

# Automated Bottling Line for Chemicals and Oils

This automated bottling line is designed for efficient and high-volume filling of various container sizes. It features automatic filling, capping, and labeling capabilities suitable for edible oils, detergents, and other liquid products.



## ADDITIONAL IMAGES



## Product Overview

### High-Precision Bottling Solution

This automated bottling line is engineered specifically for the efficient processing of daily chemicals and various oils. It utilizes high-precision dynamic electronic scales at each filling station to ensure accurate, quantitative filling. Designed for high-volume operations, this system integrates seamless filling, capping, and labeling capabilities into a single, cohesive workflow.

## Technical Capabilities

### Key Automation Features

- Automatic Filling
- Automatic Capping
- Automatic Labeling
- Quantitative Filling Control

### Filling Technology

Weighing Filler, Flowmeter Filler, Dynamic Electronic Scale

## Application Suitability

### Suitable Products

Daily Chemicals • Edible Oils • Detergents • Cleaning Agents

### Typical Packaging Example

**500 g**

Standard Fill Weight