

Round bottle positioning labeling machine BCDT35-16



Bottle feeding → cylinder bottle clamping → batch number printing → spotting and positioning labeling → testing and rejecting → finished product. This equipment is suitable for fixing and positioning labeling of large round bottles made of glass, plastic, metal, etc. (such as large infusion bottles, penicillin bottles, eye drops, syrup bottles, wine bottles, paint buckets, etc.).

Features:

- Labeling host has feeding, labeling, backing paper recovery for three-stage independent motor system, can easily complete labeling and batch number printing action, and labeling fast, stable and accurate. Will not appear traces of breakage.
- According to the special requirements of the product, fixed point and positioning labeling, can be attached to any position of the bottle.
- With multi-group memory function (including parameters such as bottle diameter and labeling length). When replacing products with different specifications, it can be called directly without resetting, which greatly improves the working efficiency.
- Customized bottle clamping and positioning mechanism with three-point positioning. Ensure the stability of calibration and labeling accuracy, labeling accuracy is less than 1mm.
- Rotary table can be used for automatic feeding to reduce labor.

Technical Parameters:

Model	BCDT35-16
Labeling speed	0~35Bottle/min
Labeling accuracy	±1mm
Applicable container range	Diameter 20~200mm
Label range	Length 30~600mm
Voltage	110/220V 50/60HZ
Power	0.5KW
Air pressure	0.5~0.8Mpa
WeightQuantity	300kg
Machine size	L:1800mm W:800mm H:1500 mm