

CW61160B Conventional Heavy Duty Lathe Machine Manual Mechanical Turning

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:

China

ISO

1 set

Baishun

CW61160

Negotiation

55 work days

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

- Max. Length Of Workpiece 10000 Mm (mm):
- Range Of Spindle 2 - 200 R.p.m Speed(r.p.m):
- Machining Capacity: Heavy Duty
- Spindle Bore(mm): 105
- Width Of Bed (mm): 750
- Horizontal • Type:
- Spindle Motor Power(kW): 22kw 380V, 50hZ, 3Phase
- Voltage:
- Weight (KG): • Name:
 - CW61160B Manual Heavy Duty Horizontal Mechanical Turning Lathe Machine 105mm

15000 KG

- Spindle Bore:
- Max. Swing Diameter (mm): 1600 Mm
- Highlight: CW61160B



More Images



CW61160B Manual Heavy Duty Mechanical Turning Horizontal Lathe Machine

Universal horizontal lathe machine introduction:

1. This machine can use to process castings, steel and small-sized and medium-sized parts of nonferrous.

2. They are also suitable for turning external cylindrical, inner hole and end face. In addition it can do groove broaching, drilling, boring and trepanning.

3. They can also cut metric, inch, module, diametrical pitch threads and various internal and external thread.

4. Top slide not only can work independently to cut short conical surface, but also can longitudinal feed to cut long conical surface.

5. Spindle bearings use domestic famous-brand company products.

6. Headstock takes symmetrical structure to make thermal deformation be even, avoiding the spindle center generates offsets.

7. Headstock adopts oil bath circulating lubrication to reduce thermal deformation.

8. Frond end of the spindle adopts three-supporting structure of two-way angular in touch with the ball bearing to improve its accuracy and enhance its rigidity

9. Gears in headstock and guide way are processed by quenching to ensure accurate transmission and high rigidity.

Machine Specification:

	CW61	CW618	CW61							
Technic al items Model	63 / CW62	0Q / CW628	80B /	CW611 10Q / CW621 10Q	CW61125Q / CW62125Q	CW61 125B	CW61 160B	CW61 160	CW61 200	CW61 250
Swing diamete r over carriage /cross slide	350m m	480mm	480m m	800mm	920mm	860m m	1200m m	1200 mm	1600 mm	2100 mm
	CW61 63- No gap	No gap	80B- No gap		CW61125Q No gap	No gap				
	63-	CW628 0Q- 1000m m	80B-	CW621 10Q 1300m m	CW62125Q 1500mm					
Max. Length of workpie ce	1500mm; 2000mm; 3000mm;4000mm; 5000mm; 6000mm; 8000mm; 10000mm; 12000mm; 14000mm; 16000mm; 18000mm; 20000mm									
Max. Weight 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	105m m	105mm	105mm	130m m	130m m	130m m	130m m	130m m
Guide rail width	550m m	550mm	600m m	600mm	600mm	755m m	755m m	1100 mm	1100 mm	1100 mm
Main motor power	11 kw	11 kw	11 kw	11 kw	11 kw	22 kw	22 kw	22 kw	22 kw	22 kw

Machine Picture:



CW6163 / CW6263 horizontal universal lathe machine:

Main technical data:

Max.swing diameter over bed: 630mm Max.swing diameter over gap: 800mm Max.swing diameter over carriage: 350mm Max. processing workpiece length: according your request Max.loading capacity:2ton (bed width: 550mm)

CW6180Q / CW6280Q horizontal universal lathe machine:

Main technical data:

Max.swing diameter over bed: 800mm Max.swing diameter over gap: 1000mm Max.swing diameter over carriage: 480mm Max. processing workpiece length: according your request Max.loading capacity:2ton (bed width: 550mm) CW6180B / CW6280B horizontal universal lathe machine:

Main technical data:

Max.swing diameter over bed: 800mm Max.swing diameter over gap: 1000mm Max.swing diameter over carriage: 480mm Max. processing workpiece length: according your request Max.loading capacity:2.5ton (bed width: 600mm) **CW61125Q / CW62125Q horizontal universal lathe machine:**

Main technical data:

Max.swing diameter over bed: 1250mm Max.swing diameter over gap: 1450mm Max.swing diameter over carriage: 920mm Max. processing workpiece length: according your request Max.loading capacity:2.5ton (bed width: 600mm) Noted: if the bed width is 755mm, the max.loading capacity is 6ton; CW61160B horizontal universal roll lathe machine:

Main technical data:

Max.swing diameter over bed: 1600mm Max.swing diameter over carriage: 1200mm Max. processing workpiece length: according your request Max.loading capacity:6ton (bed width: 755mm) **Noted:** if the bed width is 1100mm, the max.loading capacity is 16ton; **CW61200 horizontal universal roll lathe machine:**



Main technical data:

Max.swing diameter over bed: 2000mm Max.swing diameter over carriage: 1600mm Max. processing workpiece length: according your request Max.loading capacity:16ton (bed width: 1100mm) C61200 heavy duty horizontal conventional roll lathe machine:

Main technical data:

Max.swing diameter over bed: 2000mm Max.swing diameter over carriage: 1600mm Max. processing workpiece length: according your request Max.loading capacity:32ton (bed width: 1600mm)

+8618939515188

Henan Baishun Machinery Equipment Co., Ltd.

sale@goodlathe.com 📀 lathemach.com

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