

Automatic PET Bottle Water Filling Machine

This water filling machine is designed for rinsing, filling, and capping PET bottles containing mineral or purified water. It uses a high precision mechanical valve, which allows for rapid filling speeds and precise liquid level control.



ADDITIONAL IMAGES



Overview

High-Efficiency Water Bottling Solution

This automatic PET bottle water filling machine is a versatile solution designed for rinsing, filling, and capping processes. Engineered with a modular design, it offers high productivity and precision, meeting national standards for food sanitary conditions. The system features advanced magnetic chuck capping for adjustable torque and precision mechanical valves for consistent fill levels.

Technical Specifications

Capacity Table

Model	Speed (BPH)
XLWF360	36,000-40,000
XLWF240	24,000-28,000
XLWF180	15,000-18,000
XLWF120	10,000-12,000
XLWF080	6,000-8,000

System Configuration

3-in-1, 4-in-1, Automated, Modular Design

Features

Primary Systems

- Rinsing system
- Filling system
- Capping system
- Drive transmission system
- Electronic control system

Performance Highlights

High-Precision Filling • Adjustable Capping Torque • Sanitary Grade Construction • Fast Filling Speed

Application

Supported Applications

Purified Water, Mineral Water, PET Bottles