



Sticker Labeling Machine For Round Bottle



- Label feeding system: stepper motor, high stability, fast labeling speed, high precision
- The use of aluminum alloy anodic oxidation shows that the treatment, 304 stainless steel, meticulous workmanship, solid materials
- Use Schneider switch, safety and stability are guaranteed.

Features

1. It adopts the gas path induction system of Italy's core technology, which has strong stability and higher accuracy during detection.
2. Controlled by the German Siemens PLC system, the micro-leakage signal is scanned in real time within the time set by the controller, and the pressure change time chart curve formed is used to analyze the quality of the container.
3. True color touch screen, the operation is more user-friendly; it can store many different types of product setting values, which is very convenient to call and switch when testing different products.
4. Schneider inverter combined with PLC operating system, set high-speed and low-speed operation of the conveyor belt, faster and more accurate detection.
5. German design aluminum frame, which can be adjusted quickly when testing different products, so that the operation becomes faster and simpler.
6. Easy to operate, it will detect independently. And can be integrated into the production line.

Products specifications:

Product name	Bottle labeling machine
Applicable bottle size (bottle width diameter)	30~130mm
Whether to connect the production line	Can be connected according to customer requirements, can also be used as a stand-alone
Roll label maximum diameter	380mm
Label max width (like label height)	190mm (can be customized according to customer requirements)
Labeling accuracy	±1mm (Related to the production accuracy of bottles and labels)
Conveyor line height	850+50mm(can be customized according to customer requirements)
Use voltage	220 50HZ, About 3000W
Equipment weight	450KG
Device Dimensions	L3000*W1600*H1700
Applicable bottle size (bottle width diameter)	30~130mm
Whether to connect the production line	Can be connected according to customer requirements, can also be used as a stand-alone