

Hydraulic Metal Bending Machine

This hydraulic metal bending machine is a robust solution for metal forming. It delivers precise and consistent bending performance with its hydraulic drive system and programmable control.



ADDITIONAL IMAGES



Overview

Industrial Hydraulic Bending Solution

This hydraulic metal bending machine is engineered for precision and reliability in demanding industrial environments. It features a robust welded frame with tempering for structural integrity and a hydraulic top drive system with stepless pressure adjustment. The machine is designed for high-accuracy operations, incorporating synchronized compensation mechanisms and precise slide stroke adjustments to meet professional manufacturing requirements.

Technical Capabilities

Key Performance Metrics

160 T

Rated Capacity

Adjustment Methods

- Electric quick adjustment for slide stroke
- Manual micro-adjustment for back gauge
- Digital display for parameter monitoring
- Stepless pressure adjustment

Operating Modes

Inch Mode, Single Stroke, Continuous Mode

Safety & Control

Safety Compliance

Safety Railing • Door-Open Power-Off • Emergency Stop

Control Settings

Function	Component
Reversing time	Time relay
Pressurizing time	Time relay