

Saddle-Sliding Universal Radial Drilling Machine

This saddle-sliding universal radial drilling machine is designed for drilling, reaming, tapping, and spot-facing operations on large and heavy workpieces. Its radial arm swivels around a central column, and the saddle slides along the arm, providing flexible positioning of the drilling head.



Product Overview

Versatile Precision Drilling

The saddle-sliding universal radial drilling machine is a high-performance tool engineered for drilling, reaming, tapping, and spot-facing on large and heavy workpieces. Featuring a flexible radial arm and sliding saddle, this machine provides exceptional positioning range for complex drilling tasks. Its robust construction and integrated coolant system ensure stability, high precision, and optimal temperature control during heavy-duty operations.

Technical Capabilities

Key Features

- Radial arm with central column swivel
- Saddle-sliding mechanism for head positioning
- Wide range of spindle speeds
- Robust construction for enhanced stability
- Integrated coolant system

Supported Operations

Drilling, Reaming, Tapping, Spot-facing

Performance Metrics

Performance Features

1 Yes

Universal Angle Capability

1 Yes

Heavy-Duty Application