

Cnc Lathes Machine Heavy Duty CK5125 Lathe Mill Combo Vertical Cnc Lathe Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

	Henan, China
	BAISHUN MACHINERY
	CE/ISO9001
	CK5125
Quantity:	1 Set
	Negotiable
6:	Export standard wooden case package or Negotiation with customers
	45 work days
	L/C, T/T, Western Union
	20 Set/Sets per Month

Eavy Duty Vertical Cnc Lathe Machine



Product Specification

- Product Name:
- Machine Type: CK5125 2500 • Max. Turning Diameter(mm): • Max. Height Of 1600 Workpiece(mm): • Worktable Size(mm): 2250 • Max.weight Of Workpiece: 8tons • No. Of Spindles: Single 380V • Voltage: . Key Words: Vertical Turning Lathe • Function: Metal Turning
 - Vertical Cnc Lathe Machine, CK5125 Vertical Cnc Lathe Machine, Heavy Duty Vertical Cnc Lathe Machine



More Images

• Highlight:



Cnc Lathes Machine Heavy Duty CK5125 Lathe Mill Combo Vertical Cnc Lathe Machine:

Single column vertical lathe, equipped with advanced and dependable mechanical and electrical components, exhibits exceptional structural performance, strong rigidity, and the ability to handle heavy cutting tasks. The worktable is capable of carrying large tonnage loads, ensuring stability, efficiency, and reliable operation.

Vertical lathe is a large-scale mechanical equipment specifically designed for processing large and heavy workpieces with a significant radial size, relatively small axial size, and complex shapes. It excels in tasks such as machining cylindrical surfaces, end faces, conical surfaces, cylindrical holes, conical holes, and more.

Vertical lathe is widely applicable in the field of mechanical processing and can be used for both internal and external cylindrical and conical surfaces, as well as for facing, cutting, and other coarse and fine turning processes. The workbench adopts a hydrostatic guideway, and the main shaft is equipped with high-precision NN30 type (D) double row cylindrical roller bearings, ensuring a large carrying capacity and high rotary precision. The electrical components of the machine tool are sourced from reputable domestic brands, ensuring high reliability. The machine itself is manufactured using a high-quality EPC process, undergoing annealing aging treatment, resulting in a beautiful and durable appearance. It is user-friendly, easy to operate and maintain, and offers excellent cost performance. The design features an integrated hanging button station, electric cabinet, and bed. It also includes a quenched beam, T-shaped ram with five-hole turret, closed beam protection, and automatic lubrication for all lubrication points. Additionally, it offers a constant line speed for turning and threading operations.

BAISHUN has strong technical force, the advanced production equipment, and the perfect administration system. Our productions have good quality, advanced technology. These single & double column lathe and NC vertical lathe have gained perfect praise by consumers since put into market.

Machine parameter

Model	CK518	CK5112Q	CK5112A	CK5116Q	CK5120A	CK5126A
Max. turning diameter of vertical tool rest (mm)		1200	1200	1600	2000	2600
Working table diameter (mm)		1000	1000	1400	1800	2200
Max. height of work-piece (mm)		1000	1000	1200	1250	1400
Max. weight of work-piece (kg)		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
Range of tool rest feed (mm/min)		0.25-90	0.8-86	0.25-90	0.8-86	0.8-86
Cross beam travel (mm)		1000	650	1200	890	1090
Horizontal travel of tool rest (mm)		700	700	900	1115	1400
Vertical travel of tool rest (mm)		500	650	750	800	800
Size of section of cutter bar (mm)		30*40	30*40	30*40	30*40	30*40
Main motor power (kw)		15	22	15	30	30

Detail Machine Photo:





Packing and transportation before export



We are a direct-sale lathe machine manufacturer, not a trading company, which means we can offer you the best prices.

Welcome get in touch with us:) Tel/Whatsapp:+86 18003851898 (Miss Dora)

