

Horizontal Labeling Machine



Device Characteristics:

- Adopt mature technology PLC control system, operation is stable and high-speed;
- Using touch-screen control operating system, simple and efficient for operation;
- Advanced technology of pneumatic coding system, print the batch number and expiry date clearly;
- Transmission-type rolling bottle device, make sure the label attached more firmly;
- The damaged rate of bottle is less than 1/200000.

Device Advantages:

- Imported electric elements, stable performance, low failure rate;
- Adopt photoelectric detection, PLC control system, software operation, conveyor belt,
- label accurately with high precision;
- No bottle no label, automatic alarm when achieve leakage label.
- The whole machine use material S304 stainless steel and anodized senior aluminum alloy.

Technical Parameter:

Labeling Speed (Pcs/Min)	40-150 B/M (Relate To Material And Label Size)
Labeling Accuracy (Mm)	±1.0mm
Label Size (Mm)	(L)20-280mm (H)30-140mm
Material Size (Mm)	Outer Diameter Ф40-Ф100mm (H)40-300mm
Roll Inside (Mm)	Ф76mm
Roll Outerside Diameter (Mm)	MaxФ350mm
Machine Size (Mm)	(L)2000*(W)850*(H)1450(Mm)
Power Supply	AC220V 50Hz/60Hz 1500W