

# Manual Metal Cutting Lathe Digital Display Vertical Turning Lathe Machine C5116 Type

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Henan, China BAISHUN Provided C5116 1 set Negotiation Export standard package or negotiation with customer 45 work days T/T, L/C, Western Union 50 Set/Sets per Month



## **Product Specification**

- Product Name:
- Max. Height Of Workpiece 1200 (mm):
- Digital Display Vertical Lathe Machine C5116 Medium Duty
- Max. Turned Length (mm): 1600 Mm
- Type:
- Dimension(L\*W\*H):

• Machining Capacity:

- Weight (KG):
- Model:
- Work Table Dia .:
- Max.weight Of Workpiece: 5000kg
- Highlight:
- VERTICAL 2830\*2670 \*3010mm 12400 KG C5116 1400mm
  - Manual Metal Cutting Lathe, Digital Display Vertical Lathe Machine, C5116



# More Images







Our Product Introduction

### Product Description

Manual Metal Cutting Lathe Digital Display Vertical Lathe Machine C5116 Type

This series machine is suitable for machining parts in all industries. On the machine cylindrical turning and boring. Tapering and surfacing as well as grooving can be carried out rough and finishing.

The table adopts thrust ball bearing with high accuracy for rolling guideway C5116 machine is also adopted slipping guideway. Spindle radial is performed NN30 type double row cylindrical rolling bearing. So it can improve the rotary precision and load capacity of

### The table.

This machine series is suitable for machining parts in all industries. It can perform cylindrical turning, boring, tapering, surfacing, and grooving, both rough and finishing operations.

The table uses a high-precision thrust ball bearing for the rolling guideway, while the C5116 machine adopts a slipping guideway. The spindle radial is equipped with NN30 type double row cylindrical rolling bearings, which improve the rotary precision and load capacity of the table.

The rail head is equipped with a pentagonal turret, and the side head has a square turret design.

Generally it can be programmed to perform a wide range of machining operations, such as turning, drilling, boring, threading, and milling, with minimal human intervention.

#### Features:

1. This versatile machine is suitable for mechanical processing across various industries.

2. The main transmission is driven by an AC motor, with a main drive speed that can be changed in 16 steps through solenoid valve control.

3.All gears in the gearbox undergo high-frequency quenching for enhanced durability.

4. The worktable features a rolling guideway design, allowing for large loading capacity and high turning precision.

- 5. The vertical tool-post is equipped with a five-station tool-post and utilizes high-precision rat-gear disk positioning.
- 6. The tool-posts employ hydraulic balancing, with horizontal and vertical feeds using sliding screw drives.

### Machine specification

Model	C518	C5112	C5116	C5120	C5125
Max.turning dia.(mm)	800	1200	1600	2000	2500
Max.cutting height(mm)	800	1000	1000	1250	1250
Max.loading weight(tons)	1.2	3.2	5	8	10
Worktable diameter(mm)	720	1000	1400	1800	2250
Worktable speed range(r/min)	30-260	6.3-200	5-160	3.2-100	2-63
Max worktable torque(n.m)	1000	25000	32000	32000	35000
vertical travel of vertical tool post(mm)	650	650	800	800	1200
horizontal travel of vertical post(mm)	570	700	915	1200	1400
G.W(tons)	7	8	12.4	17	23
Dimension(L*W*Hmm)	2080*2621 *3515	2360*2280 *2800	2830*2670 *3010	3200*2800 *3250	3300*4000 *3500

#### Machine picture



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