



Rotary Sticker Labeling Machine



The Rotary Sticker Labeling Machine as a new type of labeling machine with rotary and continuous operation, can automatically adjust the in and out transmission conditions of the container. The separated screw is separated by a certain distance according to the distance of the star wheel. Then, the imported star wheel transfers the container to the container turntable. After the container is fixed by the bottle pressing mechanism, the container starts to rotate at a certain speed. Compared with ordinary product on the market, it is also available of high speed operation, thus to ensure reliable performance.

The Rotary Sticker Labeling Machine is easy to operate and use, making it easier for all technical personnel to operate. When the container of the labeling machine reaches the electric eye detection position, the computer host controls the label feeding system to deliver the label. After completing a label feeding action, the label is separated from the backing paper and attached to the product. The machine adopts the high speed servo motor to ensure the accuracy and stability of high-speed label delivery and label cutting.

Product specification:

Producing speed	6000-32000BPH
Labeling accuracy	±1mm
Label max width	200mm
Label max length	280mm
Bottle min diameter	30mm
Bottle max diameter	90mm
Bottle min height	120mm
Bottle max height	400mm
Label inner diameter	φ76mm
Label outer diameter	φ400mm
Machine size (LxWxH)	3048x1600x1800 mm
Machine power	220V 50Hz 3000W