

SL-Series Full Automatic Sleeve Shrink Labelling Machine



- Made of stainless steel and high quality aluminum alloy, structure is reasonable and compact, adjustable is convenient.
- No need stone bolt, can move conveniently to cooperate with production areas well.
- Shrink film volume label shelf equipped with adjustable automatic device, can be adjusted according to different volume label paper pipe from 5"-10".
- Can suitable for round bottle and square bottle after some change.
- Conveniently adjust transmission machinery without any tool, be applicable for different bottle type.
- Unique sleeving label method, apply pressing sleeving label method, convenient and reasonable.
- Automatic control material feeding system, make the shrink label in level and adjust tensely.
- Special designed cutter head, in the specification range, no need change knife file, knife change is quick and convenient.
- Centre guide pole holding system, fast to change mould no need any tools.
- Volume label locating device, can adjust the position synchronously according to bottle request.
- Apply step motor import from Japan and high sensitivity photo electricity, cutting label precision is high.
- Stainless steel eletricity control box, PLC apply Japan Panasonic.
- Apply advance man-machine interface automatic control technology, all key parts apply international famous brands.

- 1. All-cover type stainless steel host machine: the whole machine is waterproof as well as rustproof.
- 2. Adjustable cutter head: unique cyclotron cut-off, double sided cutting edge with a long service life.
- 3. Single positioning centre guide pillar: more stable for label delivery.
- 4. Synchronous bottle divider: a more stable transmission for the bottle. There is no bottle overturning or label missing.
- 5. Bottom set label brush: more precision for casting label.
- 6. Label-controlling electric-eye shelf: unique combination of tail and electric-eye to improve the
- 7. Precision for cutting off the membrane materials. It adopts the imported color touch screen.
- 7. Push-button control cabinet: a more humanized operation.
- 8. Independent feeding material shelf: the position of the material shelf is optional at will.
- 9. Capacity: 100-600 BPM.