



## **ROY-510B** *Automatic one side round bottle labeling machine*



### **General Introduction**

Applies to the circumferential surface of the object class round bottle labeling, can be attached to a single standard and double standard, are back double standard spacing can be flexibly adjusted, such as gel water round bottles, cans and other round food labeling, widely used in cosmetics, food, pharmaceuticals, disinfectant and other industries. Optional peripheral location detection means can be realized in the circumferential surface labeling the specified location. Optional Tape printer and inkjet printer to achieve the production date printed on the label and batch information to achieve labeling - endowed integration.

### **Application**

For label: self-adhesive labels, self-adhesive film, electronic supervision code, bar code, etc.  
Applicable products: Requires the side plane, side sweeping surface, the circumferential surface attached label.

Industry: Widely used in cosmetics, daily chemical, electronics, pharmaceutical, metal, plastics and other industries.

Application: Shampoo flat bottle labeling, flat bottle labeling oil, shampoo bottle labeling, etc.。

### **Working Process**

\* Core Working principle: The sensor detects the product passes the signal returned to the labeling control system, control system in place and attached to the product label sent upon labeling position, the product flows through the overlying standard device label attached covered on the product, a label attached action is completed.

\* Procedure: put the product (which can be accessed line) -> Product delivery -> Products minutes away -> Labeling (device automatically) -> collect the labeling products.

## Technical Parameters

<b>Model</b>	<b>ROY-510B</b>
Labeling precision	±1mm (exclude the product label deviation)
Labeling speed	20~100pcs/minute (its up to product size)
Applicable product size	20≤Dia.≤150mm
Applicable label size	15≤W≤200mm, L≥20mm
Machine size	L2000*W900*H1500mm
Power	220V, 50/60HZ
Weight	150KG