

Mechanical Press Machines for Metalworking

These mechanical press machines are engineered for diverse metalworking applications. They feature robust frames, adjustable stroke mechanisms, and safety features to ensure efficient and precise operations.



Overview

High-Performance Mechanical Press Machines

These mechanical press machines are engineered for diverse metalworking applications, offering robust durability and precision. Designed with adjustable stroke mechanisms and advanced safety features, they ensure efficient operation across various manufacturing tasks. With a range of tonnage capacities available, these presses provide the versatility needed to meet demanding production requirements.

Technical Specifications

Available Model Series

- J23-10B
- J23-25A
- JG23-40A
- JC23-63A
- JD23-80A

Primary Applications

Metal Stamping • Bending • Forming • Blanking

Core Features

Robust Frame Construction, Adjustable Stroke, High Precision, Safety Integrated Design