

Automatic Bottle Capping Machine

Automatic capping machine designed for high-speed and precise application of caps onto various containers. It features a robust stainless steel construction, adjustable capping heads for different cap sizes, and a programmable logic controller (PLC) for automated operation.



Overview

High-Speed Automated Capping Solution

This automatic capping machine is engineered for high-speed, precise application of caps across a variety of container types. Built with robust stainless steel construction, it offers durability and reliability for demanding production environments. Featuring advanced PLC automation and integrated sensors, it ensures consistent cap alignment and bottle detection, making it an ideal choice for pharmaceutical, food and beverage, and chemical processing lines.

Technical Specifications

Construction Material	Stainless Steel
Control System	Programmable Logic Controller (PLC)

Features

Key Automation Features

- Adjustable capping heads
- Automated bottle presence detection
- Cap alignment sensors
- PLC-based operation

Applications

Suitable Industries	Pharmaceutical, Food & Beverage, Chemical
---------------------	---