

## Labeling Machine RLM-8130



### Features:

1. To make sure high speed and accuracy labeling, we use three steps labeling feeding structure: individual motor for label roll pulling, label releasing and back paper collection. Consistent tension on label releasing part. No label break.
2. Bottle separate is made of synchronization rubber wheels. Operator can set any distance between bottles by stepless speed adjuster.
3. Bottle position correction parts are made of synchronous chain, to ensure the correction stable and accurate.
4. Touch screen HMI, easy for operation. With multi recipe memory and call-out function for different bottle sizes.
5. Multi emergency stop button to ensure safety production.
6. The whole label feeding can be adjusted inclined for labeling on neck or cone bottles.
7. Multi labeling auxiliary parts, for labeling round bottle, 3 sides labeling and 4 sides labeling etc.

### Specifications:

|                   |                           |
|-------------------|---------------------------|
| Voltage           | AC220V 50/60HZ            |
| System Power      | 3.5Kw                     |
| Labeling Speed    | 0-350 bottles/min         |
| Labeling Accuracy | ±1mm                      |
| Air pressure      | ≥99.99%                   |
| Suitable sizes    | 0. 5mpa                   |
| Label range       | Length20-400mm            |
| Total weight      | 600Kg                     |
| Machine Size      | 2850(L)×1800(W)×1600(H)mm |