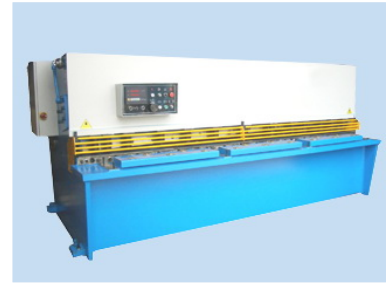


Hydraulic Swing Beam Shearing Machine

This hydraulic swing beam shearing machine is a precise metal cutting tool for industrial use. It features a hydraulic system that powers the shearing action, providing consistent cutting force and accuracy.



Overview

Industrial Precision Shearing

The hydraulic swing beam shearing machine is a robust and precise metal cutting tool designed for demanding industrial applications. It features a heavy-duty frame to ensure stability and minimize vibration, supported by a powerful hydraulic system for consistent cutting force. With versatile adjustments for blade gap and rake angle, it is perfectly suited for cutting various materials including steel, aluminum, and stainless steel.

Key Performance Metrics

Key Capabilities

1 Type

Hydraulic System

3 Types

Compatible Materials

Technical Features

Capabilities & Adjustments

- Adjustable blade gap for versatile cutting
- Adjustable rake angle for material variety
- Digital control panel for cutting parameter programming
- Integrated material support system

Safety & Compliance

Safety Equipment

Light curtains, Emergency stop buttons

Applications

Suitable Industries

Sheet metal fabrication • Industrial manufacturing • General metalworking