

Automatic Soda Water Bottling Machine

This automatic machine efficiently fills bottles with soda water using a clamping bottle neck system to ensure hygiene. Bottle size changes are accommodated by simple adjustments to the board related to bottle diameter.



ADDITIONAL IMAGES



Overview

High-Efficiency Soda Water Bottling

This automatic soda water bottling machine is engineered for high-speed, hygienic beverage production. It utilizes advanced clamping technology to handle bottles by the neck, ensuring minimal contact and easy changeovers when switching between different bottle diameters. Equipped with international standard components and precise cylinder-driven valves, it provides reliable, high-precision filling with minimal product loss.

Technical Specifications

Filling System	Rotary Filling, Cylinder-driven Valves, Magnetic Torque Capping
Control System	PLC Control, Transducer Technology

Performance Data

Model Specifications

Model	Capacity (500ml)
DCGF18-18-6	3000-5000
DCGF24-24-8	Consult Sales
DCGF32-32-8	Consult Sales
DGF40-40-10	Consult Sales

Design Features

Material

Stainless Steel

Key Operational Benefits

- Hanging clamping bottle neck design prevents contamination
- Quick changeover for different bottle diameters
- High filling speed with accurate liquid level control
- Advanced capping technology based on French design