

Hot Beverage Juice Filling Machine

This beverage machine fills juice with pulp into plastic, glass, and aluminum containers, though not simultaneously. Customization is available based on production capacity, filling liquid, bottle types, and caps.



ADDITIONAL IMAGES



Product Overview

Hot Beverage Juice Filling Solution

This specialized filling machine is engineered for processing juice containing pulp, ensuring consistent quality and precise filling levels. Designed for versatility, the system supports plastic bottles, glass bottles, and aluminum cans, though each configuration is customized based on specific production capacity, liquid viscosity, and packaging requirements. The machine serves as a core component in a complete juice production line, which can integrate water treatment, processing, filling, and packaging systems.

Technical Specifications

Machine Specifications

Feature	Specification
Model	RCGF 24-24-8
Filling Method	Gravity filling
Filling Stations	24
Capping Heads	8

Performance & Compatibility

Production Capacity

7500 bottles/hr
Average Output (350ml)

Compatible Containers	Plastic Bottles, Glass Bottles, Aluminum Cans
Filling Application	Juice with pulp

System Integration

Complete Line Components

- Water treatment system
- Juice processing line
- Juice filling machine
- Bottled juice packing machine
- PET blow molding machine (Optional)