

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
------------------------	--------------

Configurations

Model Variants

Code	System Description
H	Without coolant systems
P	With coolant systems

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

Construction

Build Quality

Stable Main Body • Firm Construction • Low Noise