

Automatic Washing Filling and Sealing Machine

This machine features a stable and safe design. Only the output star wheel needs to be changed if bottles are different when the bottle neck size is the same, improving efficiency.



ADDITIONAL IMAGES



Overview

High-Efficiency Automated Bottling Solution

This automatic washing, filling, and sealing machine is engineered for high-performance beverage production lines. It features a robust design that supports hot filling technology up to 95°C and utilizes advanced PLC control systems for precise liquid level management. Constructed with food-grade stainless steel for all liquid-contact parts, this system ensures hygienic operation, minimal material loss, and rapid changeover capabilities between different bottle sizes.

Technical Specifications

Control System

- PLC Control
- Touch Screen Interface
- Transducer Technology

Available Machine Models

Series	Configuration
RCGF	16-12-6
RCGF	18-18-6
RCGF	24-24-8
RCGF	32-32-10

Maximum Filling Temperature

95 °C

Construction Material

Food Grade Stainless Steel

Features

Key Operational Benefits

High Filling Precision • Low Material Loss • Rapid Changeover • Secondary Pollution Prevention • Hot Filling Compatible