

Lathe Milling and Tapping Combo Machine

This versatile machine tool is designed for metalworking, combining lathe, milling, and tapping functionalities into one unit. It provides a compact and efficient solution for various machining tasks, featuring hardened guideways, specialized carriage slides, and variable spindle speed control.



ADDITIONAL IMAGES



Overview

Versatile Metalworking Solution

The Lathe Milling and Tapping Combo Machine integrates three essential metalworking functions into a single, compact unit. Designed for efficiency in small to medium-sized workshops, tool rooms, and educational settings, it combines a precision-engineered lathe, milling machine, and tapping capability. With variable spindle speed control and robust construction, this machine offers the flexibility and stability required for a wide range of turning, milling, and drilling operations.

Key Features

Construction Highlights

- Hardened and precision-ground 'V' guideways and gears
- Carriage slides with specialized soft-wearing strip
- Carriage table with 'T' slots for milling and drilling
- Positive locks for mill-drill head, quill, and column

Integrated Functions

Lathe, Milling, Tapping, Drilling

Performance

Operational Metrics

45 degrees

Mill-Drill Head Tilt

Spindle Control

Variable speed control via DC motor

Feed Capabilities

Power Longitudinal Feed, Power Cross Feed

Compliance

Certifications

CE