

Metal Sheet Cutting and Bending Machine

This cutting and bending machine is designed for precise metal forming operations. It integrates cutting and bending functionalities, allowing for efficient processing of metal sheets and profiles.



Product Overview

Precision Metal Processing Solution

This integrated cutting and fold-bend machine is engineered for high-precision metal forming operations. Combining cutting and bending functionalities into a single unit, it streamlines the processing of metal sheets and profiles for increased efficiency. Built with a robust frame and a powerful hydraulic system, this machine ensures smooth, controlled movement and reliable performance in demanding fabrication environments.

Technical Specifications

Key Capabilities

- Integrated cutting functionality
- Integrated bending functionality
- Hydraulic system drive
- Adjustable bending angles
- Variable cutting depth settings

Available Models

MB-8000A, MB-8000B, MB-8000C, MB-8000D

Safety & Control

Safety Compliance

Emergency Stop • Protective Guards • Warning Labels

Control System

User-friendly control panel with adjustable settings

Applications

Suitable Industries

- Metal fabrication
- Construction
- Manufacturing