

Auto Body Label Sleeve Applicator LF-100



Auto Body Label Sleeve Applicator, LF-100 can be installed perforation device to punch varied perforating pattern such as vertical, horizontal, L-type or V-type lines. It is designed with SUS frame to match production requirement of Foods & Pharmaceutical industries. Also, machine could be installed remote control feature to monitor production.

Features:

- To increase efficiency & save labor cost.
- To reduce cost & enhance competitiveness.
- Compact body with easy moving & installation.
- It can be installed perforation device to punch varied perforating pattern such as vertical, horizontal, L-type or V-type lines.
- It is good to fit any shapes of containers. It can be shrunk to fit body well after label applying on container to increase value of products & save labor cost.
- Modularized cutting unit for easy change.
- Servo motor systems are adopted for label feeding & cutter to keep high accurate label cutting.
- HMI + PLC control system are easy operation with many set of memories to help worker save minutes of adjustment.
- Width working range for easy size change & maintenance.
- It is a lower cost system to help small or medium firms easy to step in auto packaging line.
- Machine is designed matching CE certificate, higher safe standard.

Specification:

- Power: 3Ø 220V 50/60HZ
- Machine Dimension: 1673mm (L) x 1083mm (W) x 1745 ~ 2280mm (H)
- Applicable Lable Thickness: 0.035 0.07 (m/m)
- Applicable Lable Lay Flat Width: 40 160 (m/m)
- Applicable Lable Cut Length: 30 200 (m/m)
- Applicable Material: PVC, PET, OPS, PLA
- Applicable Products Shape: Round, Square, Oval & Others
- Max. Speed: 200 (Max. BPM.) Increase or decrease depending on the length of the label.