

GMJ-308 Double Head Rotary Labeling Machine



Double Head Rotary Labeling Machine is ideal for small round glass bottles and tubes, it is widely used in pharmaceutical, daily use chemicals, food, beverage, and other industries. The labels can be transparent or opaque, polypropylene or paper, etc.

Feature

- Siemens PLC control system, high stability of operation, extremely low failure rate;
- HMI Weinview touch screen, simple and easy to operate;
- Use SICK/OPTEX label detection / bottle detection / positioning sensor, stable and convenient operation
- Japan Yaskawa servo motor, stable and high speed;
- Double-head labeling, one is used for labeling, and the other is used for spare label;
- Double-headed, no need to stop when changing label rolls or paper;
- A wider chain-type bottle feeding platform, which can be used for manual bottle feeding or integrated into the production line;
- Suitable for all kinds of round bottles, easy and quick to change the mold;
- The speed of the labeling machine can be adjusted according to the surface of the container and the length of the label;
- Intelligent control, photoelectric automatic tracking, no labeling without bottle
- The frame is made of 304 stainless steel and aluminum alloy, which is durable and beautiful in appearance
- Accessories options

Technical Parameters

Model	GMJ-308
Speed	600 pcs/min(20ml) 400 pcs/min(50ml)
Round Bottle Size	Dia. 10-50mm
Dimension	4200mm*1200mm*1600mm
Labeling Precision	±0.5mm