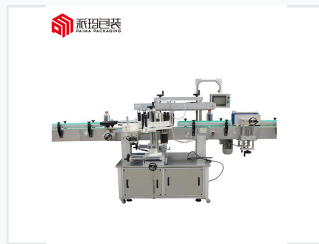


# Automatic Double-Sided Linear Labeling Machine

This automatic machine applies labels to both sides of products using a linear conveyor system. It ensures precise label placement and consistent product flow for efficient labeling.



## ADDITIONAL IMAGES



## Overview

### High-Performance Double-Sided Labeling

This automatic linear double-sided labeling machine is engineered for precision and efficiency in high-volume packaging environments. Designed with a robust 304 stainless steel and aluminum alloy frame, it adheres to strict GMP requirements, making it ideal for the pharmaceutical, food, chemical, and daily chemical industries. The system utilizes advanced sensor technology and programmable logic control to ensure accurate label placement on round, square, flat, and oval containers.

## Performance Metrics

### Labeling Accuracy

**1.5 mm**

Accuracy

**4000 BPH**

Max Capability

### Operating Specifications

- Label Width: 10-110mm (customizable)
- Label Length: 20-360mm
- Label Roll Inner Diameter: 76mm
- Label Roll Outer Diameter: 380mm

## Technical Specifications

Power Requirements	3500 W
Voltage & Frequency	220V, 50Hz
Dimensions	2600 x 1400 x 1600 mm
Weight	450 kg

## Component Quality

### Core Components

Component	Origin
PLC	Germany
Touch Screen	Taiwan
Variable-frequency Drive	France
Sensor	Japan
Stepper Motor Drive	China

## Compatibility

### Supported Container Types

Round • Square • Flat • Oval • Conical

### Industry Applications

Pharmaceutical, Food & Beverage, Chemical, Daily Chemical