

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	100ml---1L
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