

# Automatic Liquid Bottle Filling Machine

This automatic bottle filling machine is designed for high-speed and accurate filling of various liquids into bottles. Constructed with stainless steel for durability and hygiene, this machine features advanced control systems for precise filling volumes and consistent performance.



## Overview

### High-Efficiency Liquid Filling Solution

This automatic liquid bottle filling machine features a compact, highly automated design suitable for diverse industrial applications. Engineered with food-grade stainless steel, it ensures hygiene and easy cleaning, while high-speed filling valves guarantee precise liquid levels without loss. The system integrates advanced overload protection and comprehensive control functions, making it a reliable and safe choice for beverage, food, and chemical production lines.

## Technical Specifications

### Safety Systems

- Overload protection device
- Automatic shutdown on bottle block
- Cap shortage detection
- Fully automated control and protection

### Material Construction

Food-grade stainless steel (SUS 304)

### Certifications

CE, ISO 9001, UL

## Performance

### Filling Performance

**1 High**

Filling Accuracy

### Automation Functions

- Production speed control
- Cap shortage detection
- Automatic block detection
- Production counting

### Bottle Handling

Adjustable via star-wheel, screw bottle inlet, and arc guide plate