



Semi-Automatic Round Bottle Labeling Machine



Powerful, single-label, double-label labeling function can be switched at will, the distance between the front and the double standard can be flexibly adjusted, and the circumferential positioning function can be selected to set the position label on the circumferential surface;

Supports conical bottle labeling, with taper adjustment knob, simple adjustment to meet the taper bottle labeling;

The labeling quality is good, and it has the dual positioning of product positioning and label rectification. The label has a high degree of overlap between the head and the tail, no wrinkles and no bubbles, and the quality is improved;

The adjustment is simple, and the various functions are switched by one button, and the labeling of different product labels is simple and quick to switch, and the efficiency is improved;

Safe and hygienic, in line with GMP production requirements, the main materials are stainless steel and high-grade aluminum alloy, which is durable and durable;

Stable performance, controlled by PLC+ fiber optic sensor electronic control system, supporting equipment for a long time;

Production management is convenient, with labeling count, photoelectric tracking label and other functions, production management is easier;

Technical Parameters:

- Applicable label length (mm): 15mm ~ 380mm
- Applicable label width (backing paper width/mm): 10mm ~ 180mm

- Applicable product diameter (for round bottle): $\phi 15\text{mm}\sim\phi 160\text{ mm}$
- Applicable standard roll outer diameter (mm): $\phi 240\text{mm}$
- Applicable standard inner diameter (mm): $\phi 76\text{mm}$
- Labeling accuracy (mm): $\pm 0.5\text{mm}$
- Marking speed (m/min): 8m/min
- Labeling speed (pcs/min): 20~40pcs/min
- Weight (kg): about 35kg
- Voltage (V): 220V/50HZ
- Power (W): 200W