

Automated Metal Processing Machine with Digital Control

This automated metal processing machine is designed for precise operation using a digital control panel. It is mounted on a wheeled base for mobility and includes a control box for real-time monitoring and adjustments.



Overview

Automated Metal Processing Solution

This automated metal processing machine is engineered for high-precision industrial applications. Featuring an advanced digital control panel, it allows operators to perform repeatable, accurate metal processing tasks with ease. The unit is equipped with a horizontal rail system and a mobile wheeled base, ensuring versatility and ease of deployment across various workshop environments.

Technical Specifications

Control Interface

- Digital control panel
- Real-time monitoring gauges
- Adjustable current settings
- Voltage regulation indicators

Key Operational Metrics

1 count

Horizontal Rail System

4 count

Mobility Wheels

Construction

Industrial Grade, Mobile Base, Automated