

Hydraulic Guillotine Shear

This hydraulic guillotine shear is designed for precise metal cutting with high accuracy. Its hydraulic drive system ensures smooth and powerful operation, providing clean cuts and minimal material deformation.



ADDITIONAL IMAGES



Overview

Industrial Precision Shearing

The YLC Series Hydraulic Guillotine Shear is a robust metal cutting machine engineered for high-accuracy industrial fabrication. Featuring a welded frame with tempering, it ensures structural stability and consistent results during demanding shearing operations. The system incorporates advanced features such as adjustable blade clearance, a digital control interface, and a hydraulic drive to optimize material processing efficiency.

Technical Specifications

Max Shearing Thickness

12 mm

Thickness

Cutting Length

3200 mm

Length

Key Features

Welded Tempered Frame, Hydraulic Drive, Three-point Rolling Guide, Adjustable Shear Angle, Digital Back Gauge Control

Operation and Safety

Safety Equipment

- Railing guards
- Light alignment device
- Emergency stop mechanisms

Operational Controls

- Digital display for back gauge size
- Digital shear counter
- Adjustable blade clearance
- Stepless adjustable blade stroke