

Hot Forging Machine for Metal Shaping

This hot forging machine shapes metal through localized compressive force. It is used in industries such as automotive, aviation, and hardware for forging, extrusion, and bending.



ADDITIONAL IMAGES



Product Overview

High-Performance Hot Forging Solution

This heavy-duty hot forging machine is engineered for high-precision metal shaping through localized compressive force. Designed for durability and performance in demanding industrial environments, it supports a wide range of processes including forging, extrusion, bending, and correction. With its robust frame, advanced hydraulic systems, and user-friendly control interface, this machine ensures consistent quality for complex geometries and high-volume production.

Technical Specifications

Key Features

- Robust heavy-duty frame for stability
- High-capacity hydraulic forging press
- Large flywheel for energy storage
- Advanced control panel for parameter adjustment
- Integrated safety railings and operator protection

Available Models

J67, J93

Applications

Process Capabilities

- Coloured and black metal forging
- Extrusion
- Cutting
- Bending
- Correction
- Refractory products pressing

Suitable Industries

Automotive, Tractors, Aviation, Hardware, Kitchen Equipment, Metallurgy, Refractory Materials, Textile Machinery