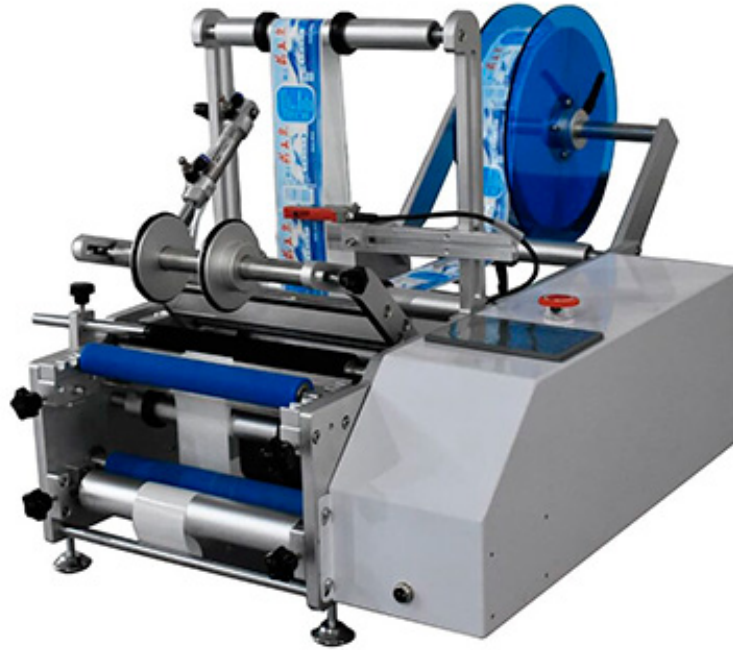


Semi-automatic Wrap around Labeling Machine SBM-SARLM220



The labeling of cylindrical products like pipes, tubes, glass bottles or ampules poses particular challenges for manufacturers or packaging service providers in terms of precision. The SBM-SARLM220 semi-automatic wrap-around labeler is the perfect solution for such a task. Its exceptional durability makes it ideal for continuous duty and fulfills the most stringent requirements for labeling performance.

The product to be labeled is manually placed in a rotating roller prism and set in rotary motion. A pivot beak is lowered and rolls the label on with precise positioning. This ensures wrap-around application of the label with no misalignment. Then the product is removed by hand. The semi-automatic system is extremely easy to retool. A variety of printers can be used to print expiration dates or batch numbers on the product.

Features

- Easy handling and operation
- Fast and tool-free changeover to other formats
- Precise labeling
- Subsequent integration of printing units
- It supports labeling of conical bottles and has taper adjustment knob, which can meet labeling requirements of conical bottles by simple adjustment
- The spectrum of possible product diameters ranges from 13 to 135 mm
- 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-SARLM220
Labeling Speed	20-30 pcs per min (labeling speed is related to operation proficiency)
Labeling Accuracy	±0.5mm (excluding product and label error)
Product diameter	φ13-135mm(can be customized)
Label Size(WxL)	20-220 x 20-450 mm (Can be customized)
Power supply	AC 110/220v, 50/60Hz,or Optional
Power	Approx. 80w
Air Consumption	0.6 Mpa
Dimension(LxWxH)	Approx. 840x580x530mm
Machine Weight	Approx.50kg