

CNC Turret Punching Machine

This CNC turret punching machine is a high-performance metal forming machine designed for precision punching operations. It features a multi-station turret, allowing for a variety of punch and die configurations.



ADDITIONAL IMAGES



Overview

High-Performance CNC Turret Punching Machine

This CNC turret punching machine features a closed wide-type frame with tempering treatment to eliminate stress, ensuring superior stability and long-term accuracy. Designed for precision metal forming, it utilizes a servo press and crankshaft-link drive mechanism to deliver high-speed performance while remaining energy-efficient. The system is equipped with an advanced CNC controller for powerful functionality and user-friendly operation, making it an ideal solution for complex hole patterns and intricate metal fabrication tasks.

Technical Specifications

Drive System	Servo press and crankshaft-link drive mechanism
Turret Type	Sleeve type thick turret with exact positioning
Frame Construction	Closed wide type frame with tempering treatment

Key Features

Performance Highlights

60 %
Energy Savings

Machine Capabilities

- Automatic lubrication guide screw
- Clearance adjustable worm and worm gear mechanism
- Full automatic float type clamps
- Stainless bolster with steel ball and brush

Compliance & Standards	International pneumatic components, International electrical components, Environmentally protected
------------------------	--