

Double Disc Friction Press for Metal Forming

This double disc friction press features a high-strength frame. The machine is equipped with electric control for sensitive manipulation, a full travel brake for safety, and a repair platform for user convenience.



ADDITIONAL IMAGES



Product Overview

Industrial Metal Forming Solution

This double disc friction press is an ideal production solution for high-force metal forming operations. Designed for durability and precision, it excels in tasks such as forging, extrusion, stamping, bending, and correction. Its robust construction makes it suitable for demanding industries ranging from automotive and tractor manufacturing to aviation and hardware production.

Application & Use Cases

Supported Processes

- Forging
- Extrusion
- Cutting
- Bending
- Correction
- Refractory products pressing

Industries Served

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

Technical Features

Design Highlights

Robust Steel Frame • High Energy Storage • Precision Control • Safety Railings

Drive Mechanism

Friction drive system with dual flywheels

Operational Systems

Hydraulic System, Pneumatic System, Control Panel