

Single-Serve Container Blow Molding Machine

This high-speed, fully automatic blow molding machine is designed for single-serve containers. It features advanced control systems for precise operation and consistent product quality.



Product Overview

High-Efficiency Blow Molding Solution

The CPXX series is an advanced blow molding system engineered specifically for high-speed production of single-serve containers. Designed for versatility, this unit can operate as a standalone machine or integrate seamlessly into a mono-bloc Blow-Fill-Cap system. Its optimized mold holder configuration allows for increased station density, ensuring maximum throughput for smaller bottle formats.

Performance Metrics

Maximum Output

81000 BPH

Bottles Per Hour

Supported Container Sizes

0.25L - 0.77L

Technical Specifications

Key Design Features

- Optimized mold holder for smaller bottle sizes
- Advanced control system for precision
- High-efficiency energy consumption
- Modular design for quick changeovers

Series

CPXX

Operational Modes

Standalone, Mono-bloc Integration