

Industry Optimum Horizontal Lathe Machine Brake Disc Lathe Machine Metal **Key Motor**

Export standard wooden case package or

Negotiation with customers

T/T, L/C, Western Union

20 Set/Sets per Month

Basic Information

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



Product Specification

• Product Name:

• Type:

Carriage:

• Function:

• Highlight:

- Industry Optimum Horizontal Lathe Machine Brake Disc Lathe Machine Metal Key Motor CW61110Q • Swing Diameter Over 780mm • Swing Diameter Over Bed: 1100mm • Max. Weight Of Workpiece: 2500kg • Spindle Hole Diameter: 105mm
- Guide Rail Width: 600mm
 - Metal Turning

China

BAISHUN

CW61110Q

Negotiation

45 working days

CE,ISO

1 Set

Metal Key Motor Horizontal Lathe Machine, Brake Disc Horizontal Lathe Machine



More Images



Product Description

Industry Optimum Horizontal Lathe Machine Brake Disc Lathe Machine Metal Key Motor <u>Product Introduction:</u>

Manual Chuck

CW Heavy Duty Lathe Standard with 3 or 4 jaw manual chuck, clients can choose different size chuck according to requirements.

The chuck is a mechanical device used to clamp a workpiece on a machine tool. A machine tool accessory for clamping and positioning the workpiece by using the radial movement of the movable jaws evenly distributed on the chuck body.

Gear Spindle Box

CW Heavy Duty Lathe Gear spindle box, mechanical change speed, strong rigidity, powerful cutting.

The machine tool gearbox is a mechanism used to change the main motion speed of the machine tool (such as the spindle speed, the number of reciprocating strokes per minute of the worktable, etc.). It can be separately installed in a box to form a part of the machine tool, or it can be installed in a box together with other mechanisms. **Tool Post**

CW Heavy Duty Lathe 4 station manual tool post, tool post cover is optional, need extra cost.

Tool post is a member of a machine (as of a lathe) on which the tool carriage moves at right angles to its principal direction of travel

Quenching Guide

CW Heavy Duty Lathe Quenching guide.bigger load capacity wider bed width,more stable. Quenching lathe guide rails is a metal heat treatment process in which the guide rails are heated to an appropriate temperature and maintained for a period of time, and then immersed in a quenching medium for rapid cooling. Quenching of lathe guide rail greatly improves the service life, wear resistance and damage resistance, thereby also improving the production efficiency of lathe



CW61110Q/CW62110Q Series Lathe Machine(2.5 tons load capacity): Swing over bed: 1100mm; Swing over cross slide: 800mm; Processing length: it's up to customer's requirements; Bed width: 600mm; Load capacity: 2.5 tons; Spindle bore: 105mm [Optional 130mm]; Main motor power: 11kw.

Specification:

Technic al items Model	03	CW618 0Q / CW628 0Q	и Б /	UQ/	CW61125Q / CW62125Q	CW611 25B	CW611 60B	CW61 160	CW61 200	CW61 250
Swing diamete r over bed	630m m	800mm	800mm	1100mm	1250mm	1250m m	1600m m	1600 mm	2000 mm	2500m m
Swing diamete r over carriage /cross slide	350m m	480mm	480mm	800mm	920mm	860mm	1200m m	1200 mm	1600 mm	2100m m
Swing diamete r over gap/sad	CW61 63- No gap	CW618 0Q- No gap	0B-	CW6111 0Q No gap	CW61125Q- -No gap	No gap				
	CW62 63- 800m m	CW628 0Q- 1000m m	0B-	CW6211 0Q 1300mm	CW62125Q- -1500mm					
Max. Length of workpie ce	1500mm; 2000mm; 3000mm;4000mm; 5000mm; 6000mm; 8000mm; 10000mm; 12000mm; 14000mm; 16000mm; 18000mm; 20000mm									
Max.wei ght of workpie ce	2 tons	2 tons	2.5 tons	2.5 tons	2.5 tons	6 tons	6 tons	16 tons	16 tons	16 tons
Spindle hole diamete r	105m m	105mm	105mm	105mm	105mm	130mm	130mm	130m m	130m m	130m m
Guide rail width	550m m	550mm	600mm	600mm	600mm	755mm	755mm	1100 mm	1100 mm	1100m m
Main motor power	11 kw	11 kw	11 kw	11 kw	11 kw	22 kw	22 kw	22 kw	22 kw	22 kw



<u>Q&A:</u>

Q1. How do I get a quote?

A: Leave a message with your purchase requirements and we'll get back to you ASAP. You can also reach us directly through Trade manager (Click Chat Now) or by phone.

Q2. Why choose our lathe machine? A:1. Top quality at a competitive price 20 years of exporting experience CE and ISO certified 24/7 online service (Wechat, Whatsapp, Trade manager) One-year warranty for quality assurance

Q3. How can I select the right machines? A: Please provide your specifications or product drawings, and we'll help you choose the most suitable machines.

Q4. What is your delivery time?

A: Generally, it will take 15 to 60 days after receiving your advance payment. The specific delivery time depends on the items and quantity of your order.

Q5. Are you a factory or a trading company? A: We have extensive experience in manufacturing lathe machines. As a factory direct supplier, we don't involve any middlemen or companies, which allows us to offer you the best factory direct price.

Q6. Are standard accessories included in the price? A: Yes, all our prices include the listed standard accessories.

Q7. What are your warranty terms?

A: We provide a 12-month warranty period starting from the machines' bill of landing date. If any parts are found to be defective, we'll provide replacements.

