

Hydraulic Copper and Aluminum Busbar Bending Machine

This machine is a specialized tool for bending copper and aluminum busbars, requiring an external pump for operation. The alloy steel cutting tool is heat-treated for smooth, neat surfaces without deformation or burrs.



ADDITIONAL IMAGES



Product Overview

Professional Busbar Bending Solution

This hydraulic bending machine is a specialized tool engineered for precise cutting and bending of copper and aluminum busbars. Designed for industrial applications such as switch box and automatic control panel wiring, it delivers clean, burr-free results without deformation. The system operates via external hydraulic pumps, offering a versatile and powerful solution for heavy-duty metal fabrication.

Technical Specifications

Force Rating

20 tons

Output Force

| | |
|-----------------------|------------------|
| Max Bending Capacity | 10mm x 300mm |
| Minimum Bending Angle | 90 degrees |
| Compatible Materials | Copper, Aluminum |

Operational Details

Pump Compatibility

- Hand pump
- Foot pump
- Electric pump

Key Features

No dust • No noise • Alloy steel cutting tool • Heat-treated • Smooth finish • Integrated scale

Compliance & Standards

Certifications

CE, GS