

1250mm CK64125 Cnc Face Turning Lathe Flange Turning Machining

Basic Information

Place of Origin: Henan, China
Brand Name: Baishun
Certification: ISO9001:2008
Model Number: CK64125
Minimum Order Quantity: 1 set
Price: Negotiation

Packaging Details: Export standard wooden case package or

Negotiation with customers

• Delivery Time: 45 work days

Payment Terms: T/T, L/C, Western Union
 Supply Ability: 80 Set/Sets per Month



Product Specification

• Type: Floor Type

Voltage: 3 Phase 380V 50HZ
 Dimension(L*W*H): 4200*2200*1950mm

Max. Turning Diameter: 1250mm
Chuck Diameter: 1000mm
Keyword: Cnc Face Lathe

Max Swing Over Bed: 1250mm

Usage: Flange Facing
Weight: 6000kg
Max. Swing Diameter: 1250mm
Power(W): 11KW

Highlight: CK64125, face turning lathe,
 Cnc Face Turning Lathe



More Images









Product Description

1250mm Turning Diameter CK64125 Cnc Face Lathe Machine For Flange Turning And Machining

Specifications

standing facing lathe machine High quality with low price Operate simple,performance stable ISO9001:2008 Certification Standing lathe

1. Function characteristics

The company produces various models of ground lathe also named face lathe machine; also produce horizontal lathe machine, vertical lathe, with the weight of large, rigid, and easy to operate, powerful, and many other advantages. And has a CNC vertical lathe, boring machine large landing, automatic gap submerged arc welding, electro-optical tracking cutting machine and a variety of measurement test equipment. Besides, using the vertical lathe to turn vanes can eliminate the defects that a floor-type horizontal machine is low in rotary speed, unstable in slewing and the like.

landing facing lathe machine is mainly used to process large, medium plate and cylinder workpiece such as flange, valve, gland, plate, motor cover, tire mold, etc.

This lathe can be widely applied in the production field of energy, transportation, oil, chemical industry, mining, railway, car making and so on.

- 1. Geared Head Engine Lathe is floor face lathe, mainly suitable for high-speed steel or carbide cutting tools, cast iron, steel, forgings and non-ferrous disc type rotating body metal parts machining.
- 2. To complete the cylindrical, conical, end, grooving and other machining processes, can meet part of the rough and fine turning.
- 3. All the gears are precision grounded, with long life and low noise;
- 4. All guideways are quenched and hardend, protection covers equipped for the guideways, free from the chips falling on the guideways, ensuring feed precision and speed.

Description of Flange Facing lathe machine:

This Flange Facing lathe or landing lathe is mainly used to process large, medium plate and cylinder workpiece such as flange, valve, gland, plate, motor cover, tire mold, etc.

This lathe can be widely applied in the production field of energy, transportation, oil, chemical industry, mining, railway, car making and so on.

- 1. Flange Facer is floor face lathe, mainly suitable for high-speed steel or carbide cutting tools, cast iron, steel, forgings and non-ferrous disc type rotating body metal parts machining.
- 2. To complete the cylindrical, conical, end, grooving and other machining processes, can meet part of the rough and fine turning.
- 3. All the gears are precision grounded, with long life and low noise;
- 4. All guideways are quenched and hardend, protection covers equipped for the guideways, free from the chips falling on the guideways, ensuring feed precision and speed.

Technical Parameters:

| Parameters | unit | CK64125 | | | |
|--------------------------------------|-------------|--------------|--|--|--|
| Max. Swing diameter over bed | mm | 1250 | | | |
| Max. Swing diameter over cross slide | 900 | | | | |
| Four jaws chuck diameter | mm | 1000 | | | |
| Max. length of work piece | mm | 550 | | | |
| Max. weight of work piece | kg | 2000 | | | |
| Horizontal travel of Cross slide | mm | 650 | | | |
| Longitudinal travel of Cross slide | mm | m 350 | | | |
| Rapid move speed of Carriage | Mm/min | n 1000 | | | |
| 2 axis Servo motor torque | | 11/16 | | | |
| Main spindle rotate speed series | ies kinds 2 | | | | |
| Main spindle speed | r/min | r/min 10-200 | | | |
| Spindle diameter (Bearing front-end) | mm | 180 | | | |

| Power of main motor | kw | 15 |
|---------------------|--|---------------------------|
| CNC control system | | GSK980TDc/Sie mens808D |
| | Equip electric 4-position tool post changer. | |

Note: If you need manual kind face lathe machine, please see following specification:

| Item | Unit | C6010 | C6016 | C6020 | C6025 | C6030 |
|----------------------------|-------------------------------|-------|--------|-------|-------|-------|
| Chuck diameter | mm | 800 | 1200 | 1600 | 2000 | 2500 |
| Max. turning diameter | mm | 1000 | 1600 | 2000 | 2500 | 3000 |
| Max. length of work pieces | mm | 200 | 400 | 600 | 600 | 600 |
| Max weight of workpiece | Т | 1 | 2 | 3 | 3 | 5 |
| Power of main motor | kW | 15 | 11 | 15 | 15 | 22 |
| Spindle speed | r/min | 8-120 | 16-128 | 12-94 | 12-94 | 4-40 |
| Spindle diameter | mm | 190 | 200 | 200 | 200 | 300 |
| Feed way of tool rest | Infinitely variable frequency | | | | | |
| Horizontal stroke | mm | 320 | 320 | 320 | 320 | 320 |
| Longitudinal travel | mm | 500 | 800 | 900 | 1400 | 1400 |
| Weight | Т | 4 | 5 | 8 | 10 | 17 |

Packaging & Shipping

Our Services

Our Service:

- 1. Any inquiries will be replied within 12 hours
- 2. Professional manufacturer, Welcome to visit our factory at any time
- 3. OEM services are welcomed, and we can help you to print your logo, company information etc on our products and package
- 4. High quality, fashion designs, reasonable & competitive price and fast lead time
- 5.After-sale service
- 6.Faster delivery
- 7. Protection of your sales area, ideas of design and all your private information

You can pay for the order via: T/T, western union, L/C at sight.

Our ultimate goal is your satisfaction!

Contact Way



Henan Baishun Machinery Equipment Co., Ltd.





sale@goodlathe.com



lathemach.com

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