LUYOUNG

Vmc1370 3 Axis 5 Axis 4 Axis Vertical Machining Center 3 Phase Powered

Basic Information

Place of Origin: CHINA
Brand Name: luyoung
Certification: CE
Model Number: vmc1370
Minimum Order 1/SET

Quantity:

• Price: \$29000-\$38000

• 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

• Year: 2024

Power Requirement: 380V, 3-phaseApplication: Cnc Milling Machine

• Vertical Stroke: 1000mm

Keyword: Cnc Milling Machine

Machinery Test Report: ProvidedItems: BT40-BT50Z Motor Torque: 7.7N.m

• Highlight: 5 axis vertical machining center,

4 axis vertical machining center, vmc1370 vertical machining center



More Images







Product Description

vmc1370 3-phase Powered CNC Milling Machine 3/4/5 axis vertical machine center

vmc1370 3-phase Powered CNC Milling Machine 3/4/5 axis vertical machine center





Product Description:

The machine requires a power supply of 380V and 3-phase electricity to operate efficiently. The powerful Z motor delivers a torque of 7.7N.m, making it capable of handling heavy-duty cutting tasks with ease.

Available in a range of colors to suit your preferences and requirements, the CNC milling machine is a versatile and reliable piece of equipment that can be used in a variety of manufacturing industries.

Whether you are working in the aerospace, automotive, or medical industry, this CNC milling machine is the perfect solution for your machining needs. It is capable of producing high-quality components with exceptional precision and accuracy, making it an ideal choice for both prototyping and production runs.

The CNC milling machine is easy to operate and comes with a user-friendly interface that allows you to program and control the machine with ease. It also features a range of advanced features and functionalities that make it a highly efficient and productive machine. The machine is available for shipping from either the Qingdao or Shanghai port, ensuring fast and reliable delivery to your location.

Specification:

Specification:				
Item	VMC850	VMC1160	VMC1270	VMC1370
Size of worktable(length×w idth)mm	1000×500	1100×600 mm	1200×700 mm	1300×700m m
T slot (mm)	5-18x100	5- 18×100mm	5-18x115	5-22x140
Max loading weight on worktable	600kg	650kg	1000kg	1400
X-Axis travel(mm)	800	1000	1200	1300
Y-Axis travel(mm)	500	600	700	700
Z-Axis travel(mm)	500	600	700	700
Distance between spindle nose and table	105-605mm	100- 700mm	130- 830mm	160-860mm

Distance between spindle center and column(mm)	550	667	767	775
Spindle taper	BT40	BT40/50	BT50	
Max. spindle speed(rpm)	8000/10000/1	2000		
Spindle motor power(Kw)	7.5/11kw	11/15kw	11/15kw	15/18.5kw
Rapid feeding speed: X,Y,Z axis m/min	16/16/16 (24/2	24//24 liner gu	uidway)	
Fast cutting speed m /min	10m/min			
Positional accuracy	±0.005 mm	±0.005 mm	±0.005 mm	±0.0075 mm
Repeat positional accuracy	±0.003 mm	±0.003 mm	±0.003 mm	±0.005 mm
Auto Tool changer type	16 tools head auto tool chan		nger(optiona	l 24 arm type
Max. tool length	300mm			
Max. Tool diameter	Φ80(adjacent	tool)/φ150(no	ot adjacent to	ool)
Max.tool weight	8kg			
Tool changing time(tool-to-tool)	7sec			
Air pressure	0.6 Mpa			
Machine weight	5500KG	7500KG	9000KG	10000KG
Overall sizse(mm)	2600*2300*2 300	3340*2800 *2700	3800*3000 *2650	3870*3165*2 920

Features:

Product Name: CNC Milling Machine Core Components: Motor, PLC, Gearbox

Port: Qingdao or Shanghai Port

Table Loading: 350kn

Color: Customized according to customer requirements

Application: CNC Milling Machine

Features:

3 axis milling machine 24ATC machine

5 axis CNC milling center

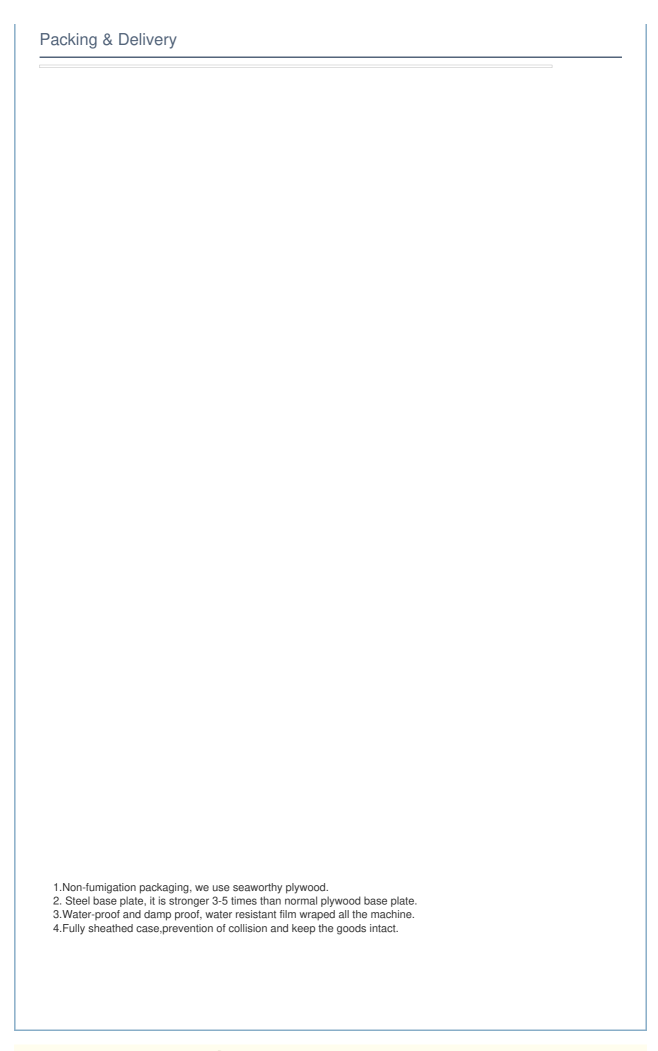
Applications:

This CNC milling machine is suitable for a wide range of applications, including precision machining, mold making, and metalworking. It is ideal for use in manufacturing plants, tool and die shops, and other industrial settings where precision is of the utmost importance. The VMC1370 CNC milling machine offers a number of benefits over traditional milling machines. Its computer-controlled operation allows for greater precision and accuracy, which can result in higher quality finished products. Additionally, the VMC1370 is faster and more efficient than traditional milling machines, allowing for increased productivity and faster turnaround times on projects. Whether you are a small business owner or a large industrial manufacturer, the VMC1370 CNC milling machine is an excellent investment. Its high precision and efficiency make it a valuable tool for any workshop or manufacturing plant. Additionally, its customizable color options allow you to choose a machine that fits your specific needs and preferences.

In conclusion, if you are looking for a reliable and efficient CNC milling machine, the Luyoung VMC1370 is an excellent choice. Its 3 axis milling capabilities, 4 axis vertical machine design, and customizable color options make it a versatile tool for any workshop or industrial setting.

Company Profile
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 of numerical control lathes 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.
Contificato
Certificate

Customer	Photos					
1. Our oustone	urs come from mor	e than 40 differe	nt countries and	oromote the most	suitable products fo	or different



86 18660852746

sales@luyoungmachinery.com

luyoungcncmachines.com

Room 1061, Building A, Guoshan Center, Taiqian Street, Taishan District, Taian City, Shandong Province