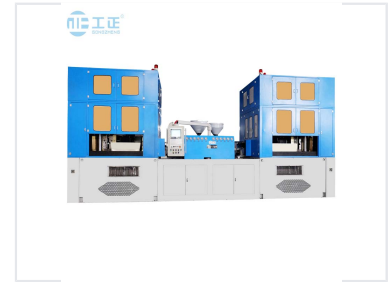


Four-Station Injection Stretch Blow Molding Machine

This four-station injection stretch blow molding machine is engineered for efficient, high-volume production of plastic containers. It integrates injection molding, stretch blowing, and ejection into a single continuous process, optimizing cycle times.



Overview

Advanced Injection Stretch Blow Molding Technology

This four-station injection stretch blow molding machine represents a significant upgrade in ISBM technology, featuring a unique, original double-mold linkage structure. Designed for high-efficiency production, the system optimizes floor space while delivering increased output and superior automation. Its versatile design allows for the simultaneous production of containers with different parameters and shapes, making it an ideal solution for high-volume packaging requirements such as infusion and drinking bottles.

Machine Capabilities

Process Type	One-step Injection Stretch Blow Molding (ISBM)
Number of Stations	4
Production Flexibility	Yes
Suitable Applications	Infusion Bottles, Drinking Bottles, High-Volume Packaging

Performance Features

Performance Highlights

4 count

Stations

1 step

Process Step

Efficiency Benefits

- Double mold linkage structure
- Space-saving design
- Increased output capacity
- High automation levels
- Energy-saving operation