

貼標 Labeling
 充填 Filling
 鎖蓋 Capping
 洗瓶 Rinsing
 分張 Friction Feeder
 光學檢測 Optical Inspection
 鋁箔封口 Aluminum Foil Sealing
 測漏 Leak Testing
 面膜整平 Planishing
 印字設備 Printing
 快速連動護欄系統 Interlocking Guide Rail
 整廠輸出 Turnkey Solution



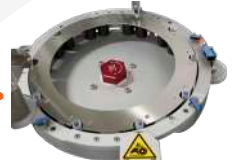
自動送料系統
Automatic feeding system



漏標自動剔除裝置
Automatic rejection device for missing-label products



自動送料整列裝置
Automatic material arraying device



星盤機構
Indexing system



熱燙印字機 & 可調支撐座 (選配)
Hot stamping printer & Adjustable rack (optional item)

LA-280 自動側貼標機 (星盤式 / 自動送料系統)

Automatic Side Labeling Machine (Indexing type / Automatic feeding system)

適用範圍

- 星盤式設計適用不易站立或特殊造型之產品側面貼標。
- 適合多種標籤尺寸與材質，一般或透明標籤皆適用。
- 適合單項產品產量較大之生產需求。

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。
- 內建 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。
- 自動送料系統，免除人工送料，可大幅提升產能與降低成本。
- 德國測物電眼，偵測產品尺寸未在設定範圍內，不進行貼標。
- 漏標自動剔除裝置，未貼標之產品將被剔除，提高生產良率。

機台規格

機台尺寸	1550(長) x 1200(寬) x 1500(高) mm
動力需求	電壓 220V，頻率 50/60Hz，單相，視在功率 290VA
需求空壓	4kg/cm ² 以上 (請自備空壓來源)
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 12 ~ 15 個 / 每分鐘
貼標精度	± 1.0 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

- Indexing design is perfect for side labeling on products which are difficult to stand stably or with special shapes.
- A wide range of label size and material for normal or transparent labels.
- Apply to larger production volume of single product.

Features

- Mitsubishi PLC and 7" color touch screen (HMI) provides convenient operation.
- Stepper motor in labeling system offers high labeling precision.
- Adjust and record the labeling position conveniently by a hand-wheel adjusting 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.
- Automatic feeding system saves much time of manual feeding. The system can improve production efficiency and reduce labor cost significantly.
- Object sensor (German brand) helps to stop labeling for the products which are detected product size not in the allowed range.
- Automatic missing-label rejection device rejects products which are not labeled.

Specifications

Machine Dimension	1550(L) x 1200(W) x 1500(H) mm
Power Requirement	220V, 50/60Hz, 1 Phase, 290VA
Pneumatic Requirement	4kg/cm ² at least (prepared by buyer)
Applicable Label Height	(A) 10~100 (B) 10~150 (C) 10~200 mm
Applicable Label Length	10 ~ 300 mm
Production Capacity	About 12 ~ 15 PCS / per minute
Labeling Precision	± 1.0 mm
Printers (optional item)	Hot Stamping / Heat Transfer / Inkjet (for Date, Batch no., Barcode... Support rack included)