

CNC Hydraulic Die Forging Hammer

This CNC hydraulic die forging hammer utilizes a fully hydraulic system for powerful and controlled forging. Its CNC control system enables automated and repeatable forging processes, enhancing efficiency and accuracy.



ADDITIONAL IMAGES



Overview

High-Efficiency CNC Forging Solution

The C88K series CNC Hydraulic Die Forging Hammer is engineered for high-frequency, precision forging applications. Utilizing advanced fully hydraulic power driving technology, it delivers immense kinetic energy in short strokes while maintaining energy efficiency 30 times greater than traditional steam hammers. With programmable numerical control and a rigid U-frame design, this machine ensures consistent, high-quality output for complex metal geometries.

Key Features

Core Advantages

- High-efficiency fully hydraulic power driving technology
- Precise striking energy control reduces noise and extends die life
- Programmable numerical control for consistent, repeatable forging
- One-piece casting steel U-frame for high rigidity and stability
- Integrated hydraulic system with no external piping for reliability

Optional Add-ons

Automatic Die Lubrication, Blank Convey System, Ejector System, Scale Removing System, Remote Monitoring System

Technical Specifications

Available Models

Model
C88K-16
C88K-25
C88K-31.5
C88K-50
C88K-63
C88K-80

Control Interface

Touch screen interface • Automatic malfunction diagnosis • Alarm system