

Automatic Blow Molding Machine with Double Station

This blow molding machine has an 8 die head and a double station. It features a super hard tie bar with a pre-linear guide, thickness control, and an automatic deflasher for high output.



Overview

High-Efficiency Blow Molding Solution

This automatic blow molding machine is engineered for high-output manufacturing of plastic containers. Featuring a double-station design with 8 die heads, it ensures consistent precision and efficiency. The robust construction includes a super-hard tie bar and pre-linear guide system, making it an ideal choice for scalable production environments.

Technical Specifications

Number of Die Heads	8
Number of Stations	2
Max Capacity	0.5
Compatible Materials	PE, PP, EVA, ABS, PVC, K, TPU, BARES, NYLON

Features

Key Features

- Automatic deflasher
- Thickness control system
- Super hard tie bar
- Pre-linear guide rail system
- High output design

Performance

Performance Metrics

8 heads

Die Heads

2 stations

Stations