

CNC Hydraulic Die Forging Hammer

This CNC hydraulic die forging hammer offers high efficiency and accuracy for metal forming. It features program control, a high integrated hydraulic control system, and a one-piece casting steel U-frame.



ADDITIONAL IMAGES



Overview

CNC Hydraulic Die Forging Hammer

The CNC Hydraulic Die Forging Hammer is a high-performance solution designed for precision metal forming and complex shape manufacturing. Featuring an advanced one-piece casting steel U-frame and a fully hydraulic driving system, this machine delivers high accuracy and consistent striking energy. With integrated program control, intuitive touch-screen operation, and automated malfunction diagnosis, it offers a reliable and efficient forging process for industrial applications.

Key Advantages

Performance Benefits

High Efficiency, Energy-saving, High Accuracy, Low Noise, Reliable Quality, Low Running Cost

Technical Specifications

Available Models

- C88K-16
- C88K-25
- C88K-31.5
- C88K-50
- C88K-63
- C88K-80
- C88K-100

Safety Mechanisms

Internal Hydraulic Ram Buffer • Automatic Malfunction Diagnosis • Safe Die Changing Mode • Anti-leakage Design

Control System

CNC Program control with numerical input and touch screen man-machine interface

Hydraulic System

Fully hydraulic with integrated control, accumulator fixed directly on main valve block, and high/low pressure double anti-leakage design

Optional Features

Available Options

- Die automatic lubrication system
- Blank convey system
- Ejector system
- Scale removing system
- Remote monitor system