

Hydraulic Guillotine Shearing Machine

This hydraulic guillotine shearing machine is engineered for accurate and efficient metal cutting. It features a robust hydraulic system for powerful shearing action and consistent performance.



ADDITIONAL IMAGES



Product Overview



High precision hydraulic guillotine shearing machine designed for industrial metal cutting.

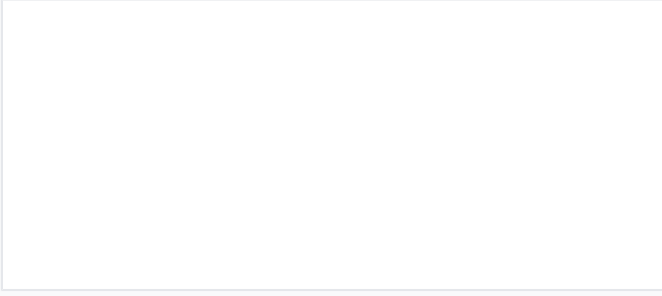
High Precision Shearing

This hydraulic guillotine shearing machine is engineered for high-precision metal cutting, featuring a robust monoblock welded frame that undergoes heat treatment and CNC machining for superior rigidity. It incorporates advanced hydraulic systems and adjustable parameters, including blade clearance and cutting angle, to ensure clean, consistent cuts with minimal material deformation. Designed for industrial efficiency, the machine is equipped with user-friendly controls and comprehensive safety features, making it a reliable solution for various metalworking applications.

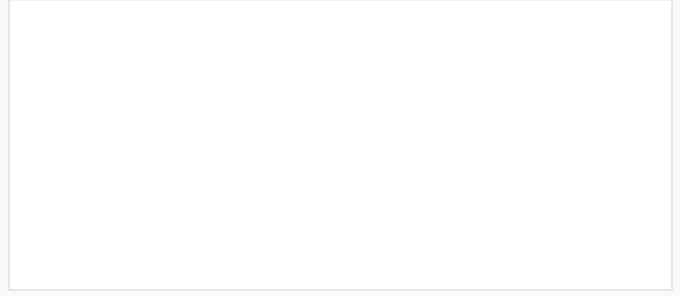
Machine Type

Hydraulic Guillotine Shearing Machine

Technical Features



User-friendly control panel with hydraulic cutting angle adjustment and real-time monitoring.



Precise blade clearance adjustment system for optimal cutting quality across different thicknesses.

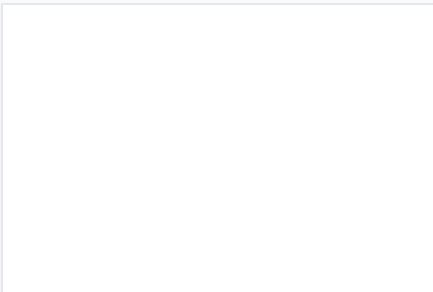
Standard Accessories

- Hydraulic EBM Germany Piping system
- Operation panel
- Two point laser safe guard
- Electric Cabinet
- Power-down memorization

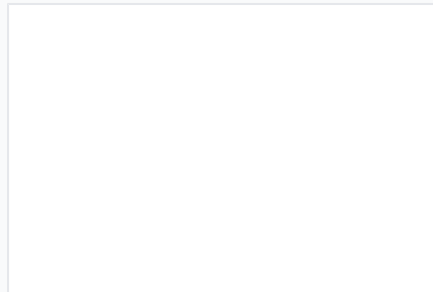
Optional Accessories

- UL or CUL Standard Electrical parts and wiring system
- 4 lighting guard
- Precision Ballscrew (HIWIN)
- CE Standard NC controller
- MAPER (ITALY) NC controller

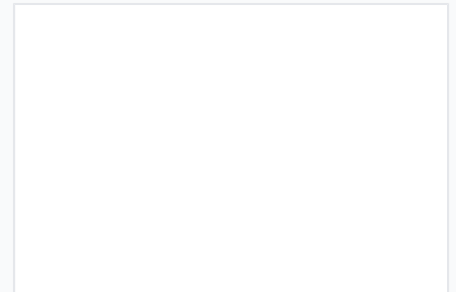
Construction & Design



Robust frame construction with ball roller support for smooth material handling.



Precision-engineered frame, processed via floor boring and milling center to ensure rigidity.



Rear view showcasing the robust build and back-gauge system.

Support Features

Ball Roller Support • Square Front Support Arm • Inch Rulers • Angle Adjustable

Frame Construction

Monoblock Welded, Heat Treated, CNC Machined

Safety & Compliance

Safety Mechanisms

- Pneumatic front protect guard
- Two point laser safe guard
- Emergency stop button

Ordering Information

Commercial Terms

Category	Details
Lead Time	3-4 weeks
Payment Terms	T/T, L/C, Western Union, Cash, O/A
Packaging	Plywood case
Warranty	1 year