

Automated Metal Shearing and Bending Machine

Automated machine designed for precision metal forming. It is suitable for shearing and bending operations on metal pipes and profiles with its programmable control panel, rotary cutting head, and workpiece supports on a linear track.



Product Overview

Precision Metal Processing

This automated metal shearing and bending machine is engineered for high-precision metal forming tasks. Equipped with a programmable control panel and a rotary cutting head, it streamlines complex shearing and bending operations. The integrated linear track with workpiece supports ensures stability and accuracy for various metal pipes and profiles, making it an essential tool for efficient metal fabrication.

Technical Capabilities

Key Machine Features

- Programmable control panel for automated workflows
- Rotary cutting head for clean shearing
- Linear track system with workpiece supports

Suitable Materials

Metal Pipes • Metal Profiles

Core Operations

Automated Shearing, Metal Bending, Precision Forming, Profile Processing