

Automatic Juice Bottle Filling Machine

This machine automatically fills juice into bottles. The filling capacity is customized based on the liquid, bottle type, and cap specifications.



ADDITIONAL IMAGES



Overview

Automated Juice Filling Solution

This professional-grade, automated juice filling production line is engineered for high-efficiency beverage processing. The system is fully customizable to meet specific hourly production capacities, accommodating various liquid viscosities, bottle types, and cap designs. Built with robust, hygienic materials, this solution integrates seamlessly into modern beverage manufacturing facilities to ensure precise and reliable filling operations.

System Configuration

Included System Components

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

Technical Specifications

Station Configuration

24 pcs

Filling Stations

8 pcs

Capping Stations

Model Number

RCGF 24-24-8

Filling Method

Gravity filling

Application Details

Compatible Container Types	Plastic Bottles, Glass Bottles, Aluminum Cans
Filling Liquid	Fresh juice
Production Capacity	7000-8000 bottles per hour (based on 350ml size)