

# Hydraulic Busbar Processing Machine

This hydraulic machine is designed for processing copper and aluminum busbars. It integrates cutting, punching, and bending functions for efficient production of electrical components.



## Overview

### Professional Busbar Processing

This hydraulic busbar processing machine is engineered for high-efficiency cutting, punching, and bending of copper and aluminum busbars. It features a robust hydraulic system designed to deliver precise, high-quality results for electrical panel manufacturing and industrial applications. With integrated safety features like a secure foot switch and advanced material handling, it ensures both operator safety and consistent production standards.

## Design & Construction

Surface Finish	Mirror surface treatment with chrome-plated, ground desktop
Corrosion Protection	Phosphate antirust treated leather mould
Durability Features	Abrasion resistant, Impact resistant, Bright color paint finish

## Operational Features

### Control System

- Square valve control switch for precise guidance
- Secure foot switch for inlet and return oil control
- Direct board seat control for size standardization

Waste Management	Yes
Pressure Monitoring	Yes

## Key Metrics

### Core Capabilities

Cutting • Punching • Bending