

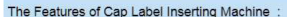
## Cap Label Inserting Machine RBX-10



## 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**



- 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