

Automatic Wine Bottle Rinsing Filling Corking and Capping Machine

This automatic machine integrates rinsing, nitrogen injection, filling, corking, and capping functions for wine bottles. The integrated system ensures efficient and hygienic processing, maintaining product quality and extending shelf life.



ADDITIONAL IMAGES



Product Overview

Integrated Bottling Solution

This automatic wine bottle processing system integrates critical production stages including rinsing, nitrogen injection, filling, corking, and capping into a single, cohesive unit. Designed for medium to large-scale wine facilities, the system prioritizes hygienic operation to maintain product quality and shelf life. Its automated multi-head architecture streamlines the bottling process, ensuring efficiency and consistency across high-volume runs.

Construction and Design

Construction Material	Stainless Steel
Core Functions	Rinsing, Nitrogen Injection, Filling, Corking, Capping

Performance

Production Suitability

Medium-scale • Large-scale

Technical Details

Processing Architecture

- Integrated multi-head rinsing system
- Automated nitrogen injection module
- Synchronized filling mechanism
- Precision corking and capping stations