

CNC Metal Cutting and Folding Machine

This high-precision machine is designed for cutting and folding metal. It features multiple cutting heads and a CNC system for automated operation.



Overview

High-Precision Metal Processing Solution

This CNC metal cutting and folding machine is engineered for high-precision metal forming applications. Utilizing advanced computer numerical control systems, it offers automated operation and exceptional control over cutting parameters. Its robust gantry system and multi-head configuration ensure high accuracy and repeatability for complex industrial metal fabrication tasks.

Technical Specifications

Machine Type

Shearing • Folding • Bending

Control System

Computer Numerical Control (CNC)

Cutting Technology

Plasma, Laser

Performance Metrics

Key Performance Indicators

1 High

Automation Level

1 High

Precision Rating