

Heavy-Duty Hydraulic Metal Shearing Machine

This heavy-duty hydraulic shearing machine is designed for precise and efficient metal cutting. It features a robust construction and hydraulic system for powerful, smooth operation and clean cuts.



ADDITIONAL IMAGES



Overview

Industrial Hydraulic Shearing Performance

This heavy-duty hydraulic metal shearing machine features a totally EU streamlined design, constructed as a monoblock via advanced welding robots and stress-relieved through annealing treatment. Designed for high-volume industrial applications, it utilizes an integrated hydraulic system for reliable, low-maintenance operation. The swing beam action ensures clean, precise cuts with minimal deformation across a variety of material thicknesses.

Technical Specifications

Design Type	Swing Beam Action
Construction	Monoblock welded frame with annealing stress relief
Backgauge Adjustment	Motorized with controller display
Knife Beam Stroke	Stepless adjustment

Features

Operational Aids

- Lighting-alignment system for precision shearing
- Integrated hydraulic system
- Motorized backgauge with digital display

Safety Features

CE Regulation Compliant, Safe Fence, Electric Interlocker

Models

Available Model Configurations

Model ID	Application
QC11Y-16x9000	Heavy-Duty Shearing
QC11Y-4x30000	Sheet Metal Cutting