

MIC-RT60 Round Bottle Labeling Machine



It can be used for labeling the whole cycle and half cycle of various round bottles, such as the labeling of round bottles of various specifications: round cans, round bottles, round cans, etc. in light industries such as cosmetics, food, medicine, daily chemicals, etc. The machine is composed of electric cabinet, conveying mechanism, bottle separation device, label rolling device, label brushing device, 1# label machine, operating system and control system.

Five Competitive Edges of Round Bottle Labeling Machine:

- 1. The machine uses a servo motor or a labeling machine imported from Germany, which can meet the different requirements of customers.
- 2. The turntable can be used to send and take out bottles for single machine operation, which can effectively improve the production efficiency.
- 3. The machine is made of imported aluminum alloy material and international standard SUS304. It is subject to double-layer anodizing treatment to resist corrosion and avoid rust and deformation.
- 4. The transparent label will not have bubbles, and the self-adhesive label will not have creases.
- 5. It uses Siemens brand PLC control system, which can operate stably and rarely have faults. The linear structure is simple and easy to operate and maintain.

Technical Parameters

Model	MIC-RT60
Driving Mode	Servo motor
Yield (pcs/min)	30-150
Operating direction	Left or Right
Conveyor Speed (m/min)	≤40
Labeling Accuracy	±1.0 mm
The inner diameter of label roll	76 mm
The outer diameter of label roll	350 mm(max)
The suitable size of label	Width 15-300 mm length 15-300 mm
The suitable size of labeling objects	Can customized depends on client product
Printer use air	5kg/cm 2
Voltage (In China)	AC220V 50/60HZ Single phase
	(Can customized as client need)
Power (w)	800W
Weight (kg)	200
Machine size	1800 (L) 800 (W) 1300 (H) mm