

Metal Cutting and Folding Machine

This machine combines shearing and bending capabilities for versatile fabrication. It features a robust frame, precise control mechanisms, and adjustable settings.



Overview

Precision Metal Fabrication

This machine is a versatile, dual-purpose unit engineered for both precision cutting and fold-bending of metal sheets. Designed for industrial metal forming applications, it combines shearing and bending capabilities into a single, efficient workflow. The robust frame and adjustable control mechanisms ensure consistent accuracy across various material types and thicknesses, making it an ideal solution for manufacturing environments requiring reliable fabrication performance.

Technical Specifications

Key Features

- Robust frame construction
- Precision control mechanisms
- Adjustable settings for material thickness
- Versatile fabrication capabilities

Machine Type	Cutting and Fold-bending Machine
Primary Functions	Shearing, Bending, Metal Forming

Applications

Suitable Industries

Metal Fabrication • Manufacturing • Industrial Processing