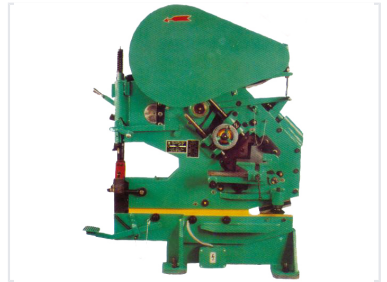


# Combined Punching and Shearing Machine

This heavy-duty machine combines punching, shearing, and notching capabilities in one unit. It is ideal for structural steel work, metal plate processing, and general fabrication tasks.



## Overview

### Versatile Metal Fabrication Powerhouse

This heavy-duty combined punching and shearing machine is engineered for high-efficiency metal fabrication. By integrating punching, shearing, and notching capabilities into a single robust unit, it streamlines production workflows for structural steel and plate processing. Designed with hydraulic operation and adjustable stroke settings, it offers the precision and versatility required for demanding industrial applications.

## Technical Specifications

### Operation

Hydraulic

### Key Features

- Robust heavy-duty frame construction
- Adjustable stroke length
- Multiple tool stations
- High-precision material processing

### Model

QC-35

### Integrated Functions

Punching, Shearing, Notching

## Application

### Recommended Applications

- Structural steel work
- Metal plate processing
- General metal fabrication