



SRT-15 Double-Sided Multi-Function Labeling Machine



Scope of application: bottle labeling of various glass, plastic, metal and other materials (such as round bottles, flat bottles, square bottles, conical bottles, triangular bottles, polygonal bottles, etc.)

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. One-piece split bottle calibration, synchronous upper pressure fastening, accurate labeling
4. Labeling main head universal adjustment, suitable for multi-angle bevel labeling. Highly elastic compression sponge, labeling without bubbles, no warping.
5. The main mechanism is made of SUS304 stainless steel and A6061 high-strength aluminum alloy, which conforms to GMP regulations.
6. Stepless speed regulation, all actions are synchronized, and the high and low speeds can be adjusted at will.

- Labeling speed: 350 bottles / minute (depending on bottle type and label size and labeling method)
- Labeling accuracy: $\pm 0.5\text{mm}$