

Complete Mineral Water Bottling Line

This complete bottling line integrates mineral water treatment with automated bottling processes. It features stainless steel construction for hygiene and multiple filling heads for efficient operation.



ADDITIONAL IMAGES



Overview

Complete Mineral Water Bottling Solution

This complete drinking water bottling plant integrates advanced mineral water treatment with a fully automated bottling process. Designed for high-volume production, the system features stainless steel construction for durability and hygiene, ensuring compliance with food safety standards. The plant utilizes bottle neck holding transmission technology to streamline rinsing, filling, and capping operations while minimizing manual labor.

Technical Specifications

Model Variants

Model	Configuration (Wash-Fill-Cap)
CGF8-8-3	8-8-3
CGF16126	16-12-6
CGF18186	18-18-6
CGF24248	24-24-8

Construction & Design

Automation Features

- Bottle neck holding transmission technology
- Automated rinsing, filling, and capping
- PLC program control
- Human-machine interface touch screen

Material Construction

Stainless Steel 304, Stainless Steel 316 (Optional)

Operational Performance

Operational Benefits

High Stability • Low Failure Rate • Abrasive Resistance • Labor Cost Reduction

Washing Efficiency

Nozzles in the grab ensure complete washing of the bottle interior