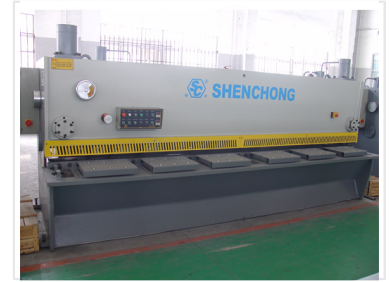


Metal Sheet Cutting and Folding Machine

This heavy-duty machine is designed for cutting and folding metal sheets. It features robust construction, precision controls, and multiple work supports for accurate and efficient material processing.



Overview

Heavy-Duty Metal Processing

This industrial-grade machine is engineered for high-precision metal forming, specifically designed to handle both cutting and folding operations in a single unit. Its robust construction ensures stability during intensive metal processing tasks, making it a reliable choice for manufacturing environments. With integrated precision controls and multiple work supports, it delivers consistent accuracy and efficient material throughput for various sheet metal applications.

Key Metrics

Operational Capabilities

2 types

Primary Functions

Features

Best For

- Metal forming operations
- Industrial sheet metal processing
- Precision cutting
- Precision bending

Machine Attributes

Heavy-duty, Precision Controls, Multiple Work Supports, Industrial Grade