

Universal Radial Drilling Machine

This machine is designed for drilling, reaming, tapping, and spot-facing operations on large and heavy workpieces. Its radial arm allows the drilling head to be positioned over a wide area, providing flexibility in machining various parts.



Product Overview

Versatile Machining Capabilities

The saddle-sliding universal radial drilling machine is engineered for precision drilling, reaming, tapping, and spot-facing on large, heavy workpieces. Its radial arm design allows for expansive reach, while the universal drilling head tilts and rotates to accommodate complex angles. Built with a robust, rigid construction, this machine ensures long-lasting durability and high-performance accuracy for demanding industrial applications.

Technical Specifications

Safety Compliance

- Emergency stop buttons
- Overload protection

Construction Details

Rigid Construction • Saddle-sliding design • Variable speed control

Supported Operations

Drilling, Reaming, Tapping, Spot-facing