

CNC Hydraulic Tube Punching Machine

This CNC pipe punching machine accurately and quickly punches holes on pipes as required. Its operation system can store more than 100 programs for selection.



ADDITIONAL IMAGES



Overview

High-Efficiency CNC Punching Solution

This automatic hydraulic tube and pipe punching machine combines punching and cutting functions into a single, high-speed unit. Engineered for precision, it allows for accurate hole placement on various materials, including tubes, I-steel bars, and channel bars, without causing deformation. With programmable settings and a user-friendly touchscreen interface, it is an ideal solution for industries such as fence making, metal furniture manufacturing, and construction.

Technical Specifications

Material Thickness Range

0.5 mm

Minimum Thickness

3 mm

Maximum Thickness

Supported Hole Shapes

- Square
- Rectangular
- Custom Shapes

Supported Materials

Pipe, Tube, I-Steel Bar, Channel Bar

Control & Operation

Control System

Programmable CNC system with touchscreen interface

Data Storage Capacity

100 programs

Applications

Target Industries

Fence Making • Rack Manufacturing • Metal Furniture • Cable Factory • AC Frame Production • Tower Construction