

CNC Hydraulic Angle Steel Punching Machine

This CNC hydraulic angle steel punching machine is designed for precise and efficient punching of angle steel profiles. The CNC control system allows for automated operation, ensuring accuracy and repeatability.



ADDITIONAL IMAGES



Overview

High-Efficiency Punching Solution

This automatic hydraulic angle steel punching machine combines punching and cutting functions into one efficient, high-speed system. Designed for precision, it ensures deformation-free results on angle steel with thicknesses ranging from 3mm to 8mm. The integrated CNC control system and touch screen interface simplify operation, allowing users to save and recall over 100 sets of punching data for streamlined production.

Technical Capabilities

Material Thickness

3 mm

Min Thickness

8 mm

Max Thickness

Supported Hole Shapes

- Square
- Rectangular
- Custom shapes

Features & Operation

Key Features

Automatic Positioning • Hydraulic Power • Combined Punching & Cutting • Deformation-Free

Control System

CNC with Touch Screen Interface

Program Storage Capacity

100 sets

Applications

Suitable Industries

Fence Making, Rack Manufacturing, Metal Furniture, Cable Industry, AC Frame Production, Tower Construction