

Vertical Machining Center KDVM855L

The KDVM855L is a vertical machining center designed for precision metal cutting. It features a rigid frame construction for enhanced stability and accuracy during machining operations.



ADDITIONAL IMAGES



Overview

High-Performance Vertical Machining Center

The KDVM855L is a precision-engineered vertical machining center designed to deliver high performance in milling, drilling, and tapping operations. Featuring a rigid frame construction for enhanced stability and accuracy, this machine is ideal for industries such as aerospace, mold making, and general manufacturing. Its high-speed spindle and automatic tool changer combine to maximize productivity, while the integrated coolant and safety systems ensure consistent results and operator protection.

Technical Specifications

Core Features

- High-speed spindle for efficient material removal
- Rigid frame structure for stability and vibration dampening
- Automatic tool changer for reduced cycle times
- Advanced CNC control system with user-friendly interface
- Integrated coolant system for thermal stability

Key Applications

Metal Cutting, Mold Making, Aerospace Components, General Machining

Safety & Compliance

Safety Equipment

- Enclosed operator guarding
- Safety interlocks
- Rotating component warnings