

Semi-automatic Wrap-around Labeler SBM-SAWALM30



The wrap-around labeling machine is an intelligent automatic machine, which is suitable for the wrapping and pasting of wire and cable labels (bar code label, warning label, instruction label, etc.), just put the wire and cable on the fixture, step on the pedal switch, the machine will automatically label. After labeling, the label paper will be sent out automatically.

The labeling machine can be applied to all kinds of trademarks of different specifications, and can meet the requirements of different trademark length and width. It has high stability and is easy to operate by adjusting the stroke range of cylinder to adjust the use range of wire diameter.

Features

- It has a wide range of applications. Widely used in cosmetics, toys, daily chemicals, electronics and other industries.
- The production management is convenient. With label counting, power saving mode, photoelectric tracking label and other functions, production management is easier.
- The adjustment is simple. Single label, double label, one click switch.
- Accurate labeling. No wrinkling and high precision.
- Save time and effort. Automatic detection and labeling, greatly reducing the time and labor costs.
- Stable performance. PLC and optical fiber sensor control system, support 7 * 24 hours long time work.
- Made to last. in strict compliance with Good Manufacturing Practices (GMP) standards, the semi-automatic wrap-around labeling machine is made of 304 stainless steel and anodized aluminum, and carefully treated to guard against the effects of harsher environments. This durability translates into a solid choice for labeling machine longevity.

Technical Info

Model	SBM-SAWALM30
Labeling Speed	up to 1400 PCS per hour(labeling speed is related to operation proficiency)
Labeling Accuracy	±0.2mm (excluding product and label error)
Wire diameter	φ2mm-φ12mm(can be customized)
Label Size(WxL)	6-50 x 18-120 mm (Can be customized)
Power supply	AC 220V/50Hz,or Optional
Power	Approx. 80w
Air Consumption	0.6 Mpa
Dimension(LxWxH)	Approx. 850x580x900mm
Machine Weight	Approx.30kg