

20000 BPH Bottle Rinser Filler Capper Monoblock

This monoblock system integrates rinsing, filling, and capping of bottles into a single synchronized process. It has a capacity of 20000 bottles per hour, making it ideal for efficient production in the food and beverage industry.



Overview

High-Efficiency Bottling Solution

The CGNW50Y Monobloc system integrates rinsing, filling, and capping into a single, synchronized process designed for high-speed beverage production. By minimizing bottle transfer, this unit significantly reduces the risk of spillage and damage while maintaining consistent fill levels. Constructed from durable stainless steel, it meets stringent hygiene standards, making it an ideal choice for large-scale operations requiring reliable, continuous output.

Performance Metrics

Production Capacity

20000 BPH

Bottles Per Hour

Key Features

Core Functions	Rinsing, Filling, Capping
Material	Stainless Steel

Operational Details

Operational Advantages

- Synchronized production process
- Minimized bottle transfer
- Consistent fill level accuracy
- High-speed continuous operation

System Design	Monobloc Integrated System
Control Interface	Yes