

China

Conventional High Precision Torna Mechanical Lathe Medium Duty Horizontal Metal Lathe

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- BAISHUN ISO CW61160 1 Set USD 11000-19000/Set Export standard wooden case package 45 working days T/T, L/C, Western Union 50 Set per Month



Product Specification

- Product Name:
- Type:
- Max.load Capacity:
- Style:
- Max.swing Over Bed:
- Max.swing Over Carriage: 1
 - .
- Application:
- Key Words:

• Spindle Bore:

- Power:
- Highlight:
- Horizontal Metal Lathe CW61160 6ton Horizontal 1600mm 1200mm 130mm Metal Turning Heavy Duty Lathe 22KW
- High Precision Horizontal Metal Lathe, Medium Duty Horizontal Metal Lathe, Horizontal Metal Lathe



More Images



Conventional High Precision Torna Mechanical Lathe Medium Duty Horizontal Metal Lathe

Product Introduction:

The CW6163, CW61100, CW61125, and CW61160 heavy-duty lathes are suitable for turning or machining cast iron and steel workpieces as well as medium to large non-ferrous metal parts. They can perform external cylindrical surface turning, internal hole and end face turning, and various internal and external metric, inch, module, and diametrical pitch threads. The top slide can be used independently for turning of short tapers. These lathes boast high power, high rigidity, and a wide range of rotating speeds, making them ideal for high-speed and strong force turning operations.

This lathe are suitable for turning internal and external cylindrical, conical and swing surfaces as well as various metric, inch, module and diametric pitch threads. They can also be used for broaching oil grooves and keyways.

The Horizontal lathe machine is mainly suitable for cutting the workpiece inside and outside round cylindrical, cone and other rotating parts, machinable various commonly used metric, inch, module and diametral pitch thread, and broaching oil groove and keyway.

CW61160 Series Lathe Machine(6/16 tons load capacity): Swing over bed: 1600mm; Swing over cross slide: 1200mm; Processing length: 1-20m up to customer's requirements; Bed width: 1100mm; Load capacity: 16 tons;

Spindle bore: 130mm; Main motor power: 22kw.







Specification:

CW Technic63 al items / Model CW 63	51 CW618 0Q / 52 CW628 0Q	CW618 0B / CW628 0B	CW6111 0Q / CW6211 0Q	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		1200 mm	1600 mm	2100m m	
diamete r over gap/sad	uao	0Q- No gap	0B- No gap		CW61125Q- -No gap	No gap					
	CW62 63- 800m m	<u>vu</u> -	CW628 0B- 1000m m	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	

Company Profile:

Henan Baishun Machinery Equipment Co., Ltd. is a professional manufacturer of machinery equipments with a long history. We can manufacturer manual kind of horizontal lathe machine; CNC lathe machine; vertical lathe machine; roll lathe machine; facing lathe machine; deep hole drilling and boring machine, Plano miller, etc. Recent years we have new products, named Pole erection machine with post hole digger, which is very suitable in digging earth & erection of Electrical Poles. This compact solution can be quite useful for Pole erection as it helps in reduction of labour and increases the number of poles erected per day thereby significantly reducing the project time drastically. More safeties are provided in this machine compare to other local pole erector machines.



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



Paking&Delivery:



Packing and transportation before export







Our services& advantage:

Our Services

We can provides 7x24-hour online pre-sale service, engineer follow-up order service, and logistics delivery operation service. And also we can provide installation services. In addition, with more than 10 years experience of various markets, we can help customers successfully complete a

series of services from purchasing to goods Customs clearance, thereby saving times and also reducing customers' costs in all aspects.

Our advantage:

- 1: With CE, ISO certification.
- 2: Full production tracking
- 3: Professional engineers can guarantee the highest quality.
- 4: More suppliers as alternatives, guarantee your lowest and competitive price.
- 5: Sales fstaff with more than 10 years experience, will answer your pre-sales and after-sales questions.
- 6: OEM production is available, to meet customer needs
- 7. Low MOQ (1 unit) is available.
- 8. 24 hours technical support.

Warranty period:

During warranty period (one year), if you have any parts broken because of qulity problem, we will supply to you free of charge by express.

- Out of warranty period, if you have any question, you can contact us, we will supply our best service to you as usual.
- 1. Technical support online service provided .
- 2. Technical files service provided.
- 3. Machine operation video provided
- 4. On-site training service provided.
- 5. Spare parts replacement and repair service provided.
- 6. All of the questions will be replied within 24 hour s



+8618939515188 Sale@goodlathe.com

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