

Automatic Container Capping Machine

This automatic capping machine is designed for high-speed packaging lines. The machine features a stainless steel construction, a touchscreen interface, and precise capping mechanisms for secure container closure.



Overview

High-Efficiency Automatic Capping Solution

This automatic capping machine is engineered for high-speed packaging lines across the medicine, daily chemical, and food and beverage industries. It features a robust construction of stainless steel and aluminum alloy, ensuring durability and a professional appearance. With an intuitive touchscreen interface and advanced photoelectric sensors, it delivers precise, consistent capping performance with rapid operational speeds.

Technical Specifications

Construction Materials	Stainless Steel, Aluminum Alloy
Control System	Man-machine dialogue touchscreen interface
Sensor Technology	Photoelectric sensor for bottle and label detection

Applications

Target Industries

- Medicine
- Daily Chemicals
- Food and Beverage

Key Features

Operational Benefits

High Speed • Bubble-Free • Easy Parameter Setup • High Consistency