

# Drilling Milling Machine with Swiveling Headstock

This drilling-milling machine is designed for operations such as milling, drilling, tapping, boring, and reaming. Its headstock swivels 360° horizontally and it features micro feed precision and adjustable gibs on table precision.



## ADDITIONAL IMAGES



## Product Overview

### Versatile Drilling and Milling Solution

This industrial-grade machine is designed for high-precision milling, drilling, tapping, boring, and reaming operations. Featuring a 360° swiveling headstock and a robust round column design, it offers exceptional flexibility for complex machining tasks. The machine is engineered for strong rigidity and powerful cutting performance, ensuring accurate positioning for professional B2B manufacturing environments.

## Key Performance Metrics

### Performance Highlights

**360°**  
Headstock Swivel

**12 steps**  
Speed Steps

## Technical Features

### Machining Capabilities

- Milling
- Drilling
- Tapping
- Boring
- Reaming

### Precision Controls

- Micro feed precision
- Adjustable gibs on table precision
- Positive spindle lock
- Precise positioning

### Drive System Options

Belt-Driven, Gear-Driven

### Construction

Round column with strong rigidity

## Accessories

### Standard Accessories Included

- Allen wrench
- Wedge
- Tie rod

### Optional Equipment

- Drill chuck
- Milling cutter holder
- Mill chuck
- Power feed attachment
- Auto-tapping electrical system
- Parallel vise
- Working lamp
- Coolant system
- Machine stand and chip tray
- Clamping kits (58pcs)
- Rotary table
- 2-Axis/3-Axis DRO

## Model Compatibility

### Available Models

ZAY7020 • ZAY7032 • ZAY7040 • ZAY7045 • ZAY7020G • ZAY7032G • ZAY7040G • ZAY7045G