

Automated Bottle Washing Filling and Capping Machine

This automated machine integrates bottle washing, precise filling, and secure capping into a streamlined process. Suitable for various bottle sizes and liquid types, the machine offers adjustable settings for filling volume, capping torque, and production speed.



Product Overview

Integrated Beverage Processing Solution

This automated unit seamlessly integrates washing, filling, and capping into a single, high-efficiency production stream. Designed for versatility, it is suitable for fruit juices, teas, hot drinks, and mineral water production. The advanced design minimizes secondary pollution and oxidation, ensuring high-quality output for commercial beverage manufacturing.

Technical Capabilities

Filling Performance

1 Integrated

Filling Process Type

Supported Products

Fruit Juices, Tea, Hot Drinks, Mineral Water

Operational Features

Process Highlights

- Automated washing, filling, and capping integration
- Quick and accurate filling mechanism
- Independent gas feedback system
- Minimal beverage contact design
- Adjustable components for various bottle sizes

Sanitation Standards

Stainless Steel Construction • Anti-Oxidation Design • Pollution Reduction