

## Automatic Labeling Machine ALM-11100



This machine is used for Rolling Labeling

### Specification:

1. Label width: 20-150mm
2. Label length: (wind label direction) 6mm~100mm
3. Rolling Material width: 20-200mm
4. Max Outside diameter of label roll:  $\phi 350\text{mm}$
5. Inside diameter of label roll:  $\phi 76\text{mm}$
6. Max Labeling speed: 40~300pcs label /min
7. Accuracy of labeling:  $\pm 1\text{mm}$
8. Power: 220V/110V 50/60Hz/1500W
9. Machine Size: 1550\*720\*1350mm
10. Conveyor height from ground: 800mm (Customize)

Suitable for labeling on blank film or for covering bottom label, Example for electronic trade marker (bottom label is electronic component, surface label is film ect. Widely used on products in lines of electronic and cultural education)

## **Product Feature:**

1. More wide using, can plane label at film for products width 20mm~200mm, can label for uneven surface's product while change the label covering machine.
2. High labeling accurate, with Stepper motor or Servo motor driving for label, More accurate; organization of label's road can avoid deflecting of it; Eccentric gear technology be used by Traction organization, ensure the label will not slip, and go forward accurate.
3. Sturdy and durable, adopt 3 poles adjustable organization, To sure the equipment more durable and sturdy.
4. High stability, Panasonic PLC + KUNLUN TONGTAI Screen + Panasonic needle electronic eye + Leuze label testing electronic eye as the high grade electronic control, support equipment working at 7\*24 hours;
5. Easy debugging, design adjust seat with 6 degree of freedom, can be change for different products, and easy operate, saving time.
6. Intelligent control, Automatic photoelectric tracing, no label for when product didn't come, automatic correct, automatic testing, can avoid leaking and wasting.
7. HMI operation, full explain and damage remind function in Chines, every indication adjusted easy and fast, operation convenient.
8. Stronger function, with counting, power saving, designing and reminding the number of production, remember data for convenient manufacture.
9. Select function and apart:
  1. hot coder/ink-jet coder
  2. add label device;
  3. other function (customized).