

CNC Single Column Vertical Turning Lathe

This CNC single column vertical turning lathe is designed for the precision machining of large, heavy workpieces. It features a rigid structure, a powerful spindle motor, and a CNC control system for automated operation.



Overview

High-Precision Vertical Turning Solution

The YM-CKG160 is a high-speed CNC single column vertical turning lathe engineered for the efficient machining of large and heavy components. Featuring a rigid, stable construction and a powerful spindle motor, this machine ensures consistent material removal and high-precision performance. It integrates advanced automated control systems and an efficient debris management process to enhance throughput in demanding industrial applications.

Technical Specifications

Model Number	YM-CKG160
Machine Type	CNC Single Column Vertical Turning Lathe

Features

Machine Capabilities

- High-speed precision cutting
- Vertical orientation for large workpieces
- Automated CNC control parameters
- Integrated chip conveyor system

Construction Highlights	Rigid Structure, High-Speed Spindle, Automated Debris Removal
-------------------------	---