

Hydraulic Metal Shearing Guillotine

This hydraulic metal shearing guillotine features a double pump system for high cutting performance. The machine uses hydraulics for both operation and material return.



ADDITIONAL IMAGES



Overview

Industrial Hydraulic Guillotine Shear

This hydraulic guillotine shear is engineered for high-precision metal cutting, utilizing a robust, heavy-duty welded steel frame for maximum rigidity and performance. Unlike standard swing beam designs, this machine features a full hydraulic system for both the cutting and return strokes, ensuring consistent power and reliability. Designed for industrial applications, it offers advanced control options and high-quality components for long-term operational efficiency with minimal maintenance.

Technical Specifications

Blade Material	High carbon high chrome D2 quality
Blade Edges	4
Hydraulic System Origin	Italy

Control & Operation

Operational Features

- Electro-hydraulic operated variable rake angle
- Motorized front operated backgauge
- Inching mode for up-stroke and down-stroke
- Independent clamping of hold downs
- Squaring arm with disappearing stops

Control System Options	ESTUN E21S, Italy Maper HT071, DELEM DAC-310s, Standard Italy Maper DRO
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Safety & Construction

Safety Features

- Blade guards
- Emergency stop buttons
- Perforated yellow guard along cutting edge

Frame Construction

Heavy-duty solid welded steel