

CNC Hydraulic Pendulum Shearing Machine

This CNC hydraulic pendulum shearing machine is a robust metal cutting solution for industrial use. It features a hydraulic pendulum shearing mechanism and a CNC control system for programmable cutting parameters, enhancing efficiency and reducing waste.



Product Overview

Industrial Precision Shearing

The QC12K Series is a robust hydraulic pendulum plate shearing machine engineered for high-precision industrial metal cutting. By utilizing a sophisticated CNC control system, it allows operators to define exact cutting parameters, which significantly improves throughput and minimizes material waste. Its heavy-duty construction ensures operational stability, providing a reliable and safe solution for manufacturers handling diverse metal plate requirements.

Technical Specifications

Safety Standards

Operator Protection • Industrial Grade

Cutting Mechanism	Hydraulic Pendulum
Control Interface	CNC
Performance Features	Programmable Cutting, High Precision, Material Efficiency, Hydraulic Power