

Four-Column Hydraulic Cutting Machine

This four-column hydraulic cutting machine provides efficient and accurate cutting of various materials. Its robust hydraulic system ensures consistent cutting force, while the four-column structure enhances stability and precision.



Overview

Precision Four-Column Cutting Performance

This four-column hydraulic cutting machine is engineered to provide exceptional stability and accuracy for diverse industrial cutting needs. With a robust hydraulic architecture, it delivers consistent force suitable for heavy-duty applications. Its versatile design ensures high productivity in sectors ranging from automotive components to high-precision footwear and leather goods manufacturing.

Technical Specifications

Performance Metrics

4 count

Column Structure

Industry Applications

Leather Goods, Footwear, Automotive Parts

Operational Features

Core Operational Capabilities

- Robust hydraulic system for consistent cutting force
- Adjustable cutting stroke for variable material thicknesses
- Four-column structure for enhanced structural stability
- User-friendly control interface for rapid parameter adjustment

Safety Standards

Emergency Stop • Safety Guards