

Busbar Processing Machine

This busbar processing machine is designed for efficient processing of copper and aluminum busbars. It integrates cutting, punching, and bending functions with a user-friendly operation.



Overview

High-Efficiency Busbar Processing

This multi-function busbar processing machine is engineered for superior performance in cutting, punching, and bending copper and aluminum busbars. Designed with an integrated scrap management system and a precision-ground chrome desktop, it ensures high-quality output and a clean workspace. The system features robust hydraulic controls and interchangeable tooling, making it a reliable solution for both workshop and on-site applications.

Design & Build

Surface Finish	Mirror surface treatment with chrome-plated desktop
Anti-Corrosion Features	Phosphate treated, Abrasion resistant, Impact resistant

Operational Features

Control Mechanisms

- Square valve control switch for precise guidance
- Security foot switch for oil inlet/return control
- Manual lever for hydraulic pressure control

Core Functions

Cutting • Punching • Bending

Scrap Management	Yes
Size Control	Direct board seat control for unified long and short size standards