

Automatic Sticker Flat Labeling Machine BSP-LBF105



Automatic labeling machine is a device that can paste rolled paper or foil labels onto specified packaging containers or products. The back of the label comes with adhesive and is regularly arranged on the smooth backing paper. The stripping mechanism of the labeling machine can peel it automatically. Labeling can be completed flat paste, packaging single-sided or multi-sided paste, cylinder paste, partial cover or full cover cylinder paste, concave and corner paste and other operations. When the sensor sends a signal for labeling, the drive wheel of the labeling machine turns. Since the web label is in a tensioned state on the device, when the backing paper is close to the stripping board and runs in a different direction, the label is forced to be detached from the front end to prepare for labeling due to the firmness of its own materials. At this time, the labeling object is located at the lower part of the label. Under the action of the labeling wheel, synchronous labeling can be realized. After labeling, the sensor under the reel label sends a stop signal, the drive wheel is stationary, and a labeling cycle ends.

Technical Parameter:

Model.	BSP-LBF105
Yield capacity(bottle/min)	40-150 bottles/min
Standard label speed(m/min)	≤30
Label accuracy	±1mm error
Applicable label specification	Glassine paper, transparent or opaque
Dimension (mm)	2000(L) × 950(W) × 1260(H) (mm) (Adjustable)
Label roll(inside) (mm)	76mm
Label roll(outside) (mm)	£300mm
Weight (kg)	200kg
Power (w)	1.5KW
Voltage	220V/380V, 50/60HZ,single/three phase
Relative temperature	0 ~ 50 °C