

Busbar Processing Machine

This multi-function machine is designed for cutting, punching, and bending copper and aluminum busbars. It utilizes a hydraulic system to deliver powerful and precise operation.



Overview

Professional Busbar Processing Solution

This multi-function bus processing machine is a robust industrial tool engineered for the efficient cutting, punching, and bending of copper and aluminum busbars. Utilizing a high-performance hydraulic system, it delivers the precision and force required for demanding manufacturing environments. It is an essential asset for the production of electrical panels, switchboards, and specialized electrical equipment, offering versatile station configurations to streamline your workflow.

Technical Capabilities

Key Features

- Hydraulic operation system
- Integrated shearing blade station
- Multi-die punching station
- Precision bending station

Processing Functions	Cutting, Punching, Bending
Compatible Materials	Copper, Aluminum

Applications

Primary Applications

Electrical Panel Manufacturing • Switchboard Assembly • Electrical Equipment Production