

Cap Label Inserting Machine RBX-10



Cap Label Inserting Machine

Cap Label Inserting Machine: the whole machine is waterproof as well as rustless. Adjustable cutter head: uniquely cyclotron cut-off, double sided cutting edge with a long service life. Single positioning centre guide pillar: a more stable for label delivery. Synchronous bottle divider: a more stable transmission for bottle. Bottom set of label brush: a more precision for casting label. Label-controlling electric-eye shelf:

Product Advantages

The Features of Cap Label Inserting Machine :

1. The shrinkable film roll with adjustable locking gear, can be adjusted according to different roll 5-10
2. The applicable bottle is the machine square bottle and round bottle
3. Without tools, the driven machinery can be adjusted to meet different bottle size
4. Particular inserting label ways, i.e. inserting label, it is reasonable and convenient.
5. Full automatic feeder, the flat shrinking and tension are adjusted together.
6. It is assured to low error that there is inspection of rolling label cut.
7. Particular blade design, blade base can be change by free, changing blade quickly and conveniently.
8. It is easy to change the central clamping device without any tools.
9. Oriental rolling label device can be lifting synchronal.
10. The separating bottle screw, oriental belt and conveyor are adjusted synchronal, it is easy and quick to do.
11. Adopting ANCHUAN servo motor made in JAPAN and sensitive photo electricity, to insure the precision of cutting label.
12. Stainless steel electric controller, adopting Mitsubishi PLC made in Japan
13. Adopting advanced man-machine automatic controlling technology, main component adopts famous brand.

Technical Data Sheet

The Model: RBX-10
 Height of bottle: 15-320mm
 Cap Label length: 80mm(Max)
 Label thickness: 0.03_0.08mm
 Power consumption; 1 kw
 Labeling Speed: 6000 b/h
 Weight of machine: 70kg
 The Electric specification on cap labeling machine
 PLC, Made in Japan,
 Sensor, Made in Japan
 Motor made in china