

Hot Forging Press

This hot forging press is designed for shaping metal through compressive force. It features a robust frame and advanced control system for precision and efficiency.



ADDITIONAL IMAGES



Product Overview

High-Performance Hot Forging Solution

This industrial hot forging press is engineered for precision metal forming, utilizing advanced techniques to shape heated workpieces with exceptional accuracy. Designed for demanding applications in sectors such as automotive, aviation, and heavy machinery, it provides the robust compressive force necessary for forging, extrusion, and bending. Its heavy-duty construction ensures consistent quality, durability, and high production rates for critical manufacturing components.

Technical Specifications

Primary Processing Capabilities

- Hot Forging
- Extrusion
- Cutting
- Bending
- Correction
- Refractory Materials Pressing

Suitable Industries

Automotive • Tractors • Aviation • Hardware • Rigging • Kitchen Equipment • Metallurgy • Textile Machinery

Model Series

J67, J93

Machine Type

Single-action hot forging press with heavy-duty steel frame