

LR4300 / RT1080 / RT2080 Labeler with Rotary Table



This is the most convenient labeling machine with high stability and precise position. It has an automatic bottle feeding and collecting round table to produce efficiently and saving labor. construction is heavy-duty, prolonging the longevity. It's ideal for all plastic, metal and glass round bottle, especially for wrap around product.

Features

- 1. Labeling accuracy within +/-1mm.
- 2. Automatic bottle feeding and collecting, produce efficiently.
- 3. Photo eye sensors for smart label, no bottle no labeling.
- 4. Heavy-duty construction, prolonging the longevity.
- 5. Ideal for all plastic, metal and glass round bottle, especially for wrap around product.
- 6. Widely adaptable to any type of industries.
- 7. Stepper motor drive, label dispensing up to 13 meters/min.
- 8. Spindle roller module makes it easy to wrap around the bottle.
- 9. Colorful touch PLC + HMI.
- 10. Alternative operation mode: test/manual/auto.
- 11. Memory set, easy to changeover.
- 12. Front panel start and emergency stop.
- 13. Simple adjusting hand wheels for quick setup.
- 14. Variable speed conveyor, labeling flexible.
- 15. Rotary table speed controller, feeding and collecting smoothly.
- 16. Stainless steel and anodized aluminum constructed, easy to maintain.
- 17. Casters equipped, increasing the mobility.
- 18. Parameter setting protection, which makes the production management easy and convenient.
- 19. Touch screen operation interface makes the parameter adjustment simple and quick to operate.
- 20. Labeling with high stability and precise position.

Specification

Labeller

• Dispensing Speed: max. 13m/min

• Label Size: max. (H) 110mm (L) 150mm

• Label Roll Size: Inner Dia. 75mm; Outer Dia. 300mm

• Power Supply: 110/220 VAC, 50/60 HZ, 1 PHASE

• Air Requirement: 90 PSI / 3 CFM

• Dimension: (L) 850mm x (W) 600mm x (H) 500mm

Rotary Table

• Table Diameter: 600 / 800 / 900 / 1000 / 1200mm

• Power Supply: 110/220 VAC, 50/60 HZ, 1 PHASE

• Dimension: (H) 500mm