

# 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