

FXP-A Round Bottle Positioning Labeling Machine



Label on the special position of round bottle in beverage, health care, food, medicine, daily chemical and light industry.

Device Characteristics

Adopt mature technology PLC control system, stable and high-speed operation; Touch-screen man-machine interface operating, simple and efficient; High-power import servo motor, labeling fast and accurately. Upgrade version of the dish standard station design, also suit for the conical bottle; Reciprocating cylinder positioning, label the product specified location accurately, The whole machine use S304 stainless steel and anodized senior aluminum Alloy material, with high corrosion resistance and never rust; No bottle not labeling, automatic alarm when leakage label. For the transparent label no wrinkle and bubble.

Specifications

- 1. Label the fixed-point positon of object
- 2. PLC control system
- 3. Simple, practcal, efficient
- 4. High precision
- 5. Cert, ISO, CE

Technical Parameters:

Model	FXP-A
Driving Mode	Servo motor
Operating direction	Left or Right
Yield (bottle/min)	20-10 0
Labeling Speed (m/min)	≤ 40
Labeling Accuracy	± 1.0 mm(subject to the roughness of the plane)
Label specification	transparent or opaque label
The inner diameter of label roll	76 mm
The outer diameter of label roll	3 5 0 mm(max)
Suitable bottle range	external diameter: Within 90 mm
Suitable bottle range	Length: Within 200 mm
Power (w)	10 00W
Voltage	AC220V 50/60HZ Single side
Macine Dimension	1800(L)× 1000(W)× 1500(H)mm