

NC Hydraulic Guillotine Shearing Machine

This NC hydraulic guillotine shearing machine is designed for precise metal cutting. Its features include a robust frame, hydraulic power system, and numerical control for accurate shearing.



ADDITIONAL IMAGES



Overview

Industrial Precision Shearing

This NC hydraulic guillotine shearing machine is engineered for precision metal cutting in industrial environments. Featuring a robust, stress-relieved welded structure, it ensures high rigidity and consistent performance. The machine offers advanced features like adjustable cutting angles, convenient manual blade gap adjustment, and a numerically controlled rear stop system for efficient, high-volume production.

Technical Specifications

Adjustment Mechanisms

- Manual hand-wheel blade gap adjustment
- Stepless upper knife rest stroke height adjustment

Structural Design

Overall welded structure, quenched for stress relief

Guide System

Three-point support rolling guide

Blade Configuration

Rectangular blade, 4-edge reversible, Adjustable cutting angle

Control System

NC controlled rear stop

Performance Metrics

Available Cutting Capacities

6 mm

Max Thickness (Option A)

3200 mm

Cutting Length (Option A)

13 mm

Max Thickness (Option B)

6000 mm

Cutting Length (Option B)