

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 | Ф20-Ф250mm |
| 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 |