

2000 BPH Potable Water Bottling Line

This integrated system is designed for efficient and high-speed bottling of potable water. The machine combines rinsing, filling, and capping stations into a single automated unit, ensuring minimal contamination and consistent product quality.



Overview

Integrated Bottling Solution

This 2000 BPH potable water bottling line is an integrated, high-speed system designed to streamline the production of bottled water. By combining rinsing, filling, and capping stations into a single automated unit, it minimizes contamination risks and ensures consistent product quality. The system is built with robust stainless steel for durability and features a PLC control interface, making it an ideal upgrade for small to medium-sized facilities looking to scale their operations.

Performance Metrics

Production Capacity

2000 BPH

Bottles Per Hour

Technical Specifications

Key System Features

- Integrated Rinsing, Filling, and Capping
- PLC Control System
- Stainless-steel Construction
- Adjustable Filling Volumes
- Automated Labeling Station
- Integrated Packaging Station

Design Compatibility

Variable Bottle Sizes, Variable Bottle Shapes, Potable Water

Operational Details

Operational Benefits

Automated • Low Contamination • Easy Maintenance • User-Friendly Interface