

Mechanical Power Press for Metal Forming

This mechanical power press is used for metal forming operations like punching, blanking, bending, and drawing. It features a robust frame, ram, and bolster plate, along with safety guards and controls.



Overview

High-Performance Mechanical Power Press

This mechanical power press is engineered for precision metal forming operations, including punching, blanking, bending, and drawing. Designed with a robust frame and a reliable ram system, it provides the consistent force required for demanding industrial applications. The unit includes integrated safety guards and intuitive controls to ensure operator protection while maintaining high productivity levels.

Technical Specifications

Model Identifier	J21-40
Primary Applications	Punching, Blanking, Bending, Drawing

Key Features

Safety & Control

- Integrated safety guards
- Operator control panel
- Robust frame construction