

Six-Cavity Automatic Blow Molding Machine

This six-cavity automatic blow molding machine is designed for high-volume production of plastic containers. It features an integrated control panel and a conveyor system for automated output handling.



Overview

High-Efficiency Blow Molding Solution

This six-cavity automatic blow molding machine is engineered for high-volume production of PET containers, focusing on stability and productivity. It integrates advanced servo motor technology for both preform transfer and loading, ensuring precise and reliable operation. With energy-saving features like air recycling and PID constant temperature control, this system is designed to reduce operational costs while maintaining consistent output quality.

Operational Features

Core Technologies

- Servo motor for preform transfer
- Servo motor for preform loading
- PID constant temperature control for heating
- Air ventilation fan system
- Combination valve and air recycling device

Operational Benefits

High Stability • Higher Productivity • Reduced Energy Consumption • Lower Investment • Simplified Structure • Easy Maintenance

Performance Metrics

Cavity Count	6 cavities
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