



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: $\pm 0.5\text{mm}$
- Labeling object adaptation range: $\Phi 30\text{mm}-\Phi 200\text{mm}$
- Voltage power: AC220V 50Hz 3KW
- Scope of application: round bottles of various metals, glass, plastics, etc. (such as syrup bottles, health care bottles, etc.).