

Sticker Printer Machine



Features & Description

- 1. Adopt mature technology PLC control system, operation is stable and high-speed
- 2. Using touch-screen control operating system, simple, practical, efficient
- 3. Upgraded disc label station design, can label conical and flask bottle
- 4. Screw adjustment suppressing mechanism suppress bottle move accurately
- 5. Synchronization chain mechanism ensure labeling smooth
- 6. Advanced technology of pneumatic code system, print the batch number and expiry clearly
- 7. Transmission-type roll label device, make sure the label attached more firmly

Device Advantages:

- 1. Imported electric elements, stable performance, low failure rate
- 2. Adopt photoelectric detection, PLC control system, software operation, conveyor belt, labeling accurately with high precision
- 3. Can be operated alone or contract with the production line
- 4. No bottle not labeling, automatic alarm when achieve leakage label
- 5. The whole machine use the material of S304 stainless steel and anodized senior aluminum alloy, with high corrosion resistance and never rust

Technical Parameters:

Detection speed	200 bottles/min
Bottle size	100ml1L
Error detection rate	≤5/1000
Power supply	220V 50/60HZ, 1.5KW
Air pressure	0.4~0.6MPa
Shape size (long X width X height)	1000x1300x1800mm
Total weight	100KG