

# Manual Turret Lathe Machine Tool Lathe Spindle For Cast Iron Metal Cutting

# **Basic Information**

. Place of Origin: Henan, China Brand Name: Baishun · Certification: ISO Model Number: C5232 Minimum Order Quantity: 1 Set • Price: Negotiation

• Packaging Details: Export standard wooden case package

• Delivery Time: 70 working days

T/T, L/C, Western Union · Payment Terms: • Supply Ability: 30 Set/Sets per Month



# **Product Specification**

Name: Manual Turret Lathe Machine Tool Lathe

Spindle For Sale Cast Iron Metal Cutting

Type: Vertical

Dimension(L\*W\*H): 5880X4600X4952mm

Voltage: 380V/50HZ 1 Year • Warranty: . CNC Or Not: Not Automatic Grade: Manual 55KW • Power:

• Highlight: Manual Turret Lathe Machine,

Cast Iron Turret Lathe Machine, **Metal Cutting Turret Lathe Machine** 



# More Images







## **Product Description**

### Manual Turret Lathe Machine Tool Lathe Spindle For Sale Cast Iron Metal Cutting

The vertical lathe finds application across mechanical processing sectors, adept at handling tasks such as internal and external cylinder machining, conical surface work, face cutting, and more.

This versatile machine series caters to a broad spectrum of industrial part fabrications. It facilitates operations like cylindrical turning, boring, tapering, facing, and grooving, accommodating both roughing and finishing stages seamlessly.

It is compatible with high-speed steel and carbide cutting tools, making it ideal for processing non-ferrous metal components in various industries. This includes operations on cylindrical surfaces, conical faces, end planes, and grooving tasks, catering to both rough and fine finishing requirements.

The heavy duty vertical lathe machines specifics to large electrical motor industry, large pump valve type industries, transportation industry, as well as engineering machinery, defense industries of some large workpieces cylindrical-type parts with diameter less than 4 m, such as the motor shell, the pump valve shell, wheel hub, to conduct turning processes on end face, internal and external cylindrical surface, but also can use vertical tool carrier with spanning degrees (+/-30 degrees) for the internal and external cone turning processing needs.

The vertical lathe machine is designed for turning both inside and outside cylinders and planes, corn surfaces, and grooving. It is suitable for high-speed steel tools working on ferrous metals, nonferrous metals, and some non-metallic materials.



# Main specification

Item

Work table diameter

Max. turning diameter of work piece

Max. height of work piece

Max. weight of work piece

Max. cutting force of tool rest

Max. torque of worktable

Speed changing range (high/low)

Tool rest feeding range(stepless)

Beam travel

Travel of tool rest

Beam moving speed

Fast moving speed of tool post

Max. Swing angle of tool post

Turret dimension(WxH)

Main motor power Feeding motor power

Machine weight(about)

C5232

2830 mm

3200 mm

1600-3000mm

10-32 T

35000 N (right turret)

30000 N (left turret)

63000 N•m

2.5-40 rpm

0.25-90 mm/min

1250 mm

Horizontal 1750 mm

Vertical 1000/1250/1400/1600mm

350mm/min

1550mm/min

±30°

40×50 mm

55kW (variable frequency motor)

0.75kW (variable frequency motor)

36-50T

#### Worktable:

Workbench respectively for the overall casting structure, the use of high strength and low stress cast iron, grade HT250 aging treatment has sufficient rigidity, strength and stability.

Beam of high-strength cast iron low stress, aging treatment, steady structure deformation, through its rail IF quenching, has sufficient rigidity and strength to ensure the accuracy of machine tools. Above rail unloading device with weight loss, reducing the resistance movement of the tool holder, beams and columns rail contact surface glued PTFE rail wear soft belt with a small friction coefficient, greatly extending the life of the machine. Front beam is placed upright so that beams in the column do vertical movement.

#### **Electrical cabinet:**

All electrical components are integrated in the power distribution cabinet. The electrical components are well-known in China. At the same time, our company also provides HEIDENHAIN, Siemens, and Schneide as optional components.

#### Hydraulic stations:

It includes a table static pressure system, a main drive system, a beam clamping system, and a vertical turret tamping hydraulic balance system. The hydraulic device has a pressure protection function, and it will close automatically if the pressure is not used properly

#### Machine picture:



Contact

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:) Tel:+86 18003851898



Henan Baishun Machinery Equipment Co., Ltd.





