

SHL-1582 Horizontal Labeling Machine



Features

1. Ultra wear-resistant label rolling mechanism, exclusive use of polyurethane material, durable and wear-resistant.

2. Advanced plum wheel feeding mechanism, simple, stable, reliable and non-fragile.

3. Imported bearings are used to install the conveying rollers to make the objects sensitive to roll to ensure the labeling quality.

4. Stable and durable machine base and various parts are all adopting standardized modular design, which is fully interchangeable and can be operated 24 hours to ensure safety and stability.
5. The chassis is made of stainless steel SUS304 material and T6 aluminum alloy, and will never rust, which meets the requirements of GMP pharmaceutical factories.

6. Powered synchronous tension control supply label, stable and fast supply, ensuring the speed and accuracy of label feeding.

7. Wheel-attached rolling bottle body makes label attachment more firm.

8. Synchronous positioning mechanism for labels, plus or minus 0.5mm.

9. Multi-point emergency stop button, an emergency stop button can be installed at an appropriate position on the production line to make the connection operation safe and production smooth.

10. Scope of application: Slim bottle-shaped labeling is available.

Parameter

Model	SHL-1582
Voltage	AC220v 50/60Hz
Power	0.8KW/h
Output (pieces / minute)	0-220 Pieces / 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
Labeling object size	OD:10-30mm,H:35-90mm(Can be customized according to specific requirements)
Label size	Height15-90mm,Long 23-30mm
ID of label	76 mm
OD of Label	360 mm(max)
Weight (kg)	300kg
Machine size	1600(L)550 (W) 1550 (H) mm
Remark	Accept non-standard customization