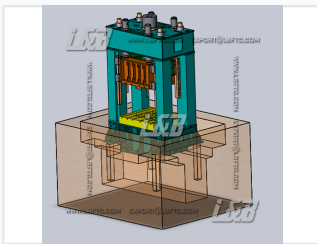


Servo Hydraulic Press for Metal Forming

This servo hydraulic press is designed for high-performance metal forming with precision and efficiency. It utilizes advanced servo hydraulic technology to provide accurate control over pressing force and speed.



ADDITIONAL IMAGES



Overview

High-Performance Servo Hydraulic Press

This advanced servo hydraulic press is engineered for precision metal forming, offering superior control over pressing force, speed, and displacement. Built with a prestressed composite frame for maximum rigidity, the machine ensures exceptional stability and accuracy in demanding industrial operations. With its energy-efficient servo control system, users can achieve significant cost savings while maintaining high-quality output for processes such as deep drawing, bending, and blanking.

Technical Specifications

Hydraulic Pad Actions

- Jacked up
- Not jacked up
- Stretching

Process Control Modes

Adjustment, Manual, Semi-automatic

Performance Metrics

Operational Advantages

50 %

Energy Saving Potential

20 dB

Noise Reduction

Configuration

Available Control Systems

- Common Configuration (PLC Open-loop)
- Numerical Control (PLC Closed-loop)
- Servo Control System

Optional Equipment

Moving work table • Buffer device • Photoelectric protection • Batching device • Quick mold change • Mold changing trolley