

CNC Hydraulic Deep Drawing Machine

This CNC hydraulic deep drawing machine offers flexible drawing speeds, pressing force and workpiece drawing speed, making it easy to control product quality. Its strong four-column structure utilizes a uniform loading-bearing workbench to realize optimal load allocation, avoiding central winding and deformation.



ADDITIONAL IMAGES



Overview

Precision Deep Drawing Capabilities

This CNC hydraulic double-action deep drawing machine is engineered for the precision forming and shaping of metal sheets and stainless steel. Featuring a robust hydraulic system for consistent pressure control and an advanced CNC interface, it enables automated, repeatable operations for complex metalwork. This versatile press is ideal for high-volume production in sectors ranging from automotive parts and appliances to medical equipment and hardware manufacturing.

Technical Specifications

Main Cylinder Force

220 T

Main Cylinder Force

Blankholder Force

100 T

Blankholder Force

Machine Type

CNC Hydraulic Double-Action Deep Drawing Press

Certifications & Compliance

Certifications

ISO • CE

Applications

Suitable Industries

- Automotive parts
- Household electrical appliances
- Hardware manufacturing
- Medical equipment
- Fire-fighting equipment
- Stainless steel products
- Enamelware

Process Capabilities

Supported Processes

Deep Drawing, Stamping, Punching, Metal Forming