

CNC Hydraulic Swing Beam Shearing Machine

This CNC hydraulic swing beam shearing machine provides an economical and efficient solution for metal cutting. Featuring a hydraulic swing beam design and CNC control, it delivers precise and automated cuts for various metal shearing applications.



ADDITIONAL IMAGES



Product Overview

Efficiency in Metal Shearing

The QC12Y series hydraulic swing beam shearing machine provides an economical and efficient solution for precision metal cutting applications. Featuring a robust swing beam design, this machine minimizes material distortion while ensuring clean, high-accuracy cuts across various metal sheets. The integrated CNC control system streamlines operation through automated programming, significantly reducing setup time and enhancing productivity in professional metal fabrication environments.

Technical Specifications

Key Machine Features

- Hydraulic swing beam design
- High-precision back gauge
- Automated CNC cutting programs
- Rigid construction for heavy-duty shearing

CNC Control System

Economical CNC control system for automated shearing

Drive & Precision

Hydraulic Swing Beam, Ball Screw, Linear Guide

Performance Metrics

Core Operational Capability

6 mm

Max Cutting Thickness

2500 mm

Max Cutting Length