

J1100 Auto Flat Bottle Sticker Labeling Machine



Function:

Adopt the stand-up labeling method, Have the function of bottle separating, rail guiding devise, special top pressing devise to ensure the stability of the bottle delivering, labeling applicator can be adjusted from top to down or left to right. Apply for square/flat bottles labeling, labeling smoothly by adding a label pressing devise, adopt Rotary Encoder tracking, the speed of the convey belt can be adjusted optionally and the label feeding speed will match with convey belt all the time.

Adopt Sensor detecting, PLC controlling, Rotary Encoder tracking ,Reducer motor controlling speed, apply the front& back labels to flat/square/oval bottles in food, cosmetics, daily necessities, medicine industry.

Technical Parameter:

- 1) Object to Apply: front& back labels for the flat, square, oval containers
- 2) Container Range (mm) : Ø25—Ø120 Height :30-300
- 3) Label Range (mm): Length 15-300 Height: 15-130
- 4) Label Speed (It bears on the size of the container and label) (pc / min): 0-200
- 5) Label Precision (mm): ± 1
- 6) Power: 220V 50/60HZ 0.5KW
- 7) Weight (kg): 480
- 8) Measurement (mm) (Length*Width*Height): 2440*1200*1600

We can customize your order if you have special demands.

Main Character:

It can use the label which is made by Chinese material, it reduces many label cost.

Apply to labeling for various bottles.

It can save 8 kinds of labeling information, it doesn't need to debug and move the magic eye again when you change the labeling containers;

Speed controlling by the flat board, stimulant capacity adjustment and it has easy mechanical adjustment, need not the professional technical worker to operate;
Have the function of counting;
It can use stand-alone or join the production line.
Adopt import electric components.
Adopt 304 stainless steel and alloy which is dialed with anodic oxidation except the shelf