

# Injection Blow Molding Machine

The Injection Blow Molding Machine is designed for high-precision plastic product manufacturing. It utilizes injection blowing technology to create hollow plastic parts with complex geometries and tight tolerances.



## Product Overview

### Precision Injection Blow Molding Solution

The ZC-60B injection blow molding machine integrates injection and blowing processes on a single table for a seamless, one-step production workflow. This high-efficiency system eliminates flash, resulting in smooth surface finishes ideal for direct labeling. Designed for versatility, it is widely utilized in the sanitary, cosmetic, food, and beverage packaging industries.

## Technical Specifications

### Production Capacity

**3 ml**

Min Bottle Volume

**1000 ml**

Max Bottle Volume

### Clamping System

Double assistant cylinder with three-point force distribution

### Compatible Materials

HDPE, LDPE, PP, PS

## Operational Features

### Key Performance Features

- One-step injection and blowing
- High-speed hydraulic-added valve for clamping
- Flash-free production process
- Superior surface finish quality