



Shrink Sleeve Applicator



XINHUA shrink sleeve labeling machine line integrates a wide range of models to apply shrink sleeve labels on most container or product shapes, materials (glass, plastic, metal), conditions (filled or empty) at different speed.

1. Servo-driving label sleeve mechanism, no container, no labeling
2. Horizontal sleeve application for tiny small product in diameter
3. Solo blade cutting unit for perfect sleeve cutting
4. Roll label orientation unit for square, triangle, flat, and rectangular shape products
5. One spacing and orientation separator fits round, square, flat products
6. Label pressing and brushes for proper sleeve dressing
7. Product carrying and preshrink unit for partial sleeve or bottom shrink wrap
8. Invalid sleeving product sensor or camera rejector
9. Sleeve label electrostatic eliminating device
10. Sleeve roll label perforation lines making device
11. Whole machine safety protection device
12. Buffering multi-roller label feeding rack
13. Unscramble, stacker and restacked for special application

Technical Parameters:

Sleeve Labeling Type	Vertical
Main Machine Size	1740L x 1000W x 2100H mm
Main Body Material	SUS 304, SUS 316
Product Application	bottles, jars, cups, cans, bowls, caps, etc
Shape Application	round, square, oval, conical, cylinder, triangle, etc
Label Diameter Cutting	Φ20-Φ250mm
Label Length Cutting	Max 350mm
Label Material	PVC, PETG, OPS, PE, POF, PLA
Thickness of Label	0.025mm ~ 0.13mm
Sleeving speed	6000-36000/hour
Voltage	AC 3P 220 / 380V, 50/60HZ