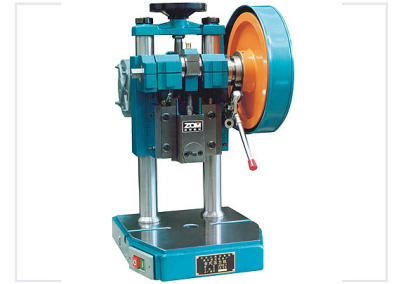


Manually Operated Vertical Press

This manually operated press features a robust design with a large flywheel for efficient power delivery. Its vertical pressing mechanism is guided by support columns, ensuring stability and precision for metal forming applications.



Overview

Robust Manual Vertical Press

This manually operated vertical press is engineered for precision and reliability in metal forming applications. Featuring a robust design with a large flywheel for efficient power delivery, it utilizes a dual-column support system to ensure exceptional stability during operation. The unit is mounted on a sturdy base with an integrated control panel and includes an adjustable top-mounted handwheel for fine-tuning pressing force.

Technical Specifications

Operation Type

Manual • Vertical

Model Number

JB32-6.3

Series Code

ZDM

Design & Construction

Design Features

- Large flywheel for power delivery
- Dual-column support system
- Sturdy mounting base
- Top-mounted handwheel force adjustment

Primary Applications

Metal Forming, Pressing