

Blow Molding Machine for Hollow Plastic Products

This machine is designed for the efficient and precise production of hollow plastic products. It integrates advanced robotics and automation to ensure consistent quality and high throughput.



Product Overview

Intelligent Blow Molding Excellence

This advanced blow molding production line is engineered for the high-efficiency manufacturing of double-layer, double-ring chemical drums. Integrating precision hydraulics and intelligent control systems, it provides a comprehensive solution for automated plastic processing. The system features remote self-diagnosis and autonomous maintenance warning capabilities to maximize industrial uptime.

Performance Features

Automated Functions

- Automatic material feeding
- Automatic precision weighing
- Automatic flying off
- Automatic leak detection
- Automatic stacking
- Automatic packaging

Performance Metrics

230 L

Capacity

Technical Specifications

Die Head Configuration	Material storage type double layer compound die head with independent hydraulic axial wall thickness control
Hydraulic System	Servomotor-driven system utilizing high-precision Japanese hydraulic valves
Control System	Advanced intelligent control system with integrated remote self-diagnosis and monitoring

Certifications & Standards

Certifications	CE, TÜV, ISO 9001
----------------	-------------------