

Vertical Machining Center with Linear Ways

This high-precision vertical machining center is designed for versatile machining operations. It features linear ways for enhanced accuracy and stability.



ADDITIONAL IMAGES



Overview

High-Precision Vertical Machining Center

The VMC850P is a professional-grade vertical machining center engineered for versatility and high-precision performance. It features advanced linear ways to ensure superior structural stability and accuracy during complex metal cutting operations. Perfectly suited for demanding industries like aerospace, automotive, and mold making, this machine combines high-speed spindle technology with intuitive controls to maximize production efficiency.

Key Features

Design Highlights

- Linear way construction for enhanced stability
- High-speed spindle for efficient material removal
- Advanced, user-friendly control system
- Rigid structure for high-precision accuracy

Suitable Industries

Aerospace, Automotive, Mold Making, General Manufacturing

Machine Identity

Type

Vertical Machining Center • Linear Way System

Model

VMC850P