

SRT-130 Fixed Point Round Bottle Labeling Machine



Features introduction:

- 1. The labeling motor adopts Yaskawa servo motor and driver, which is high speed and precise.
- 2. Equipped with German Siemens programmable controller (PLC) and Pro-face touch screen, the operation is simple and fast.
- 3. The main mechanism is made of SUS304 stainless steel and A6061 high-strength aluminum alloy, which conforms to GMP regulations.
- 4. The bottle is labeled several times, which can realize the single label and double label of the round bottle.
- 5. Function matching: feeding turntable feeding material or side connection
 - Fixed point positioning label (bottle with identification point)
 - Batch printing system (hot stamping machine or inkjet printer)
 - Leak labeling, leak printing, unclear CCD image detection and rejection system
 - Germany SICK ultrasonic transparent label detection photoelectric
 - Other special features (such as QR code, barcode reading detection)

Parameter:

- Labeling speed: 80 bottles / minute (depending on bottle diameter and label length)
- Labeling accuracy: ±0.5mm
- Labeling object adaptation range: Φ30mm-Φ200mm
- Voltage power: AC220V 50Hz 3KW
- Scope of application: round bottles of various metals, glass, plastics, etc. (such as syrup bottles, health care bottles, etc.).