

Plastic Injection Molding Machine

This injection molding machine is designed for precision and efficiency in plastic part manufacturing. It features advanced control systems, robust construction, and optimized energy consumption.



Overview

High-Performance Injection Molding Solution

This advanced injection molding machine integrates sophisticated European technology to deliver superior precision and efficiency. Engineered for large-scale manufacturing, it excels in producing complex components for automotive, appliance, and logistics industries. The system supports versatile molding techniques, including low-pressure, compression, exhaust, and foam injection, ensuring high production rates and consistent quality.

Technical Capabilities

Typical Applications

- Household Appliances
- Automotive Parts
- Logistics Flow Boxes
- Large Trays

Engineering Innovation

7 count
Patents Applied

Supported Molding Techniques

Low Pressure Injection, Compression Injection, Exhaust Gas Injection, Foam Injection