

CK5112 CNC Vertical Lathe Machine Cnc Vertical Borer Milling And Drilling

Basic Information

• Place of Origin: Henan, China

Brand Name: BAISHUN MACHINERY

Certification: CE ISO
Model Number: CK5112
Minimum Order Quantity: 1 Set
Price: Negotiable

Packaging Details: Export standard wooden case package or

Negotiation with customers

• Delivery Time: 30-35 work days

Payment Terms: L/C, T/T, Western Union
Supply Ability: 20 Set/Sets per Month



Product Specification

• Max. Length Of Workpiece 1200

• Max. Spindle Speed (r.p.m):180 R.p.m

Spindle Bore(mm): 105
No. Of Spindles: Single
Travel (X Axis)(mm): 700 Mm
Positioning Accuracy (mm): ±0.005
CNC Control System: GSK

Product Name: CK5112 Vertical Lathe

Highlight: CK5112 CNC Vertical Lathe Machine,

CNC Vertical Lathe Machine Milling,

cnc vertical lathe



More Images









Product Description

Product Description

CNC controlling Automatic Vertical Turning Lathe

Product Description

The CNC vertical lathe, also known as a vertical turning center, is a machine tool used for turning and cutting metal components with high precision and efficiency.

CNC vertical lathe has a vertical spindle that holds and rotates the work piece. They are widely used in the manufacturing industry for producing large and heavy components, such as gears, turbines, and aerospace parts. They are particularly useful for turning components with a high aspect ratio.

Additionally, CNC vertical lathes are highly automated and can be programmed to perform a wide range of machining operations, such as turning, drilling, boring, threading, and milling, with minimal human intervention.

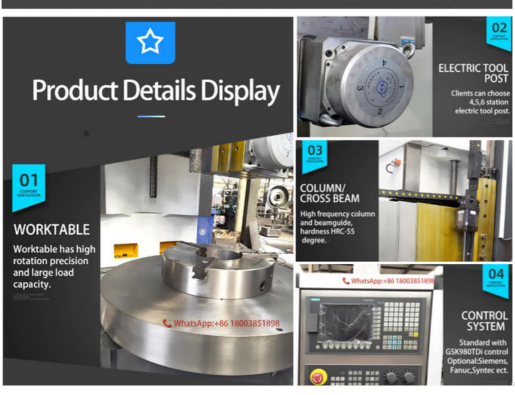
Overall, The CNC vertical lathes are a versatile and efficient machining tool that offer high precision and automation capabilities, and that is why makes them an essential component of modern manufacturing processes.

The CNC Vertical lathe is a big machine used for handling large and heavy workpieces with a wide radial size and relatively smaller axial size. It's designed to process workpieces with complex shapes, such as cylindrical surfaces, end surfaces, conical surfaces, cylindrical holes, conical holes, and more. Additionally, with the help of additional tools, it can also perform operations like thread cutting, turning spherical surfaces, imitation machining, and grinding. Unlike horizontal lathes where workpieces are clamped horizontally, the vertical lathe has its main spindle axis arranged vertically, and the worktable is positioned horizontally. This arrangement makes it more convenient for clamping and aligning workpieces. Furthermore, this setup reduces the load on the spindle and bearings, enabling the vertical lathe to maintain its accuracy over long periods of operation.

Machine parameter

Model	CK518	CK5112C	CK5112A	CK5116Q	CK5120A	CK5126A
Max. turning diameter of vertical tool rest (mm)	800	1200	1200	1600	2000	2600
Working table diameter (mm)	700	1000	1000	1400	1800	2200
Max. height of work-piece (mm)	800	1000	1000	1200	1250	1400
Max. weight of work-piece (kg)	1500	1500	3200	3200	8000	8000
Range of worktable rotation speed (rpm)	30-260	20-180	6.3-200	15-160	3.2-100	2.2-70
Feeding series	Stepless	Stepless	Stepless	Stepless	Stepless	Stepless
Range of tool rest feed (mm/min)	0.25-90	0.25-90	0.8-86	0.25-90	0.8-86	0.8-86
Cross beam travel (mm)	500	1000	650	1200	890	1090
Horizontal travel of tool rest (mm)	500	700	700	900	1115	1400
Vertical travel of tool rest (mm)	450	500	650	750	800	800
Size of section of cutter bar (mm)	30*40	30*40	30*40	30*40	30*40	30*40
Main motor power (kw)	11	15	22	15	30	30







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