

CNC Vertical Turret Lathe Double Column Vertical Turning Lathe

Basic Information

• Place of Origin: Henan, China

Brand Name: BAISHUN MACHINERY

Certification: CE ISO
Model Number: CK5235
Minimum Order Quantity: 1 Set
Price: Negotiable

• Packaging Details: 1. Outside we will pack the product with

plasitic to prevent wet.2. Outside of the cnc vertical lathe machine will be packed by

strong wooden pallet.

• Delivery Time: 30-35 work days

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



Product Specification

Product Name: Double Column Vertical Turning Lathe

Max. Turning 3500

Diameter(mm):

Max. Height Of Wok Piece: 1600mm
Machining Capacity: Medium Duty
No. Of Spindles: Double
Positioning Accuracy (mm): ±0.003
Repeatability (X/Y/Z) (mm): ±0.002
Voltage: 380V

CNC Control System: GSK/SIEMENS/FANUC

Function: Metal Turning

Highlight: Turret Vertical Turning Lathe,

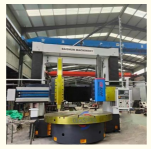
Double Column Vertical Turning Lathe,

Vertical Turning Lathe



More Images





Product Description

CNC Vertical Turret Lathe Double Column Vertical Turning Lathe:

The double column vertical lathe is a cutting-edge piece of equipment that combines mechanical, electrical, and hydraulic components. It incorporates modern design principles and manufacturing techniques, leveraging CAD optimization and state-of-the-art components from both domestic and international sources. The machine boasts a robust structure, offering exceptional strength, high static and dynamic stiffness, precise machining capabilities, heavy load capacity, efficiency, durability, and reliable operation. All major technical specifications of the machine parts comply with national standards.

Worktable

Worktable has worktable base, worktable, spindle parts and transmission device. Worktable and worktable base are whole cast iron structure, adopting high strength low stress iron casting, which has enough rigidity, strength and heat stability. Worktable spindle bearing adopts high precision double row short cylindrical roller bearing. It could ensure the worktable high precision rotation and long service life.

Main transmission

The main transmission system of the machine is vertical shaft transmission. It adopts spindle AC servo motor to drive; gearbox achieves mechanical two gear transformation by the shift cylinder pushing the change gear, so that the worktable could do stepless speed regulation within 0.63-63r/min.

Gantry frame

It is composed of left and right vertical columns and connecting beam. Gantry and worktable base form the sealing structure. In the upper part of the gantry, there is left and right lifting box, driven by biaxial stretching AC motor. Through gear pair, worm and gear pair and double leadscrews make the beam to do lifting movement along the left and right column guide rail.

Beam

Beam adopts high strength and low stress iron casting with enough rigidity and strength, so as to ensure the machine accuracy to have long term retentivity and stability. Beam is in front of the vertical column, and it does the vertical movement along the vertical column guideway. On the back of beam, there are 4 hydraulic clamping points. On both sides of the beam, there are feeding box for tool rest.

Machine parameter

Unit	CK5225	CK5231	CK5240Q	CK5240
mm	2500	3150	4000	4000
mm	1600/2000/2500	1600/2000/2500	1600/2000/2500	1600/2000/2500
Τ	10/20	10/20	10/20	32
mm	2250	2830	2830/3150	3200/3600
r/min	2-63	2-63	2-63	2-63
	16	16	16	16
KN.m	63	63	63	100
mm/min	4000	4000	4000	4000
Kn	35	35	35	40
kn	30	30	30	30
mm/min	1-50	1-50	1-50	1-50
mm/min	0.1-1000	0.1-1000	0.1-1000	0.1-1000
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mm	1000	1000	1000	1250
mm	255×200	255×200	255×200	240×240
0	±30°	±30°	±30°	±30°
mm	40×50	40×50	40×50	50×50
Kw	55	55	55	75
cm	569×470×480/520	605×440×493/533	690×510×480/520	690×510×480/520
	mm mm T mm r/min KN.m mm/min kn mm/min mm mm/min mm mm mm mm kw	mm 2500 mm 1600/2000/2500 T 10/20 mm 2250 r/min 2-63	mm 2500 3150 mm 1600/2000/2500 1600/2000/2500 T 10/20 10/20 mm 2250 2830 r/min 2-63 2-63 16 16 16 KN.m 63 63 mm/min 4000 4000 4000 Kn 35 35 kn 30 30 mm/min 1-50 1-50 mm/min 0.1-1000 0.1-1000 mm 1000 1000 mm 255×200 255×200 * ±30° ±30° mm 40×50 40×50 Kw 55 55	mm 2500 3150 4000 mm 1600/2000/2500 1600/2000/2500 1600/2000/2500 T 10/20 10/20 10/20 mm 2250 2830 2830/3150 r/min 2-63 2-63 2-63 I 16 16 16 KN.m 63 63 63 mm/min 4000 4000 4000 Kn 35 35 35 kn 30 30 30 mm/min 1-50 1-50 1-50 mm/min 0.1-1000 0.1-1000 0.1-1000 mm 1000 1000 mm 255×200 255×200 * ±30° ±30° mm 40×50 40×50 Kw 55 55



























DELIVERING

Packing and transportation before export



For more details and specifications, please contact:



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