

Single Column Hydraulic Press for Pressing Applications

This single column hydraulic press is designed for various pressing applications. It features a robust frame, a hydraulic system for controlled operation, and a single-column structure for easy access.



Overview

Versatile Single Column Hydraulic Press

This hydraulic press features a computer-optimized C-type single column frame, providing high rigidity and a simplified structure for efficient industrial operation. Built from welded steel and tempered for durability, the machine utilizes an integrated cartridge valve hydraulic system to ensure a long service life and reduced leak points. It is engineered for precision tasks including metal forming and assembly, offering adjustable stroke controls to meet varied production requirements.

Technical Specifications

Frame Design	C-type single column
Construction Material	Entire steel welded and tempered

Control and Operation

Adjustable Operational Parameters

- Slide operating pressure
- Fast down idle stroke
- Slow pressing stroke

Maintenance

Easy maintenance • Visual control • Reliable

Control System	Button centralized, Adjusting, Semi-auto, Single-constant stroke, Pressure control
----------------	--

Hydraulic System

Hydraulic Architecture	Integrated cartridge valve system
Impact Management	Yes