

Hydraulic Swing Beam Shearing Machine

This hydraulic swing beam shearing machine is designed for industrial metal cutting. It features adjustable blades and a hydraulic drive system for smooth, efficient shearing of metal sheets.



ADDITIONAL IMAGES



Overview

Industrial Hydraulic Swing Beam Shearing Machine

This hydraulic swing beam shearing machine is a robust metal cutting solution designed for high-performance industrial fabrication. It features a fully welded frame that has undergone tempering to ensure long-term stability and minimal vibration during operation. The machine utilizes a hydraulic drive with a nitrogen return stroke, providing efficient and consistent cutting forces for a wide range of sheet metal applications.

Construction & Design

Frame Construction	Entire welded frame with tempering treatment
Drive System	Hydraulic drive with nitrogen return stroke

Technical Features

Alignment Features

- Light alignment device
- Stepless adjusting up blade stroke

Blade Clearance	Yes
-----------------	-----

Control & Precision

Control System	Back gauge size display, Shear times counter
----------------	--

Safety

Operator Protection

- Railing guards
- Blade guards
- Emergency stop