

CNC Hydraulic Die Forging Hammer for Auto Parts

This CNC hydraulic die forging hammer is designed for precise forging of auto parts. The heavy-duty machine is engineered for efficient and reliable performance in demanding industrial environments.



ADDITIONAL IMAGES



Overview

CNC Hydraulic Die Forging Hammer

This CNC hydraulic die forging hammer is engineered for high-precision forging of automotive components. It features an advanced, fully hydraulic driving system with program control, ensuring high efficiency, energy savings, and consistent accuracy. Designed for durability and ease of maintenance, this machine is an ideal solution for high-volume, reliable industrial forging operations.

Key Advantages

Performance Benefits

High Efficiency, Energy-Saving, High Accuracy, Low Noise, Reliable Quality, Low Running Cost, Wide Application, Easy Maintenance

Technical Features

Key Technical Specifications

- Program control with numerical input
- Integrated hydraulic control system with accumulator on main valve block
- Advanced taper valve control for fast response and sealing
- One-piece casting steel U-frame
- Touch screen man-machine interface with automatic diagnostics
- Digitized striking energy control
- High and low pressure double anti-leakage design
- Inner hydraulic ram buffer

Optional Equipment

Available Upgrades

- Automatic die lubrication system
- Blank convey system
- Ejector and scale removing system
- Remote monitoring system

Technical Data

Available Models (C88K Series)

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