

# 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