

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