



## *JTTS Multifunction Double-side Labeling Machine*



It applies to irregular products or product corresponding to the rules to attach both sides or just labeling unilaterally. Host design labeling machines using imported and domestic advanced technology to improve and make a solution for instability of general domestic labeling. By optical fiber computer control, we can get the synchronization track. The output of labels is controlled by a stepper motor or servo motor. It can detect the objects and size of labels automatically. It is modern and advanced electromechanical integration equipment automatically controlled by microcomputer mode, with large LCD touch panel, display and memory devices containing dozens of memory devices. The operation is simple, the labeling is accurate, the performance is reliable, and there is no noise. Sticker labeling machine is easy to clean, not moldy, beautiful after labeling and of high production efficiency. It is strong and won't fall off on its own.

### **Performance advantages:**

- ◆ Control system - with Mitsubishi PLC control system to ensure the accuracy of labeling.
- ◆ Operation interface - colorful screen user interface, human-machine interface is simple, safe and reliable
- ◆ Feature Enhancements- with storage memory it can repeatedly call data records.
- ◆ Electrical components - using internationally renowned brands to ensure the equipment is reliable and of high accuracy.
- ◆ Mechanical parts - the man parts of the machine are made of high quality stainless steel 304.
- ◆ Maintenance situations - the machine meets the GMP requirements, easy to disassemble, clean and maintain.

## **Technical parameters:**

- ◆ Voltage: 220 V/50 Hz
- ◆ Labeling speed: 0-25 m/min
- ◆ Labeling accuracy:  $\pm 1$  mm
- ◆ Bottle diameter:  $\varnothing 35$ - $\varnothing 98$  mm
- ◆ Total Power: 2.6KW
- ◆ Dimensions: 2000×1000×1300 mm
- ◆ Weight: 360 kg