

Radial Arm Drilling Machine

This radial arm drilling machine is designed for drilling operations on large or irregularly shaped workpieces. The machine features a radial arm that allows flexible positioning of the drilling head.



Overview

Industrial Radial Drilling Capability

This radial arm drilling machine integrates mechanical, electrical, and hydraulic functions for versatile metalworking applications. Engineered for high precision and efficiency, it features a wide range of speeds and feeds with centralized controls for ease of use. The machine is constructed with high-quality steel and precision-ground gears to ensure exceptional strength, durability, and low-noise operation.

Performance

Operational Control

- Centralized controls on head stock
- Hydraulic power for spindle speed changes
- Hydraulic clamping for assemblies
- Feed safety system

Feed Mechanisms

Manual Feed, Power Feed, Fine Feed

Build Quality

Construction Standards

High-strength heat-treated steel • Precision gear grinding • High-quality casting components

Quality Assurance

1 High

Precision Machining Level

1 Low

Noise Output