

# 4000 BPH Pure Water Bottling Machine

This automated system efficiently fills pure water into bottles at a rate of 4000 bottles per hour. It integrates rinsing, filling, and capping processes while maintaining strict quality control.



## Product Overview

### High-Efficiency Bottling Solution

This mineral water bottling plant integrates washing, filling, and capping into a single automated system, designed specifically for non-carbonated drinks like mineral and pure water. Utilizing advanced PLC control technology and high-quality international electrical components, it ensures precise operation and improved hygiene standards. The hanging-type conveying structure allows for convenient and rapid mold changes, significantly enhancing production efficiency and reducing labor requirements.

## Key Performance Metrics

### Performance Overview

**4000 B/H**

Max Production Capacity

**2.2 kW**

Motor Power

**2500 kg**

Machine Weight

## Technical Specifications

### Technical Data Table

Model	Heads (Wash/Fill/Cap)	Capacity (B/H)	Motor Power (kW)
CGF12125	12-12-5	2000-4000	2.2
CGF18186	18-18-6	5000-7000	2.2
CGF24248	24-24-8	8000-12000	3
CGF323210	32-32-10	12000-15000	5.5
CGF404012	40-40-12	16000-20000	7.5

### Compatible Bottle Specs

Diameter: 50-110mm, Height: 170mm, Volume: 330-2250ml

### Washing Pressure

3 kg/cm<sup>2</sup>

## Features

### Control & Components

- Advanced PLC control technology
- Integrated washing, filling, and capping
- Hanging type conveying structure
- International standard electrical elements