



SMT-200 Self Adhesive Labeling Machine



Features

1. The design is simple and generous, the machine surface is rust prevention, anti-water.
2. Using frequency converter to control speed, PLC control.
3. Bottle-clamping system adopts frequency converter speed control, PLC control.
4. Bottle-pressing mechanism adopts mechanical synchronous transmission, with high transmission accuracy.
5. All controls can be operated on touch screen, simple.
6. Conveyor belt is conveying chain, guardrail adjustable.
7. The conveyor belt of the standard machine is controlled by frequency converter to ensure the stability of running bottles.
8. Compatible with flat bottles labeling and round bottles labeling. Don't have to replace any parts for different bottles

Technical parameters:

Model	SMT-100/200
Voltage	Single phase 220V/50Hz
Power	2.5KW
Labeling speed	5000-12000 bottles/hour
Labeling station	2-3
Servo motor power	0.75KW
Bottle feeding type	Synchronous clamping
Labeling type	Double side or 3 side for round bottle
Bottle size	25-110mm
Machine size	2800*1600*1300mm

Machine weight	230Kg
Compressed air	0.04m ³ /min (0.6MPa, without oil)
Label loss	≤1‰