

Round bottle star disk labeling machine BCPYT100-17



Bottle feeding \rightarrow astrolabe clamping bottle \rightarrow batch number printing \rightarrow positioning labeling \rightarrow testing and dismantling \rightarrow finished product. This equipment is suitable for labeling large round bottles made of glass, plastic, metal, etc. (such as large infusion bottles, penicillin bottles, eye drops, syrup bottles, beverage bottles, etc.).

Features:

- Label rolling mechanism can completely roll the bottle, and the label is attached more firmly.
- Touch human-machine interface is easy to learn. It has multiple sets of memory function. It
 is easy to change bottles of different sizes without adjusting the settings. It can be called
 directly. It has the feature of saving time and effort.
- Optional missing label and missing print detection and exclusion system, which is convenient for real-time and accurate inspection of products to ensure the quality of products.
- Optional feeding turntable and packing platform can reduce the labor intensity of handling.
- Star disk rotating positioning mechanism with three points positioning to ensure labeling error accuracy less than 1mm.

Technical Parameters:

Model	BCPYT100-17
Labeling speed	0~100 bottle/min
Labeling accuracy	±1mm
Applicable container range	Diameter 30~100mm
Label range	Length 25~360mm
Voltage	110/220V 50/60HZ
Power	0.8KW
Air pressure	0.5∼0.8Mpa
Weight	300kg
Machine size	L:1800mm W:1400mm H:1500mm