



LA-120 自動上下貼貼標機

Automatic Top and Bottom Labeling Machine

適用範圍

- 平整產品之上下方貼標，適用產品尺寸範圍大。
- 適合多種標籤尺寸，同時適用一般或透明標籤。
- 適用多種材質的產品：各種材質的盒子、袋子、卡片...
- 適合產品多樣化的生產需求，可連線生產或單機使用。

特色介紹

- 日本三菱 PLC，搭配 7 吋彩色人機觸控螢幕，操作簡易。
- 出標系統採用步進馬達，貼標精準度高，易於校正控制。
- 便利手輪裝置搭配位置顯示器，輕鬆調整與記錄貼標位置。
- 50 組記憶模組，適合生產多種產品，不需重覆輸入設定。
- 使用者友善設計，免工具即可快速進行多數的調校或拆卸。
- 薄型產品另可搭配「自動下料機」，大幅提升產能。
- 適合搭配「熱轉印機」與「噴印機」，可整合多家知名廠牌。

機台規格

機台尺寸	2500(長) x 650(寬) x 1550(高) mm
動力需求	電壓 220V，頻率 50/60Hz，單相，視在功率 210VA
適用標籤高度	(A 型)10~100 (B 型)10~150 (C 型)10~200 mm
適用標籤長度	10 ~ 300 mm
機台產能	約 10 ~ 40 個 / 每分鐘
貼標精度	上貼 ± 1.0 mm；下貼 ± 2.0 mm
印字設備 (選配)	熱燙印字機 / 熱轉印機 / 噴印機 (印日期、批號、條碼... 另含可調整支撐座)

Field of Application

- A wide range of product size for top and bottom labeling on flat-surface of products.
- For various label size and normal or transparent labels.
- Apply to many kinds of material of boxes, bags, cards...etc.
- Applicable for a packaging production line or separate operation.

Features

- Mitsubishi PLC and 7" color touch screen (HMI) provide convenient operation.
- Stepper motor in labeling system offers high labeling precision.
- Adjust and record the labeling position conveniently by a hand-wheel device combined with position indicator.
- 50 sets of memory storage: Perfect for various products without repeated setting.
- User-friendly design: most adjustments can be finished easily without tools.
- Recommend to combine with our Automatic Friction Feeder for product thickness under 2 mm, the production efficiency can be improved significantly.
- Compatible with Thermal Transfer Printer or Inkjet Printer. Many famous brands of printer are available to be integrated.

Specifications

Machine Dimension	2500(L) x 650(W) x 1550(H) mm
Power Requirement	220V, 50/60Hz, 1 Phase, 210VA
Applicable Label Height	(A) 10~100 (B) 10~150 (C) 10~200 mm
Applicable Label Length	10 ~ 300 mm
Production Capacity	About 10 ~ 40 PCS / per minute
Labeling Precision	Top labeling ± 1.0 mm; Bottom labeling ± 2.0 mm
Printers (optional item)	Hot Stamping / Heat Transfer / Inkjet (Date, Batch no., Barcode... Support rack included)