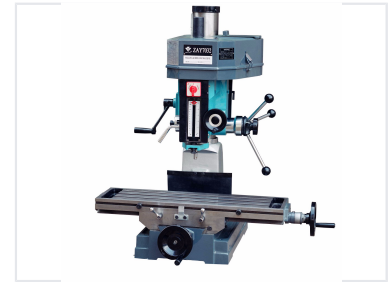


Belt-Driven Drilling and Milling Machine

This versatile machine combines drilling and milling functions in one compact unit. It features adjustable spindle speeds and a precise worktable for accurate positioning during metalworking operations.



Overview

Versatile Precision Machining

The Belt-Driven Drilling and Milling Machine is a robust solution designed for precision metalworking in small workshops and educational environments. By combining drilling and milling capabilities into a single compact unit, it offers an efficient workspace for various machining tasks. Its design features a precise worktable for accurate positioning and adjustable spindle speeds to handle diverse materials and operations.

Key Features

Primary Capabilities

- Precision Drilling
- Milling Operations
- Adjustable Spindle Speed
- Accurate Worktable Positioning

Safety Features

Safety Glasses Required, Instruction Manual Included, Safety Warning Labels

Technical Specifications

Supported Models

ZAY7020 • ZAY7032 • ZAY7040 • ZAY7045

Drive System

Belt-Driven

Construction Type

Robust heavy-duty frame

Application

Ideal For

- Small Workshops
- Educational Institutions
- Hobbyists
- Precision Metalworking