

Hydraulic Pipe Bending Machine

This heavy-duty machine is designed for precision and efficiency in bending various pipe sizes and materials. It utilizes a robust hydraulic system and adjustable rollers for accurate and consistent pipe bending.



ADDITIONAL IMAGES



Overview

Industrial Hydraulic Section Material Bender

The JXW500 is a heavy-duty hydraulic bending machine engineered for precision shaping of metal pipes and tubes. It is designed to create circles, curves, and spirals with high consistency, making it an essential tool for demanding industrial environments. This machine provides the robust force and adjustable controls necessary for high-volume production across sectors like shipbuilding, petrochemical, and steel structure fabrication.

Applications

Suitable Industries

Petroleum Industry, Chemical Engineering, Hydroelectric, Ship Building, Steel Structure, Machine Making

Technical Specifications

Bending Capabilities

- Circle bending
- Curve bending
- Spiral bending

Model

JXW500

Certifications & Standards

Certifications

CE • ISO 9001:2000 • UKAS Management • SGS Certified