

## Labeling Machine RLM-8000



This equipment is suitable for labeling of all kinds of glass bottle, plastic bottle, and metal bottle (e.g. infusion glass bottle, vial, eye drop bottle, syrup bottle etc.)

### Features

1. With three steps label feeding structure: label pulling, releasing, and backing paper collection, the machine is able to print and label easily, high speed, high accuracy, and no label break.
2. Label can be stuck to any required position of bottles.
3. With recipe function (setting parameter of bottle body diameter, length etc). When changing different sizes, no need to set parameter, the operator can call out memories and apply directly.
4. Customized bottle clamber, 3 point positioning structure. Labels are stuck stable and accurate, position error less than  $\leq 0.5\text{mm}$ .
5. Turntable available to feed containers automatically.

### Specifications

Machine Size	2200 (L)×1200 (W)×1500 (H)mm
Voltage	AC220V 50/60HZ
System Power	1.5KW
Labeling Speed	0-60 pcs/min
Labeling Accuracy	$\pm 0.5\text{mm}$
Air pressure	0.5Mpa
Suitable sizes	Body diameter 20-200mm
Label range	Length 30-600mm
Total weight	220kg