

Hydraulic Metal Shearing Machine

The hydraulic metal shearing machine provides a robust and precise metal cutting solution for industrial use. Its hydraulic system ensures powerful, consistent shearing for clean and accurate cuts on various metal sheets.



ADDITIONAL IMAGES



Overview

Precision Hydraulic Shearing

This steel-welded hydraulic shearing machine is engineered for high-precision cutting of mild steel in industrial environments. It features a robust design with high-chromium blades that are reversible for extended service life. Equipped with fine-adjustment front and back gauges and a mobile 24V foot pedal, this machine ensures consistent, accurate, and safe operation for demanding metalworking tasks.

Performance Metrics

Key Performance Metrics

4 mm

Max Shearing Thickness

2032 mm

Max Shearing Width

15 min

Strokes per Minute

4 kW

Motor Power

Technical Dimensions

Machine Dimensions and Weight

Metric	Value
Back Gauge	650 mm
Front Gauge	600 mm
Net Weight	1700 kg
Gross Weight	1810 kg
Packing Size	273 x 104 x 160 cm

Model Number: THS-2030X4

Features

Key Features

- Steel-welded construction for enhanced stability
- High chromium blades with double-sided cutting edges
- Mobile 24V foot pedal switch for operator safety
- Fine adjustment capability for front and back gauges

Included Accessories

Cutting Blade, 24V Foot Pedal, Front Gauge, Back Gauge