

Labeling Machine RLM-8060



Features

1. Customized vertical-to horizontal bottle converter, make sure bottles are feed stable and high speed. Large buffering area, easy adjust speed. Convenient to integrate in an automatic packing line.
2. 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.
3. Touch screen HMI, easy for operation. With multi recipe memory and call-out function for different bottle sizes.
4. Bottle converter auger and horizontal conveyor are driven by one motor, all movement matches perfect. Rapid reaction to start and stop. High speed and stability, no empty feeding or getting struck.
5. Wheel type label rolling parts will press label evenly on bottle body. to stick labels more firmly. Synchronous positioning system make sure label error is less than 0.5mm.
6. Multi emergency stop button to ensure safety production.
7. Option: horizontal-to-vertical convertor to make bottles come out vertical.
8. Option: automatic tray loading for automatic packaging.

Specifications

Machine Size	2650mm(L)*1350(W)*1650(H)
Voltage	AC220V 50/60HZ
System Power	2.0KW
Labeling Speed	0-650 bottles/min
Labeling Accuracy	±0.5mm
Air pressure	0.5Mpa
Suitable sizes	body diameter 10-33mm
Label range	Length 20-120mm
Total weight	550kg