

Industrial Hot Forging Machine

This industrial hot forging machine utilizes a strong frame. It features electric control for sensitive and reliable manipulation, along with a full travel brake for safe operation.



ADDITIONAL IMAGES



Overview

Industrial Hot Forging Capability

This industrial hot forging machine is engineered for high-performance metal forming across diverse sectors, including automotive, aviation, and heavy machinery. It utilizes advanced compressive force technology to facilitate extrusion, bending, and precise shape correction. Designed for demanding production environments, it ensures high efficiency and repeatability for both ferrous and non-ferrous metal processing.

Technical Specifications

Model Designation	J54-1600C
Key Features	High-Temperature Forging, Robust Frame, Energy Storage Flywheels, Precision Control, Heavy-Duty Construction

Applications

Target Industries

- Automotive
- Tractors
- Aviation
- Hardware & Rigging
- Kitchen Equipment
- Metallurgy
- Refractory Materials
- Textile Machinery

Process Capabilities

Extrusion • Forging • Cutting • Bending • Correction • Pressing

Performance Metrics

Performance Summary

1600 kN

Pressing Force