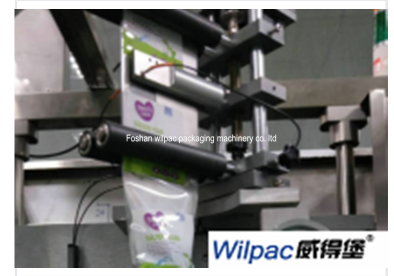


# Automatic Bottle Label Applicator

This automatic bottle label applicator is designed for applying labels to cylindrical and other shaped bottles. It features a conveyor system, adjustable labeling head, and a control panel for parameter adjustments, ensuring precise and efficient label placement.



## ADDITIONAL IMAGES



## Overview

### Professional Automatic Labeling Solution

This automatic bottle label applicator is designed for high-efficiency labeling across various industries, including food, pharmaceutical, and cosmetics. Built with durable #304 stainless steel and anodized aluminum, it features advanced PLC control and a user-friendly man-machine interface for seamless operation. The system utilizes a precision step servo motor to ensure accurate label placement on diverse containers like plastic bottles, glass bottles, and buckets.

## Performance Metrics

### Labeling Speed

**25 m/min**

Max Speed

### Labeling Precision

1 mm

## Technical Specifications

### Labeling Dimensions

Parameter	Value
Bottom paper width	20-130mm
Inner paper roll dimension	76mm
Outer paper roll dimension	<360mm

### Applicable Bottle Diameter

20-110mm

## Machine Details

Power Requirements	600W / 220V / 50(60)Hz
Dimensions (L x W x H)	2100 x 1000 x 1300mm
Machine Weight	130 kg

## Construction

Construction Materials	#304 Stainless Steel, Anodized Aluminum Alloy
------------------------	-----------------------------------------------

## Applications

### Suitable Industries

Food • Pharmaceutical • Cosmetics • Daily Chemicals