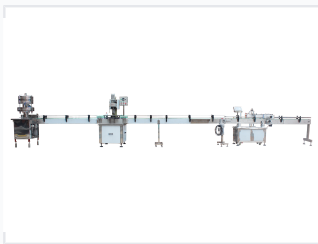


Semi-Automatic Glass Bottle Liquid Filling Line

This semi-automatic filling line is engineered for filling wine and water into glass bottles. The system provides precise volume control, secure closure, and accurate labeling for small to medium-scale production.



ADDITIONAL IMAGES



Product Overview

Semi-Automatic Bottle Filling Solution

This semi-automatic filling line is professionally designed for the efficient processing of glass and polyester bottles, including wine and water containers. The system integrates essential functions such as bottle unscrambling, precise liquid filling, secure capping, and accurate labeling into one cohesive conveyor-driven line. It is an ideal solution for businesses seeking to enhance production efficiency with a reliable, stainless steel constructed system suitable for small to medium-scale operations.

Performance Metrics

Production Capacity

2000 bottles/h
Max Output

12 heads
Filling Nozzles

Standard Bottle Volume

500 ml

Technical Details

System Components

- Bottle Unscrambler
- Filling Station
- Capping Station
- Labeling Station
- Conveyor System

Compatible Bottles

Glass Bottles • Polyester Bottles • Heterotype Bottles

Construction Material

Stainless Steel