

# Radial Drilling Machine

This radial drilling machine is elaborately constructed with a focus on perfect appearance and convenient maintenance. The headstock radial arm and columns are clamped by manual clamping mechanisms.



## Product Overview

### Industrial Radial Drilling Machine

This radial drilling machine features an elaborate design optimized for stability, convenience, and low-maintenance operation. Engineered with a robust structure, it provides the rigidity and power required for diverse machining tasks including drilling, counter-boring, spot-facing, and tapping. Its manual clamping mechanisms and wide speed range ensure reliable performance for medium and small-sized workpieces in industrial machining departments.

## Technical Features

### Control and Clamping

- Manual clamping mechanism for headstock
- Manual clamping mechanism for radial arm
- Manual clamping mechanism for columns
- Compact operation interface

### Supported Machining Operations

Drilling, Counter-boring, Spot-facing, Reaming, Tapping, Boring

## Performance

### Operational Efficiency

**1 Wide**

Speed Range Configuration

**1 High**

Rigidity Rating