

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