

Automatic Pure Water Bottling Machine

This machine is designed for beverage filling operations, specifically for pure water. It integrates washing, filling, and capping functions into a single automatic process suitable for PET and plastic bottles.



Overview

High-Efficiency Bottling Solution

This automatic pure water bottling machine integrates rinsing, filling, and capping into a seamless, high-speed automated process. Featuring advanced micro-pressure filling technology, it delivers superior stability and higher yields compared to standard machines of similar specifications. Built with stainless steel for optimal hygiene, it is an ideal, reliable equipment choice for high-volume beverage production lines.

Technical Specifications

Sealing Methods

- Aluminum theft-proof cap
- Plastic cap

Filling Method	Micro-pressure filling (Low vacuum filling option available)
Control System	Programmable Logic Controller (PLC)
Compatible Filling Materials	Pure Water, Alcohol, Soy Sauce
Compatible Containers	Glass Bottles, Plastic Bottles

Performance Metrics

Performance Highlights

1 High

Automation Level

Design & Construction

Construction Material

Stainless Steel

Safety Features

- Transparent safety doors
- Photoelectric detector monitoring