

# Drilling and Milling Machine

This drilling and milling machine is a versatile tool designed for both drilling and milling operations. It features a robust construction for stability and precision.



## Overview

### Versatile Drilling and Milling Solution

This robust machine is designed for high-precision drilling, enlarging, reaming, and milling operations across a wide range of hard and soft materials. Featuring a stable main body and a belt-driven system for low-noise operation, it offers twelve speed variations to suit diverse industrial requirements. The adjustable head and table provide exceptional flexibility, making it an ideal choice for workshops and manufacturing environments.

## Performance

### Key Capabilities

**12 Steps**

Speed Series

**585 mm**

Table Length

**190 mm**

Table Width

## Technical Features

Drive System	Belt driving for low-noise operation
Speed Control	Twelve series speed variable feature
Processing Functions	Drilling, Enlarging, Reaming, Milling, Tapping (Optional)

## Worktable & Head

### Adjustment Range

- Head rises and falls freely
- Table rises and falls freely
- Head can move reverse to enlarge process range

Effective Working Area	585 x 190 mm
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## Configurations

### Model Variants

Code	System Description
H	Without coolant systems
P	With coolant systems

Optional Customization	Multi-spindle configuration available for multi-hole processing
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## Construction

### Build Quality

Stable Main Body • Firm Construction • Low Noise