

## *Sticker Labeling Machine For Round Bottle*



The linear three-label labeling machine is suitable for round bottleneck labeling, and the labeling of the front and back three labels at the same time.

It can be installed with a special mechanism to achieve the side and the flat bottleneck for one week, and the two labels at the same time.

The new eight-dimensional space adjustment of the standard head, the special angle product only needs to adjust the angle, the operation is simple and convenient.

The heading adopts a double-pressing roller structure to ensure that the label paper is tightened and avoids the phenomenon of broken labels caused by the die-cutting damage of the bottom paper, and the segmented clutch makes the tension more balanced.

The pressure between the drive shaft and the pressure roller can be adjusted, so that the direction of the label paper can be adjusted arbitrarily, instead of the ordinary elastic compression, the label runs "to listen to it".

The main engine adopts the famous factory servo motor to realize the real closed-loop control, avoiding the "blind walking" phenomenon of the ordinary stepping motor, high-precision subdivision, and built-in absolute encoder, all of which are designed to provide high precision.

The specially designed plastic shaping mechanism ensures the accurate positioning of the object to be attached and achieves accurate labeling.

**Machine specification:**

- Speed: 40m/minute (80-150BPM)
- Label width: 125MM on neck; 195mm on body; max container size thickness 30-height<500mm
- Paper roll inner diameter:  $\Phi$ 76.2mm
- Paper roll outside diameter:  $\Phi$ 350mm
- Machine size: 4048×1200×1600(mm)
- Machine wieght: 550KG
- Power: 380V/220V; 50Hz 4000W