

# SHL-2582

## Horizontal Wrap-around Labeler



### Characteristic :

- Suitable for a variety of small round bottles.
- Screw separating mechanism ensures the accurate gaps among the bottles.
- Exclusive use of the vertical horizontal feeding system is stable and convenient for operation.
- Synchronous label positioning mechanism controls error in  $\pm 0.5\text{mm}$ .
- The labeler can automatically decelerate after being ready to finish labeling of one batch of bottles.
- Breakage rate less than one part of 300,000 (for oral liquid bottle).

### Advantages :

- Servomotor has extremely high speed and excellent stability.
- Professional inverted feeding mechanism for horizontal feeding is safer and more convenient compared with vertical feeding mechanism which are produced by other companies, reducing the breakage rate to one part of 300,000 (for oral liquid bottle), smaller over ten times than other companies, and greatly reducing labor cost and labor intensity.
- Exclusive screw separating mechanism is stable without inverted bottles.



Technical Parameter	SHL-2582
Voltage Specification	AC220V/380V, 50/60HZ
Powe	2.4KW
Labeling Speed	600pcs/min
Labeling Precision	$\pm 0.5\text{ mm}$ (exclusive errors of labeled objects and labels)
Air Source For Printer	5kg/cm <sup>2</sup>
Applicable Vessel Range	12-30mm in outer diameter, 20-90mm in height
Applicable Label Range	15-80mm in height, 25-80mm in length.

Note: 1. Labeling speed is only for reference, and should depend on different bottles, subject to actual tests.

2. Custom-made labeler for bottles with special specifications is available.