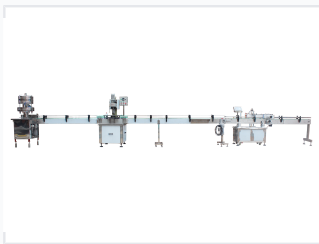


# Semi-Automatic Glass Bottle Filling Line

This semi-automatic filling line is designed for wine and water bottling in glass containers. It features a multi-head filling station and capping machine, with a conveyor system to move bottles between stations.



## ADDITIONAL IMAGES



## Product Overview

### Semi-Automatic Bottle Filling Solution

This semi-automatic filling line is professionally designed for the efficient packaging of liquids into heterotype glass bottles and polyester containers. The system integrates a rotary unscrambler, a high-precision 12-nozzle filling station, a reliable capping unit, and a durable conveyor system. Built with stainless steel for hygiene and operational longevity, this line is an ideal choice for small to medium-scale production facilities seeking consistent fill levels and streamlined workflows.

## Performance Metrics

### Key Performance Metrics

**2000 bph**  
Max Capacity

**12 pcs**  
Filling Nozzles

**500 ml**  
Bottle Volume

## Technical Specifications

### Compatible Bottle Types

- Glass Bottles
- Polyester (PET) Bottles
- Heterotype Bottles

### Construction Material

Stainless Steel, Food-Grade Compatible

## System Components

### Included Equipment

- Rotary bottle unscrambler
- Multi-head filling station
- Capping machine
- Conveyor system
- Control panel