



## Cw61125b Metal Lathe Horizontal Floor Type Manual Parallel Lathe

Our Product Introduction

for more products please visit us on [lathemach.com](http://lathemach.com)

### Basic Information

- Place of Origin: China
- Brand Name: BAISHUN
- Certification: CE, ISO
- Model Number: CW61125B
- Minimum Order Quantity: 1 Set
- Price: Negotiation
- Packaging Details: Export standard wooden case package or Negotiation with customers
- Delivery Time: 45 working days
- Payment Terms: T/T, L/C, Western Union
- Supply Ability: 20 Set/Sets per Month

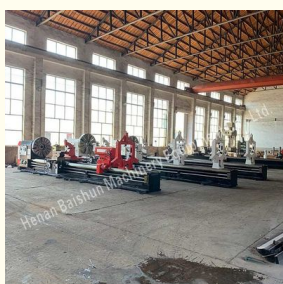


### Product Specification

- Product Name: Heavy-Duty Cw61125b Metal Lathe Horizontal Floor Type Manual Lathe Parallel Lathe
- Modle: CW61125B
- Swing Diameter Over Bed: 1250mm
- Swing Diameter Over Carriage: 860mm
- Max. Weight Of Workpiece: 8000kg
- Spindle Bore(mm): 130mm
- Width Of Bed (mm): 755mm
- Key Words: Horizontal Lathe
- Highlight: **Cw61125b Metal Lathe,**  
**Horizontal Floor Type Metal Lathe**



### More Images



## Product Description

### Heavy-Duty Cw61125b Metal Lathe Horizontal Floor Type Manual Lathe Parallel Lathe

#### Product Introduction:

CW Heavy Duty Lathe Machine: Your Ultimate Solution for Turning

Our CW Heavy Duty Lathe Machine is the upgraded version of our heavy horizontal lathe. With years of production experience, advanced design methods, and cutting-edge manufacturing technology, it meets the latest national precision standards. This machine combines electrical, automatic control, hydraulic control, and modern mechanical designs to deliver precise manufacturing in various disciplines.

Our lathe features a solid cast bed structure with a well-designed internal steel board layout, ensuring high rigidity. The machine is equipped with a 250 cast iron and undergoes high-frequency quenching and guide rail mill grinding processes, resulting in a stable and precise tool with strong cutting capabilities.

The sliding box has a fast and easy-to-use structure, allowing for single-handle visualization operation. The spindle and reversing shift can be controlled hydraulically or manually, giving users flexibility in their preferred control method.

The machine tool rest is equipped with a single motor for turning cylinders, as well as the option to use the tool rest for longitudinal feed turning. It is suitable for processing large and medium-sized steel and non-ferrous metal parts, allowing for cylindrical turning, inner hole machining, face cutting, drilling, boring, and nesting.

The machine tool is powerful and rigid, with a wide spindle speed range suitable for strong or high-speed cutting. The spindle brake and shift can be controlled hydraulically, ensuring sensitive and reliable braking. The forced lubrication system with pressure oil in the headstock cabinet allows for easy speed conversion, and users have multiple speed options to choose from. The sliding box is designed with a security structure to prevent damage to the lathe from overloading.



#### CW61125B Series Lathe Machine( 6 tons load capacity):

**Swing over bed:** 1250mm;

**Swing over cross slide:** 860mm;

**Processing length:** it's up to customer's requirements;

**Bed width:** 755mm;

**Load capacity:** 6 tons;

**Spindle bore:** 130mm;

**Main motor power:** 22kw.

#### Specification:

| Technical items/Model | CW6163 | CW6180Q | CW6180B | CW61110Q / CW62110Q | CW61125Q | CW61125B | CW61160B | CW61160 | CW61200 | CW61250 |
|-----------------------|--------|---------|---------|---------------------|----------|----------|----------|---------|---------|---------|
|                       | CW6263 | CW6280Q | CW6280B |                     | CW62125Q |          |          |         |         |         |

|  |  |                |                |                 |                 |        |        |         |         |         |
|--|--|----------------|----------------|-----------------|-----------------|--------|--------|---------|---------|---------|
| Swing diameter over bed                  | 630mm  | 800mm          | 800mm          | 1100mm          | 1250mm          | 1250mm | 1600mm | 1600mm  | 2000mm  | 2500mm  |
| Swing diameter over carriage/cross slide | 350mm  | 480mm          | 480mm          | 800mm           | 920mm           | 860mm  | 1200mm | 1200mm  | 1600mm  | 2100mm  |
| Swing diameter over gap/saddle           | CW6163-No gap  | CW6180Q-No gap | CW6180B-No gap | CW61110Q-No gap | CW61125Q-No gap | No gap |        |         |         |         |
|  | CW6263-800mm   | CW6280Q-1000mm | CW6280B-1000mm | CW62110Q-1300mm | CW62125Q-1500mm |        |        |         |         |         |
| Max. Length of workpiece                 | 1500mm; 2000mm; 3000mm; 4000mm; 5000mm; 6000mm; 8000mm; 10000mm; 12000mm; 14000mm; 16000mm; 18000mm; 20000mm |                |                |                 |                 |        |        |         |         |         |
| Max. weight of workpiece                 | 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 diameter                    | 105mm  | 105mm          | 105mm          | 105mm           | 105mm           | 130mm  | 130mm  | 130mm   | 130mm   | 130mm   |
| Guide rail width                         | 550mm  | 550mm          | 600mm          | 600mm           | 600mm           | 755mm  | 755mm  | 1100mm  | 1100mm  | 1100mm  |
| Main motor power                         | 11 kw  | 11 kw          | 11 kw          | 11 kw           | 11 kw           | 22 kw  | 22 kw  | 22 kw   | 22 kw   | 22 kw   |



REAL SHOOTING

# PRODUCTION WORKSHOP

CAREFUL AND RIGOROUS, PRECISE ASSEMBLY, EVERY PLACE IS DELICATE  
TEEVERY SILK IS OUR DEDICATED EFFORT,



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.

**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 Whatsapp: +86 18003851898



**Henan Baishun Machinery Equipment Co., Ltd.**



+8618939515188



sale@goodlathe.com



lathemach.com

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