



Conventional Turning Engine Lathe Machine Heavy Duty 755mm Bed Width

Our Product Introduction

for more products please visit us on 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 Conventional Turning Engine Lathes Machines Heavy Duty CNC Lathe Machine Price And Specification
- 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: Conventional Turning Engine Lathe Machine, 755mm Bed Width Engine Lathe Machine



More Images



Product Description

Heavy Duty Conventional Turning Engine Lathes Machines Heavy Duty Price And Specification Product Introduction:

This machine tool is mainly responsible for various turning tasks. It can turn the end faces, outer circles, inner holes, metric threads, inch threads, module threads, and diametral pitch threads of various parts. The upper tool holder can be used to shorten the taper of a single motor vehicle, and the upper tool holder can also be fed longitudinally in conjunction with the motor vehicle to lengthen the taper. In addition, it can also undertake drilling, boring and other processes. The machine tool has high power, high speed, and strong rigidity.

Experience the ultimate turning performance with our CW Heavy Duty Lathe Machine.

- Good for turning long workpieces
- The surface of the bedways is supersonic frequency handened.
- The spindle system is high in rigidity and accuracy.
- Clutch in headstock makes the lathe more safe and reliable
- Ballscrew Centralised for X and Z axis
- Centralized Lubrication system.

This lathe machine is designed for internal and external turning, tapering, and other rotating surfaces. It is capable of machining steel, castings, nonferrous metals, and more. With high dimensional accuracy (IT6-IT7) and excellent surface roughness, our machine ensures top-quality results.



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.

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

Specification:

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



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