

Round Bottle Labeling Machine



Characters:

- 1. Bottle mechanism with the core principle of work: separate products, sensors detect the product after, back to the signal to the labeling control system, in the appropriate position control system to control the motor sent out labels and attached with a stay in product labeling position, product flows through the device, the belt driven in product, label roll cladding, a label attached.
- 2. Operating process: product placement (accessible pipeline) -- > product delivery (automatic realization of equipment) -- > product separation -- > product detection -- > labeling -- > collection of labeled products.
- 3. Applicable labels: adhesive labels, non drying film, electronic supervision code, bar code, etc.
- 4. Applicable products: products requiring a label or film attached to the circumferential surface.
- 5. Application industry: widely used in food, medicine, cosmetics, cosmetics, electronics, hardware, plastic and other industries.
- 6. Application examples: PET round bottle labeling, plastic bottle labeling, canned food, etc.

Machine Parameters:

Power Supply	AC2200v; 50HZ
Power	1.2kw
Labeling Speed	0-26m/Minute
Inside Diameter Of The Paper Roll	Ф75mm
Maximum Outside Diameter Of The Paper Roll	Ф350mm
Standard Height Of The Labels	Below 140mm
Maximum Height Of The Labels	200mm
Weight	180kg
Dimension (L*W*H)	2000mm * 1000mm * 1420mm