

SHL-1520 Automatic Vertical Labeling Machine



Features

- 1. This equipment is used for vertical labeling of round bottles or cylindrical objects.
- 2. Powered synchronous tension control supply labels, stable and fast supply, ensuring the speed and accuracy of label feeding.
- 3. The bottle separating mechanism uses a synchronous sponge wheel for stepless speed regulation, and the bottle separating distance can be set arbitrarily.
- 4. This machine uses advanced touch-type human-machine interface, reasonable structure and convenient operation.
- 5. Multi-point emergency stop button, emergency stop button can be installed at the appropriate position on the production line to make the connection operation safe and production smooth.
- 6. The label peeling distance can be adjusted arbitrarily, which is suitable for labels of different lengths and debugging, and is easy to use.
- 7. This machine uses SUS304 stainless steel and T6 high-strength aluminum alloy and high-quality plastic steel chain. All profiles have been treated with high-quality surface treatment, never rust, easy to clean, and fully meet the requirements of GMP countries.

Parameter

Model	SHL-1520
Voltage	AC220v 50/60Hz
Power	0.75KW/h
Output (pieces / minute)	0-200Pieces / minute (related to product and label size)
Operating direction	Left in right out or right in left out (can be connected to the production line)
Labeling accuracy	±0 .5mm
Label type	Adhesive Sticker, transparent or opaque
Labeling object size	OD10-100mm,Height 20-260mm(Can be customized according to the product)
Label size	Long 25-150mm,Height 20-90mm(Can be customized according to the product)
ID of label	76 mm
OD of Label	360 mm(max)
Weight (kg)	300kg
Machine size	1600(L)1200 (W) 1500 (H) mm
Remark	Accept non-standard customization