

# Automated Mineral Water Bottling Plant

This automated plant integrates bottle rinsing, filling, and capping into a seamless line. Constructed with stainless steel, it uses a rotary filling mechanism for precise volume control and features an integrated control panel.



## Overview

### Automated Mineral Water Bottling Plant

This automated mineral water bottling plant features a 3-in-1 monoblock system that integrates rinsing, filling, and capping into a single, high-efficiency line. Designed with advanced neck-holding technology, it eliminates the need for complex height adjustments during bottle changes, ensuring versatile and stable production. Built with high-grade stainless steel and components meeting international food sanitary standards, this system guarantees optimal hygiene and minimal contamination for high-throughput operations.

## Certifications

Certifications & Compliance	ISO 9001, CE, CQC, Bureau Veritas
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## Technical Specifications

### Monoblock Components

- Rinsing System
- Filling System
- Capping System
- Cap Unscrambler
- Main Motor
- Electric Control System

Filling Technology	High speed and large flow filling valve with clamp transferring technology
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Material Construction	High-grade stainless steel and food-level plastic
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## Operational Features

### Hygiene Measures

- Neck-holding technology to prevent thread contamination
- Minimal abrasion design
- Food sanitary standard compliant components

Bottle Changeover	Yes
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