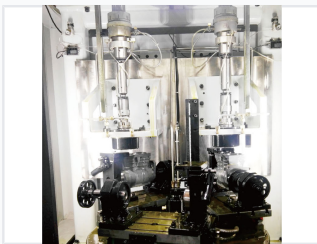


CNC Double Axis Honing Machine

The CNC double axis honing machine is a precision machine tool designed for grinding and honing applications. It features a robust construction with a vertically oriented structure and a CNC control panel for automated operation.



ADDITIONAL IMAGES



Overview

Precision Dual-Axis Honing

The CNC Double Axis Honing Machine is engineered for high-precision internal finishing of cylindrical bores and surfaces. Featuring dual spindles that operate simultaneously or independently, this machine allows for both rough and fine machining in a single setup, significantly increasing production efficiency. Its robust frame construction and integrated cooling systems ensure stability and consistent thermal control for demanding industrial applications.

Technical Specifications

Machine Type	CNC Vertical Honing Machine
Spindle Configuration	Double Axis / Dual Spindle
Max Brake Hub Diameter	450 mm
Key Features	CNC Control, Dual Spindle, Vertical Orientation, Integrated Cooling, Adjustable Spindle Spacing

Operational Capabilities

Processing Modes

- Simultaneous processing of two workpieces
- Independent rough and fine machining
- Synchronized workpiece displacement and spindle movement

Performance Metrics

450 mm

Max Honing Diameter

Construction & Design

Safety Features

Fully Enclosed Work Area • Constant Temperature Control

Structural Design

Frame-type welding structure for high rigidity