

Hydraulic Swing Beam Metal Shearing Machine

This hydraulic swing beam shearing machine is designed for precise metal sheet cutting. Its features include a robust frame, hydraulic drive system and a user-friendly control panel.



ADDITIONAL IMAGES



Overview

Industrial Hydraulic Shearing Solution

This hydraulic swing beam shearing machine features an all-steel welded structure designed to withstand heavy industrial use. Utilizing a hydraulic top-drive system and vibration-stress relief, it ensures long-term stability and precision. The machine incorporates advanced features like stepless stroke adjustment and a nitrogen return system for efficient, high-performance metal cutting.

Technical Specifications

Construction	All-steel welded structure
Drive System	Hydraulic top-drive
Blade Type	Swing beam
Return Mechanism	Nitrogen return

Operational Features

Control & Adjustment

- Stepless adjustment for upper blade carrier stroke
- Digital display for rear stop and cutting quantity
- Indicator for upper and lower blade gap
- Fast blade gap adjustment
- Integrated cutting line lighting

Safety Features

Protection fence • Emergency stop button • Blade guards • Foot pedal operation

Model ID	BX3200
----------	--------