

VMC1160 3Axis Cast Iron Classic Bed Type Cnc Vertical Milling Machine Centre

Basic Information

- Place of Origin:
- Brand Name:
- Certification: ISO
- Model Number:Minimum Order Quantity:
- Price: Negotiation
- Packaging Details: Export standard wooden case or as

Henan, China

BAISHUN

VMC1160

1 set

- customers' requirement
 o Delivery Time: 45 work days
- Payment Terms: T/T, L/C, Western Union
- Supply Ability: 50 Set/Sets per Month



Product Specification

 Spindle Motor Power(kW): 	11kw
Optional Features:	4 Axis And 5 Axis, Chip Conveyor
• Feed Type:	High-precision And High-strength Inner-ring Double-nut Preload Large Lead Ball Screw
Spindle Taper:	BT40
Keywords:	High Precision Vertical Machining Center
• XYZ-aixs Travel:	1100*600*600mm
Application:	Metalworking
Tool Change Way:	Disc Type ATC
Highlight:	VMC1160 CNC Vertical Milling Machine Centre,

Cnc Vertical Milling Machine Centre



<u>More Im</u>ages



Product Description

Product Description:

The CNC Vertical Machining Center is perfect for machining complex parts with its 24pces tool numbers. It provides a high-precision and high-strength inner-ring double-nut preload large lead ball screw feed type that ensures high accuracy and stability during the machining process. This type of feed type is ideal for producing high-precision and complex parts that require intricate details and perfect finishing. The CNC Vertical Machining Center is a reliable and efficient machine that can handle various materials with ease. It is a versatile machine that can be used for various applications such as milling, drilling, tapping, and boring. It can also be used as a cnc turning machine, making it a highly versatile machine that can handle a wide range of machining operations.

The CNC Vertical Machining Center is designed with advanced features that make it easy to operate and maintain. It is equipped with a user-friendly interface that allows operators to program and control the machine with ease. It also has a high-speed spindle that ensures rapid and efficient machining performance.

In summary, the CNC Vertical Machining Center is a high-performance machine that is perfect for various industrial applications. It is a reliable and efficient machine that can handle various materials with ease. It is a versatile machine that can be used for milling, drilling, tapping, and boring operations. With its disc type ATC tool change way, 24pces tool numbers, and high-precision and high-strength innerring double-nut preload large lead ball screw feed type, this machine is perfect for producing high-precision and complex parts with intricate details and perfect finishing.

Features:

Product Name: VMC1160 3Axis Bed Type Cnc Metal Turning Vertical Milling Machine Centre

Application: Metalworking

Optional Features:

4 axis and 5 axis

Chip conveyor

Keywords: High Precision Vertical Machining Center, cnc milling and turning, cnc turning center, cnc vertical lathe machine Tool Change Way: Disc type ATC

Technical Parameters:

Technical Parameters	Values
Product Type	Vertical Milling Machine
Max. Load Capacity	800kg
Reported Positioning Precision	±0.005mm
Application	Metalworking
Spindle Taper	BT40
Drive Motor Type	Directly connected with screw through elastic coupling
Keywords	High Precision Vertical Machining Center
Tool Change Way	Disc type ATC
Spindle Motor Power (kW)	11kw
Table Size (mm)	1200*600
Feed Type	High-precision and high-strength inner-ring double-nut preload large lead ball screw

Applications:

The CNC Vertical Machining Center is packed using export-standard wooden cases or as per the customers' requirements. The supply ability of the machine is 50 Set/Sets per Month, and the price is negotiable. The Model Number of the machine is VMC850, and it is ISO certified. The minimum order quantity is one set, and the payment terms are T/T, L/C, and Western Union.

The CNC cutting machine is designed for high-precision cutting and has a positioning precision of ±0.008mm. It has 24 pieces of tool numbers, and the spindle motor power is 11kw. The base material used in the machine is HT300 cast iron, which makes it sturdy and durable. The feed type used in the machine is high-precision and high-strength inner-ring double-nut preload large lead ball screw, which ensures accurate cutting.

The CNC metal milling machine is suitable for various applications such as aerospace, automotive, medical, and other industries that require high-precision cutting. The machine is designed to operate in a range of scenarios, including large-scale production or small-scale prototype production. It is ideal for various applications such as drilling, milling, and tapping operations.

The CNC cutting machine is designed to improve productivity and reduce the cost of production. It is a versatile machine that can be used in various industries to cut metal parts with high precision. The delivery time of the machine is 45 work days, and it comes with a

Support and Services:

Our CNC Vertical Machining Center product is backed by comprehensive technical support and services to ensure optimal performance and minimal downtime. Our team of experienced technicians is available to provide installation, commissioning, and training services to ensure that our customers can achieve maximum productivity with our machines. We also offer ongoing technical support through phone and email to troubleshoot any issues that may arise. Additionally, we provide regular maintenance and repair services to keep our machines operating at peak performance. Our goal is to provide our customers with the support they need to maintain their competitive edge in the industry.

Packing and Shipping:

Product Packaging:

The CNC Vertical Machining Center will be securely packaged in a wooden crate with adequate padding and protection to prevent any damage during shipping. The crate will be labeled with the product name and necessary information for easy identification. Shipping

The CNC Vertical Machining Center will be shipped via a reliable courier service to ensure timely delivery. The shipping cost will be calculated based on the destination and weight of the product. The customer will be provided with a tracking number and updates on the shipment status

FAQ:

<u>_</u>\$1/

Frequently Asked Questions about CNC Vertical Machining Center

- Q: Where is the CNC Vertical Machining Center manufactured?
- A: The CNC Vertical Machining Center is manufactured in Henan, China.
- Q: What is the brand name of the CNC Vertical Machining Center?
- A: The brand name of the CNC Vertical Machining Center is BAISHUN.
- Q: How is the CNC Vertical Machining Center packaged for delivery?
- A: The CNC Vertical Machining Center is packaged in export standard wooden cases or as per customers' requirement.
- Q: What is the supply ability of the CNC Vertical Machining Center?
- A: The supply ability of the CNC Vertical Machining Center is 50 Set/Sets per Month.
- Q: What is the delivery time for the CNC Vertical Machining Center?
- A: The delivery time for the CNC Vertical Machining Center is 45 work days.
- Q: What is the price of the CNC Vertical Machining Center?
- A: The price of the CNC Vertical Machining Center is negotiable.
- Q: What is the model number of the CNC Vertical Machining Center?
- A: The model number of the CNC Vertical Machining Center is VMC850.
- Q: What is the certification of the CNC Vertical Machining Center?
- A: The CNC Vertical Machining Center is certified with ISO.
- Q: What are the payment terms for the CNC Vertical Machining Center?
- A: The payment terms for the CNC Vertical Machining Center are T/T, L/C, Western Union.
- Q: What is the minimum order quantity for the CNC Vertical Machining Center?
- A: The minimum order quantity for the CNC Vertical Machining Center is 1 set.

+8618939515188



sale@goodlathe.com

lathemach.com

No.65, Tianming Road, Jinshui District, Zhengzhou City, Henan Province, China