

## *LA2000 Automatic Top Labeler with Stand*



The labeler is a self-adhesive label labeling machine with flexible and diverse applications. The manufacturer can paste various stickers through the labeler to highlight the product features in different ways. Labels can also provide product description, embellish packaging, anti-theft functions, and even enhances the value and quality of the product. Top label applicator LA2000 attaches stickers on the top, side or bottom of the product. And it's not limited to flat pouches, others like tinplate boxes, plastic boxes, boxed snacks, paper boxes and gift boxes, these common products in our daily life are all applicable.

### **Features**

**1. Intelligent machine, automatic detect labels system**

When there is no label, the machine will stop automatically. When connecting a packaging machine, stop label signals can be sent to the labeler depends on actual production needs.

**2. Easy to operate and get start with**

The labeler equipped with precision microcomputer touch-tone interface. It can upgrade to a touchscreen PLC system as well.

**3. Widely used for production**

Connect with a conveyor, work bench or other tabletop machines to the front or rear of machines and build an automatic production line for various industries.

**4. High-quality labeling**

LA2000 is equipped with import sensor, provides precise top labeling quality. And use smooth label components to ensure the finished products are beautiful without wrinkles.

**5. This machine can ship with Japanese servo motor which raise labeling speed up to 40 meters/min.**

**6. Made of SUS#304 stainless steel and aluminum alloy and has passed the GMP certification standard**

**7. Convenient hand wheel design**

It provides fast adjustment of labeling position.

**8. Synchronization design**

It makes the labeler cooperate with conveyors to ensure the label is feed and paste right on spot.

(Depends on actual requirement)

9. Adjustable label applicator

Able to adjust the position, angle, height of labeling depends on product size.

10. Fixed-base with casters, safe and high-mobility.

## Specification

Labeling Motor	Stepper Motor
Labeling Speed	30-60 pcs/min (depending on label size and product)
Label Size	Length 10-250 mm; Width 10-100 mm
Label Roll	Inner Diameter 75 mm; Outer Diameter 300 mm
Machine Size	(L) 680 mm × (W) 520 mm × (H) 1380 mm
Accuracy	± 1 mm
Power Supply	110 or 220 VAC, 50/60 Hz