

30000 BPH Bottle Rinser Filler Capper Monobloc

This monobloc system integrates rinsing, filling, and capping of bottles in a synchronized process. Capable of processing up to 30,000 bottles per hour, it is engineered for efficiency and precision.



Product Overview

High-Speed Monobloc System

This high-speed rotary monobloc system integrates rinsing, filling, and capping into a single, synchronized process for beverage and mineral water production. Designed for efficiency and precision, the unit minimizes bottle transfer to reduce spillage and contamination risks. Constructed with stainless steel for durability and hygiene, it is an ideal solution for high-volume production lines requiring consistent performance.

Performance Metrics

Production Capacity

30000 BPH

Output Rate

Technical Features

Rinsing Mechanism

- Rotary high-speed design
- Automatic height adjustment
- Bottle mouth gripping and tipping
- Includes spacing screw and starwheel

Filling Valve Features

- Mechanical filling valve
- Double stem centering guide
- Bottle neck gripping structure

Material Construction

Stainless Steel

Drive Transmission

Gear-driven transmission