

High-Speed Precision Stamping Press

This high-speed precision press is designed for metal forming applications, providing rapid and accurate stamping, punching, and forming. Its robust construction ensures stability and minimal vibration during operation, contributing to extended tool life and consistent part quality.



Overview

High-Speed Precision Stamping Press

This high-speed precision stamping press is engineered for demanding metal forming applications, including stamping, punching, and forming. Built with a high-strength cast iron frame, it offers superior shock absorption and stability, minimizing vibration even during high-speed feeding conditions. The machine features advanced control systems for precise adjustments to stroke, pressure, and speed, ensuring consistent part quality and extended tool life in high-volume production environments.

Construction & Design

Frame Material	High strength cast iron
Vibration Control	Excellent shock absorption for high-speed stability

Operational Capabilities

Control System Adjustments

- Stroke adjustment
- Pressure control
- Speed optimization

Primary Functions	Stamping, Punching, Metal Forming
-------------------	-----------------------------------

Safety & Compliance

Safety Equipment

Light curtains • Emergency stop mechanisms