

Hydraulic Hole Punching Machine

This hydraulic busbar processor punches holes in steel, angles, and copper plates. It is designed for creating clean and accurate holes.



Overview

Professional Hydraulic Busbar Processor

This hydraulic hole punching machine is a heavy-duty tool designed for precision punching in steel, aluminum, and copper plates. It is engineered for efficiency in the electrical power industry, capable of handling busbar processing and various metal fabrication tasks. With customizable hole sizes and robust force outputs, it provides a versatile solution for professional workshops and construction sites.

Technical Specifications

CH-60 Performance Metrics

31 T

Punching Force

10 mm

Max Thickness

CH-70 Performance Metrics

35 T

Punching Force

12 mm

Max Thickness

Standard Hole Sizes

- 10.5
- 13.8
- 17
- 20.5

Operation & Compatibility

Included Components

- Quick couplings
- Hydraulic connectors
- Interchangeable punch and die sets

Compatible Hydraulic Pumps

Hydraulic Hand Pump, Foot Pump, Electrical Hydraulic Pump