

Automatic Labeling Machine ALM-11500



Application:

Especially adapt to electronic monitoring code labeling. Widely used in packaging objects, like medical, food, chemical, cosmetics, electronic products, hardware, Auto Parts, stationeries, batteries, tape, CD, cartons and so on.

Feature:

1. Adopt High stability German LEUZE labeling system, Panasonic PLC , Panasonic Signal transmission system. Operation is stable and high-speed
2. Using touch-screen control operating system, simple, practical, efficient;
3. Adapt variety shape of object in top labeling;
4. Screw adjustment to suppress body movements accurately;
5. Synchronization chain mechanism ensures labeling smooth and precise calibration;
6. Advanced technology of pneumatic coding system, print the batch number and expiry clearly.
7. Transmission-type rolling bottles make sure the labels attached more firmly;
8. Labeling transparent label without bubble and wrinkle;

Specification:

1. Label width: 20-150mm
2. Label length: 20-100mm
3. Products Diameter:
 - Length: 40mm-280mm
 - Width: 40mm-200mm
 - Height: 0.2mm-2mm
4. Max Outside diameter of label roll: ϕ 280mm
5. inside diameter of label roll: ϕ 76mm
6. Max Labeling speed: 200pcs /min
7. Accuracy of labeling: \pm 1mm
8. Power: 220V/110V 50/60Hz 1200W
9. Air Pressure: 4- 6 bar or 0.4 -0.6 Mpa
10. Machine Net Weight: 180KG
11. Machine Dimension: 2200mm x 700mm x 1450 mm
12. Packing Size: 2760*1060*1670 mm
13. Gross Weight: 230KG