

Vertical Dome Round Bottle Labeling Machine ST-30B



The machine adopts advanced labeling mechanism to ensure the precision of labeling.

This function is applied to a variety of specification bottle label, adaptable.

Label magic eye sensitivity adjustable for different light transmittance of label paper, can identify compared and can adjust the sensitivity, the length of different labels can be best adjustment to ensure normal and smooth accurate labeling.

Specification

All the institutions include the frame, the transmitter, the stop lever to the fasteners, most of which are made of SUS#304 stainless steel and aluminum extruded material, no rusted, pollution-free, and ensure the GMP environment requirements.

The control system adopts PLC programmable controller, which is equipped with the real color liquid crystal display man-machine interface, servomotor, servo driver, frequency converter, Germany SICK sensor, making the operation simple and the standard accurate.

Can be combined with automatic bottle wheel.

The standard flask wheel is used for roundness and the speed is lower than 80 bottles per minute.

The flasks crew is used to post more than 80 bottles per minute and the bottle with unstable standing.

Technical Parameters:

Model	ST-30B
Label Width	10-160mm
Label Length	10-300mm
Labeling item width	30-130mm
Diameter of paper roll	76mm
Diameter of the roll	≤360mm
Labeling Speed	12-38M/Min
Voltage Specification	AC220V 50/60HZ
Power	1.2KW
Weight	180KG