3200°3100		
T slot (mm)         5-22x150           Max loading weight on worktable         1500           X-Axis travel(mm)         1500           Y-Axis travel(mm)         800           Z-Axis travel(mm)         700           Distance between spindle nose and table         170-840           Distance between spindle center and column(mm)         810           Spindle taper         BT50-155           Max. spindle speed( rpm)         8000/10000/12000           Spindle motor power(Kw)         18.5kw           Rapid feeding speed: X,Y,Z axis m/min         16/16/16 (24/24//24 liner guidway)           Fast cutting speed m /min         10m/min           Positional accuracy         ±0.01 mm           Repeat positional accuracy         ±0.005mm           Auto Tool changer type         16 tools head type tool changer(optional 24 arm type auto tool changer)           Max. tool length         300mm           Max. Tool diameter         Φ80(adjacent tool)/φ150(not adjacent tool)           Max.tool weight         8kg           Tool changing time(tool-to-tool)         7sec           Air pressure         0.6 Mpa           Machine weight         13000KG	Item	VMC1580
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X-Axis travel(mm) 1500  Y-Axis travel(mm) 800  Z-Axis travel(mm) 700  Distance between spindle nose and table 170-840  Distance between spindle center and column(mm) 810  Spindle taper BT50-155  Max. spindle speed (rpm) 8000/10000/12000  Spindle motor power(Kw) 18.5kw  Rapid feeding speed: X,Y,Z axis m/min 16/16/16 (24/24//24 liner guidway)  Fast cutting speed m /min 10m/min  Positional accuracy ±0.01 mm  Repeat positional accuracy ±0.05 mm  Auto Tool changer type 16 tools head type tool changer(optional 24 arm type auto tool changer)  Max. tool length 300mm  Max. Tool diameter Φ80(adjacent tool)/φ150(not adjacent tool)  Max.tool weight 8kg  Tool changing time(tool-to-tool) 7sec  Air pressure 0.6 Mpa  Machine weight 13000KG	T slot (mm)	5-22x150
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Z-Axis travel(mm)  Distance between spindle nose and table  Distance between spindle center and column(mm)  Spindle taper  BT50-155  Max. spindle speed( rpm)  8000/10000/12000  Spindle motor power(Kw)  Rapid feeding speed: X,Y,Z axis m/min  10m/min  Positional accuracy  ±0.01 mm  Repeat positional accuracy  ±0.005mm  Auto Tool changer type  16 tools head type tool changer(optional 24 arm type auto tool changer)  Max. tool length  300mm  Max. Tool diameter  Φ80(adjacent tool)/φ150(not adjacent tool)  Max.tool weight  Tool changing time(tool-to-tool)  7 sec  Air pressure  0.6 Mpa  Machine weight	X-Axis travel(mm)	1500
Distance between spindle nose and table  Distance between spindle center and column(mm)  Spindle taper  BT50-155  Max. spindle speed( rpm)  Spindle motor power(Kw)  Rapid feeding speed: X,Y,Z axis m/min  Fast cutting speed m /min  Positional accuracy  ±0.01 mm  Repeat positional accuracy  ±0.05 mm  Auto Tool changer type  16 tools head type tool changer(optional 24 arm type auto tool changer)  Max. tool length  Max. Tool diameter  Φ80(adjacent tool)/φ150(not adjacent tool)  Max.tool weight  8kg  Tool changing time(tool-to-tool)  7sec  Air pressure  0.6 Mpa  Machine weight	Y-Axis travel(mm)	800
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Spindle motor power(Kw)  Rapid feeding speed: X,Y,Z axis m/min  16/16/16 (24/24//24 liner guidway)  Fast cutting speed m /min  Positional accuracy  ±0.01 mm  Repeat positional accuracy  ±0.005mm  Auto Tool changer type  16 tools head type tool changer(optional 24 arm type auto tool changer)  Max. tool length  300mm  Max. Tool diameter  Φ80(adjacent tool)/φ150(not adjacent tool)  Max.tool weight  8kg  Tool changing time(tool-to-tool)  7sec  Air pressure  0.6 Mpa  Machine weight  13000KG	Spindle taper	BT50-155
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Tool changing time(tool-to-tool)  7sec  Air pressure  0.6 Mpa  Machine weight  13000KG	Max. Tool diameter	Φ80(adjacent tool)/φ150(not adjacent tool)
Air pressure 0.6 Mpa  Machine weight 13000KG	Max.tool weight	8kg
Machine weight 13000KG	Tool changing time(tool-to-tool)	7sec
	Air pressure	0.6 Mpa
Overall sizse(mm) 4300*3200*3100	Machine weight	13000KG
	Overall sizse(mm)	4300*3200*3100

# **Product Description**

	shorten production cycle, improved processing accuracy, it is the ideal machining equipment for automobile; construction mechanical; air; aerospace; military lines.						
Б.,							
Produ	ucts feature						
Main Fe	eatures of vmc1580						
Main Fe 1. Rigid quench spindle change the trav Spring							
Main Fo 1. Rigic quench spindle change the trav Spring Modula	eatures of vmc1580 base with integral structure adopted 2. Good durability with cast iron machine bed made through super audio ng 3. Good dynamic performance with advanced guide rail laminating technology 4. High precision, high-rigid high speed 5. Sufficient precise lubrication with automatic lubrication system 6. Row knife structure which ca knifes very fast, high positioning accuracy and simple maintenance 7. Wide range of machining products due el distance of X direction is up to 270mm and variety of knife tools can be installed on the machine tool 8. Schuck with high accuracy and high efficiency 9. Good protection function with fully-closed safe glass window 1						
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Company specializing in CNC machinery research and development in 20 years, we have good technology, and advanced team, to provide efficient service, for the ball more than 40 countries research and development, production, sales of the company. CNC lathe, CNC milling machine, machining center Our company has independently developed a series has established a large number of special machine tools for many enterprises, whose products are reliable. Price discount, deeply loved by new and old customers. High-quality finished products, perfect pre-sales and after-sales service, is our company's quality purpose, is the pursuit of all employees of our company, is also the guarantee of the majority of users' trust.

### Packing & Delivery

our s	services					
	warranty period of our p				nty period, we will send	d it to you
2. 365	e.We provide 24-hour or days without false servi	ce, uninterrupted su	pply, pre-sales co	onsultation, after-sa	les service and other to	echnical
suppor	t We also offer free tech	inical training and ov	verseas services.			





