

Hydraulic Pipe End Forming Machine

This pipe end forming machine is designed for shaping the ends of pipes with precision and efficiency. It utilizes a robust hydraulic system, ensuring accurate and consistent forming of various pipe materials.



ADDITIONAL IMAGES



Overview

High-Efficiency Hydraulic Pipe End Forming

This hydraulic pipe end forming machine is engineered for precision shaping of metal pipes, offering versatility for various materials and geometries. Featuring an NC control unit, it supports both manual and automatic operation modes to streamline production workflows. With a substantial 150mm shrinking stroke and robust safety integration, it is an ideal solution for consistent, high-quality pipe fabrication in industrial settings.

Technical Specifications

Shrinking Stroke

150 mm

Stroke Length

Control System

NC Control Unit

Operation Modes

Manual, Automatic

Capabilities

Forming Capabilities

- Convex
- Concave
- Sectional
- Long flat
- Square
- V-shaped
- Open elbow
- Flat elbow

Compatible Materials

Steel, Aluminum, Copper

Safety & Maintenance

Safety Features

- Emergency stop device
- Safety guards

Maintenance

Easy maintenance design