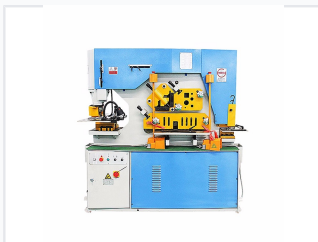


# Hydraulic Iron Worker

The Hydraulic Iron Worker is a versatile machine designed for punching, shearing, and notching metal. It offers hydraulic power for efficient and precise metalworking operations.



## ADDITIONAL IMAGES



## Product Overview



Versatile processing capabilities for plates, bars, angles, and channels.

### Hydraulic Iron Worker PS50

The Hydraulic Iron Worker is a versatile, high-efficiency metal fabrication tool designed for punching, shearing, and notching a variety of metal profiles. Utilizing a hydraulic driving system, this machine processes metal plates, square bars, round bars, angles, channels, and joists with precision and reliability. It is an essential piece of equipment for civil engineering, construction, and manufacturing industries, offering features like adjustable work-holding mechanisms and multiple workstations to enhance productivity.

## Technical Specifications



Robust construction with precise hydraulic control for high-quality metal fabrication.



Designed for precision and reliability in heavy-duty shearing and punching tasks.

### Available Models

- Q35Y-12
- Q34Y-16
- PS50
- PS55
- PS75
- PS110

### Pressure Capacity

**60 Ton**

Q35Y-12

**60 Ton**

Q34Y-16

**50 Ton**

PS50

**55 Ton**

PS55

**75 Ton**

PS75

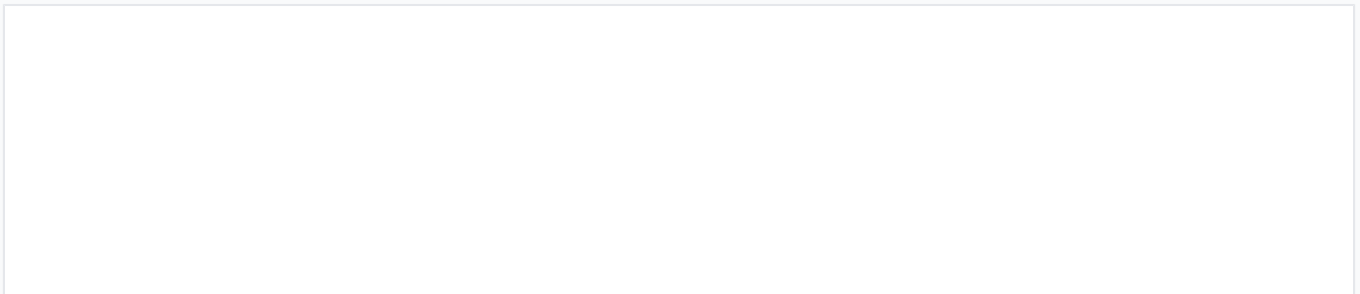
**110 Ton**

PS110

Max Cutting Thickness

15 mm

## Features & Capabilities



Equipped with multiple workstations for simultaneous punching, shearing, and notching.

### Key Advantages

Hydraulic Drive • High Efficiency • Low Energy Consumption • Reliable Operation • Lightweight Design

### Capabilities

Punching, Shearing, Notching, Metal Plate Processing, Bar Cutting, Angle Cutting, Channel Cutting, Joist Cutting

## Ordering Information

### Terms & Conditions

Category	Details
Lead Time	3-4 weeks
Payment Terms	T/T, L/C, Western Union, Cash, O/A
Packaging	Plywood case
MOQ	1 set (for stock items)
Warranty	1 year

Certifications	CE Certified
----------------	--------------