

# 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
--------------	--