



MIC-RT60 Sticker Labeling Machine



Sticker labeling machine suppliers contribute to product traceability and regulatory compliance. They can be equipped with additional features, such as barcode readers or vision systems, to verify label accuracy, perform quality inspections, and ensure compliance with industry regulations. These features enhance product tracking, facilitate inventory management, and support compliance with labeling requirements, such as ingredient lists, batch codes, or expiration dates.

Feature

Control system: use SIEMENS brand PLC control system, with high stable operation and extremely low failure rate;

Operation system: The man-machine control 7 inch touch screen, directly visual interface easy operation, with Chinese and English two kinds language, also rich with the help function and fault display function ;

Check system: Use German LEUZE check label sensor, automatic check label station, stable and convenient don't have much higher requirement for worker;

Send label system: use SIEMENS high-power servo control system, stable with high speed.

Parameter

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