

Automatic Labeling Machine for Bottles Side Wall ALM-71100



Features:

1. Powerful, a machine can achieve four kinds of products-sided and double-sided labeling (round bottle, flat bottle, square bottle, shaped bottle);
2. Uses synchronous bilateral rigid plastic chain guide, automatically guarantee a bottle of neutral, the workers put into bottles and bottles of low demand docking lines, greatly reducing the difficulty docking assembly line worker jobs or be stand-alone production, can also be connected to production line;
3. Configuring spring-capping mechanism to ensure smooth product handling and high bottle it effectively eliminate errors;
4. Configure automatic bottle institutions, guided bottle automatically before separate spacing, ensure follow guide bottles, transport and labeling of stability;
5. Configure two repeat standard bodies, for the first time to ensure labeling accuracy, the second extrusion coating standard, effectively eliminate bubbles and guarantee label at the head and tail snapping;
6. Intelligent control, automatic photoelectric tracking, with no object no labeling, no label auto-correction and auto-detection function labels, tags and drain to avoid wasting stickers;
7. Equipment is mainly made of stainless steel and high-alloy, in line with GMP production, the overall structure of a solid, elegant appearance.

Specification:

1. Label length (mm): 20mm ~ 200mm
2. Applicable Label width (backing paper width/mm): 20mm ~ 160mm
3. Applicable Products Dimensions
 - Length: 20mm ~ 250mm
 - Width: 30mm ~ 90mm
 - Height: 60mm ~ 280mm
4. Max Outside diameter of label roll: ϕ 280mm
5. Inside diameter of label roll: ϕ 76mm
6. Labeling accuracy: \pm 1.0mm
7. The standard speed: 5 ~ 19m/min
8. Labeling speed (pcs/min): 30 ~ 160pcs/min
9. Conveyor speed (m/min): 16m/min
10. Weight (kg): about 330kg
11. Frequency (Hz): 50Hz
12. Voltage (V): 220v
13. Power (W): 1100w
14. Device dimensions: 3000mm \times 1450mm \times 1600mm
15. Packing Size: 3200*1300*1680mm
16. Gross Weight: 600kg