

Lathe Mill Drill Combination Machine

This combination machine integrates the functionality of a lathe, milling machine, and drill press into one unit. It provides a compact and efficient solution for turning, milling, drilling, and tapping operations on various materials.



ADDITIONAL IMAGES



Overview

Versatile Multi-Purpose Machining

The MP500 is a high-efficiency combination machine tool designed to integrate lathe, milling, and drilling operations into a single, compact unit. Engineered for versatility, it features robust cast iron construction for stability and vibration dampening, ensuring precision during metalworking tasks. This machine is an ideal solution for small workshops, educational institutions, and model engineering projects requiring comprehensive machining capabilities.

Key Features

Mechanical Highlights

- Built-in milling table with T-slots
- Integrated machine vise
- Dual independent motors
- Power longitudinal and cross feed
- Tailstock offsets for taper turning
- Precision ground ways

Core Functions

Turning, Milling, Drilling, Tapping, Facing

Performance

Performance Specifications

2 Count

Independent Motors

Construction

Build Characteristics

Cast Iron Construction • Vibration Dampening • Precision Ground Ways • Variable Speed Control