

Big Bottle Rotary Sticker Labeling Machine



Features:

- 1. It can realize product positioning and labeling, using mechanical positioning, using the appearance and shape of the container itself to find positioning points, which improves the reliability of the equipment.
- 2. The header can be adjusted in multi-dimensional space: the header can realize 8-dimensional space adjustment, inclination adjustment, additional position display, accurate positioning adjustment. All adjustment mechanisms can be adjusted quickly without tools.
- 3. All structural parts are processed by numerical control, and the parts are matched with high precision to ensure the accuracy of the equipment.
- 4. The screw and star wheel are used to match the bottle in and out to ensure smooth and stable product in and out during high-speed operation.
- 5. 750W high power, strong moment and ultra-small inertia are sent to the imported servo motor, and the labeling speed can reach 60m/min.
- 6. The production speed can reach 6000 bottles per hour, and it can be connected to the high-speed filling line for production, which greatly improves the production speed and saves the production cost.

Technical Parameter

Labeling speed: 4000-6000 barrels/hour

Marking speed: 60m/minLabeling accuracy: ±1mm

Maximum labeling width: 195mm

Applicable label roll inner diameter: diameter 76.2mm
Applicable label roll outer diameter: diameter 400mm

Machine size: L3048*W2000*H2100 (mm)