

## *Hot Glue Labeling Machine*



The rotary hot glue labeling machine automatically transfers the bottle to the rotary mechanism through the screw, The labeling machine starts to run automatically after receiving the bottle feeding signal fed back by the detection device. After the label passes through the tensioning mechanism and the rectifier, it enters the label cutting mechanism to cut the label into the specified length.

### **Application:**

Widely used in beverage industry, food, condiment, cosmetic and other industries

### **FEATURES**

- ✓Through the optimized design of the structure, the number of wearing parts is minimized and its service life is improved.
- ✓The configuration parts of different bottle types and labels can be replaced within 10 minutes.
- ✓The adjustment process of the moving and fixed cutting knives is simple, the cutting performance is high, and the service life is high.
- ✓The rotary hot melt adhesive labeling machine has strong adaptability to labels through the optimized design of label conveying mechanism and control system.
- ✓Through the optimized design of the glue supply system and the glue rolling mechanism, it has strong adaptability to hot melt adhesives.

## TECHNICAL PARAMETERS

Power	380V 50HZ 8KW
Dimension	3000mm×2500mm(Can customize)
Speed adjustment method	Stepless speed regulation
Labeling accuracy	±0.5mm
Max. width and height of label	150mm width
	500mm length
Max. diameter of label	600 mm
Inside label roller diameter	152mm
Gluing temperature	120~160°C
Product scope	Label on round, oval, square, containers like plastic, metal, glass etc.
Label scope	OPP film label, paper-plastic composite film label, paper label
Container diameter	40mm-100mm
Labeling speed	12 stations 12000pcs/H
	16 stations 18000pcs/H
	24 stations 24000pcs/H
Weight	About 3000 Kg