

Two-Plate Plastic Injection Molding Machine

This two-plate injection molding machine is engineered for producing large plastic parts with precision. Its two-platen design provides increased mold space and clamping force, optimizing productivity and reducing operational costs.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Two-Plate Molding Solution

This two-plate plastic injection molding machine is engineered for precision, stability, and high-efficiency industrial manufacturing. It features a robust mechanical and hydraulic system designed for large mold volumes and generous opening strokes. With its advanced closed-loop servo dynamic system and energy-saving capabilities, it provides consistent production quality while minimizing footprint and operational costs.

Performance Metrics

Core Performance Metrics

2200 T

Clamping Force

Technical Features

Technical Advantages

- Advanced closed-loop servo dynamic gear pump system
- Super-large mold opening stroke
- Multistage clamping force control for high product accuracy
- Differential adhesive function for stable injection
- Compact design for reduced workshop floor space

Process Capabilities

Feature	Benefit
High-speed low pressure injection	Protects delicate molding products
Variable function	Allows for convenient automatic operation
Reproducible clamping control	Extends mold life and improves accuracy

Certifications

Compliance and Standards

CE, TÜV, ISO 9001