

Automatic Plastic Bottle Container Shrink Sleeve Insert Labeling Machine



This Shrink Sleeve Labeling Machine adopts international advanced technology, cover the circle label on the PET bottle, and then hot shrinking to fix on the position which bottle body designated. The machinery part adopts combination designing of modularization, and makes the machine reasonable. The height adjustment adopts motor fluctuating, it is convenient to replace the material. The special cutter head designing, make the film-rolling cut mor exactly and reliably.

Automatic cutting tool positioning system, Search and position automatically by touching the screen.

- *A unique synchronous cutting base: The cutting base doesn't need changing within the range of specification. If the specification needs changing, it can be done within two minutes.
- *Simple and safe operation: A colored people-controlling operation is used with both English and Chinese versions on it. It
- needn't watching when working. An alarm instrument is installed.
- *Low-consumption maintenance cost: low-cost abandoned blade for easy change
- *Long use life of cutting tools: steel-connecting transmission mechanism, reciprocating cutting, prolonged use life

All 304 stainless steel construction, easy to clean Automatic cutting tool positioning system, Search and position automatically by touching the screen.

- *A unique synchronous cutting base: The cutting base doesn't need changing within the range of specification. If the specification needs changing, it can be done within two minutes.
- *Simple and safe operation: A colored people-controlling operation is used with both English and Chinese versions on it. It

needn't watching when working. An alarm instrument is installed.

All 304 stainless steel construction, easy to clean

Technical Parameters

Model	SL-100
Labeling Speed (capacity)	6000 bottles per hour
Suitable to Bottle Diameter	25 ~ 125 (mm)
Suitable to Bottle Height	15~320(mm)
Suitable to Label length	35~200mm (max)
Label thickness	0.035~0.08mm
Paper pipe interior diameter	3~10mm adjustable
Machine Dimension	2100(L)* 850(W) * 2000(H) mm
Net Weight	400kgs
Power Supply	380V 50HZ Three Phase
Consumption Power	20 kw

^{*}Low-consumption maintenance cost: low-cost abandoned blade for easy change *Long use life of cutting tools: steel-connecting transmission mechanism, reciprocating cutting, prolonged use life