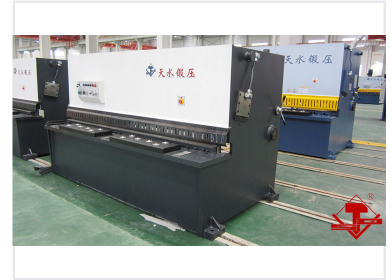


Hydraulic Metal Guillotine Shear

This hydraulic guillotine shear is engineered for precise and efficient metal cutting. It features a heavy-duty frame, hydraulic clamping system, and adjustable blade gap to accommodate different material thicknesses.



ADDITIONAL IMAGES



Product Overview

Professional Hydraulic Guillotine Shear

The Hydraulic Guillotine Shear (Model QC11Y-6x3200) is a robust metal forming solution designed for high-precision cutting in industries such as vehicle manufacturing, construction, and electrical engineering. Built with high-quality steel and stress-relieved construction, this machine ensures long-term durability and consistent performance. It features advanced controls, including motorized blade clearance adjustment and a secure hydraulic clamping system, to facilitate efficient, safe, and precise metal processing operations.

Performance Metrics

Key Performance Metrics

6 mm

Max Cutting Thickness

3200 mm

Max Cutting Length

11 kW

Main Motor Power

Technical Specifications

Detailed Specifications

Parameter	Value
Shear Angle	0.5° – 2°
Back Gauge Stroke	600 mm
Strokes	e10
Overall Dimensions (L*W*H)	4010 * 2329 * 2100 mm

Machine Features

Machine Capabilities

- Fully welded construction using ASTM283M Gr.D steel with stress relief
- Knife beam with 3-point roll guide rail and clearance adjusting device
- Motorized blade clearance adjustment with digital display
- Hydraulic hold-down clamping system
- Nitrogen gas accumulator for beam return
- Lighting alignment cutting device
- Movable foot pedestal with emergency stop

Compliance & Standards

Certifications

ISO 9001, Export Safety Standards