

Vertical CNC Milling Machine

This CNC milling machine is equipped with a servo main motor for enhanced performance. It is designed for casting and steel processing, offering lower noise and high precision.



ADDITIONAL IMAGES



Overview

High-Precision Vertical CNC Milling

This Vertical CNC Milling Machine is engineered for precision metal removal and is suitable for both casting and steel processing. It features a rigid tapping function and a servo main motor, making it an ideal solution for mould machining and high-volume production lots. The machine is designed with a fully enclosed workspace and integrated thermal management to ensure consistent performance in demanding industrial environments.

Performance & Motor

Main Motor	Servo main motor
Core Capabilities	Rigid Tapping, High Precision, Low Noise, Thermal Management

Applications

Compatible Materials

- Casting processing
- Steel processing
- Mould machining

Production Suitability

Mould Machining • Batch Production • Prototyping

Design & Interface

Safety & Enclosure

- Fully enclosed workspace
- Transparent viewing windows
- Signal tower light
- Ventilation fans

Control Interface

Vertical controller panel with digital display and tactile input

Technical Systems

Cooling System

Yes