

Automatic Sleeve Labeling Machine BCLT100-01



This equipment is suitable for various bottle types, such as daily chemical, pharmaceutical, cosmetic, food and other industries. The positioning accuracy of the sleeve label is high, and the perfect bottle shape can be highlighted after shrinking.

Features:

- This equipment is a new type of advanced heat shrink sleeve labeling machine.
- Its driving device is a four-wheel drive device with automatic alignment and four-wheel pressure balance function, which achieves the goal of smooth, stable and fast label feeding.
- It can be fully connected to the production line or operated separately. The advanced control system is more user-friendly.
- It adopts PLC programmable controller, imported servo drive, AC motor frequency converter and sensor, fully automatic adjustment; humanized operation with human-machine interface.

Technical Parameters:

Model	BCLT100-01
Capacity	100 bottle/min
Bottle body diameter	25mm~125mm
Bottle height	350mm(Special height can be designed separately)
Shrink label height	25mm~280mm
Shrink label thickness	0.035mm~0.13mm
Inner diameter of paper tube	5~10mm
Voltage	110/220V 50/60Hz
Power	1KW
Shrinking furnace	Electric heating/steam
Body and weight	600KG
Host size	L:2000mm W:950mm H:1900mm