

# Automatic Bottle Filling and Capping Machine

Automatic bottle filling and capping machine designed for high-speed production lines. It features a rotary filling system with multiple filling heads, a capping station with adjustable torque control, and a conveyor system for continuous bottle transport.



## Overview

### High-Efficiency Filling and Capping Solution

This automatic bottle filling and capping machine is engineered for high-speed production environments, offering a streamlined solution for liquid packaging. It integrates a rotary filling system with multiple heads and a precision capping station with adjustable torque control. Built with stainless steel for durability and hygiene, the system is managed by a programmable logic controller (PLC) to ensure consistent performance across various liquid types and bottle dimensions.

## Technical Specifications

### Construction Material

Stainless Steel

### Filling System

Rotary

### Control System

Programmable Logic Controller (PLC)

## Features

### Key Machine Capabilities

- High-speed production capability
- Multiple filling heads
- Adjustable torque control for capping
- Continuous conveyor transport system

## Compatibility

### Suitable Applications

Liquid Products, Various Bottle Sizes