

Automatic Bottle Shrink Label Sleeve Applicator Machine LGLS-1800



Shrink sleeve label applicator machine is our upgrade machine, it has high adaptability, can label different shapes of products. For example, it can be labeled the bottle one, two, three, four edges, can also be labeled with a single tag round bottles (such as: shampoo, shower gel, lubricants, cleaning agents, etc.).

Bottle shrink sleeve machine is a high speed machine, using PLC system, servo motor and frequency converter. It also USES the positioning module to ensure that the labeling is accurate and fast.

Automatic shrink sleeve applicator machine after the upgrade is more widely used. It is suitable for various types of bottles, such as: round, square, oval, hardcover, cup, etc., suitable for juice, tea drinks, dairy products, pure water, condiments, beer, sports drinks and other products.

Features

- 1. The whole machine adopts mature PLC control system, which makes the high-speed operation of the machine more stable.
- 2. The operating system of bottle shrink sleeve machine is controlled by touch screen and can be displayed in both languages, making it easier for operators to master the running process. The operation is simple, convenient and practical.
- 3. Shrink sleeve label applicator machine adopts the design of an upgraded disc label station, which can ensure that the machine can label more shaped bottles.
- 4. The machine is equipped with a screw control mechanism, which can effectively ensure the accuracy of the movement of the machine.
- 5. The synchronous chain mechanism of the machine can ensure smooth bottle transmission without stopping transmission in the middle. The calibration capability of the machine is stronger, and it can sense the transmission situation effectively.

- 6. Bottle shrink sleeve machine only has an advanced labeling system, which can make the label more smooth without bubbles and ensure that the label will not wrinkle.
- 7. Automatic shrink sleeve applicator machine can be applied to label multiple products, which is widely used and widely used, and can effectively reduce production costs.

Technical Data:

Model	LGLS-1800
Power of fan	1.1 Kw 220V 50Hz monophase
Power of Vapor Generator	380V 50Hz 3phase 18 Kw
Working pressure	≤0.1MPA
Weight	230Kg
Steam consumption	10-20Kg/h
Dimension	1800*400*450 mm
Convey speed	0-35 m/min