

Vertical Metal Machining Center

This vertical machining center is designed for precision metal cutting. Its linear way construction ensures enhanced accuracy and stability.



ADDITIONAL IMAGES



Overview

High-Performance Vertical Machining Center

The VMC850P is a versatile vertical machining center engineered for high-precision metal cutting across demanding industries like aerospace and automotive. Featuring a rigid frame construction and linear way system, it ensures exceptional stability and superior surface finishes. Its advanced control system combined with a high-speed spindle provides efficient material removal and reliable performance for diverse manufacturing needs.

Key Metrics

Model Identification	VMC850P
----------------------	---------

Technical Features

Construction	Linear Way, Rigid Frame
--------------	-------------------------

Applications

Target Industries

- Automotive
- Aerospace
- General Manufacturing

Performance

Operational Capabilities

High-Speed Spindle • Precision Cutting • Efficient Material Removal