

Hydraulic Guillotine Shearing Machine

This hydraulic guillotine shearing machine is designed for cutting sheet metal with precision and efficiency. Featuring a robust hydraulic system, it delivers consistent cutting force across the entire blade length.



Product Overview

Precision Sheet Metal Cutting

The QH11D series mechanical shearing machine features a unique advanced motor driving system that utilizes a shaft-mounted speed reduction unit for quiet, instantaneous operation. Designed for efficiency, its low cutting angle and inclined shearing direction minimize material bowing and twisting during the process. This machine is an ideal solution for precision cutting of both ferrous and nonferrous sheet metals in professional fabrication environments.

Technical Specifications

Max Cutting Thickness

3.5 mm

Max Thickness

Cutting Width

2500 mm

Performance Features

Operating Modes

- Single Stroke
- Continuous Stroke

Material Compatibility

Sheet Metal, Nonferrous Sheet Metal

Design and Safety

Key Machine Features

Quickset Blade Clearance • Low Cutting Angle • Precision Back Gauge • Shaft Mounted Reduction