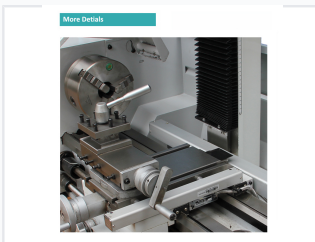


Combination Lathe Milling Drilling Machine

This combination machine integrates lathe, milling, and drilling functionalities into a single unit. It features a robust construction with hardened and ground guideways for smooth and accurate movement.



ADDITIONAL IMAGES



Overview

Versatile Metalworking Solution

The MP290V is a high-performance combination machine that integrates lathe, milling, and drilling functionalities into a single, space-saving unit. Designed for precision and reliability, it features robust high-grade casting construction with hardened and ground guideways to ensure stability during demanding operations. With its variable speed DC motor and fine downfeed controls, this machine offers the flexibility needed for diverse metalworking tasks in small workshops, prototyping labs, and educational environments.

Technical Specifications

Construction Highlights

- High-grade casting 'V'-bed
- Hardened and ground guideways
- Dovetail column

Control & Operation

- Variable speed controlled DC motor
- Fine downfeed control
- Power longitudinal feed
- Power cross feed

Integrated Functions

Lathe, Milling, Drilling

Key Metrics

Performance Features

1 Unit

Machine Integration