

In-Line Cap Screwing Machine

This machine integrates cap unscrambling and screwing for efficient operation. It is suitable for both round and square bottles with easy adjustments.



Product Overview

High-Speed In-Line Capping Solution

This automated in-line screwing-cap machine is engineered for high-speed, precise capping operations across various container types. Built with durable stainless steel, it ensures hygiene and longevity in demanding environments like the pharmaceutical, food, beverage, and cosmetic industries. Equipped with a programmable logic controller (PLC), it offers intuitive operation, adjustable torque control, and automatic cap feeding for streamlined production.

Performance Metrics

Production Speed

120 bottle/min

Max Productivity

Technical Specifications

Motor Power	0.95 Kw
Supply Voltage	380 / 220V
Total Weight	500 Kg
External Dimensions	2000x810x2100mm

Compatibility

Bottle Diameter Range	!20mm—!80mm
Bottle Cap Diameter Range	!19mm—!55mm

Features

Key Features	Stainless Steel Construction, PLC Control System, Adjustable Torque, Automatic Cap Feeding
--------------	--