

Automatic Filling and Capping Machine

This automatic filling and capping machine integrates filling and capping processes for efficient packaging. It is designed for precise volume control and secure closure, accommodating various bottle sizes and shapes.



ADDITIONAL IMAGES



Overview

High-Efficiency Monobloc System

This automatic monobloc machine integrates filling and single-head capping processes into a single, compact unit. Designed for versatility, it is suitable for a wide range of industries including food, medicine, beverages, cosmetics, and electronics. The system ensures precise volume control and secure closure for 0.5l bottle formats, offering a production capacity of up to 500 bottles per hour.

Performance

Production Speed

500 BPH

Capacity

Technical Specifications

Compliance & Certification

Standard	Description
2006/42/EC	Machinery Directive
EN ISO 12100:2010	Safety of machinery
EN 1672-2:2005	Food processing machinery
EN 60204-1:2018	Electrical equipment of machines

Industry Applications

Food, Medicine, Beverages, Tobacco, Cosmetics, Toys, Electronics

Design & Build

Key Features

- Integrated filling and capping
- Adjustable settings for various cap types
- User-friendly control panel
- Modular design for conveyor integration

Construction Material

Stainless Steel