



● 洗瓶時間旋鈕 (吹氣 & 吸氣)
Rinsing time knob (Air blowing & vacuuming)

真空產生器 & 灰塵過濾器
Vacuum generator & Dust filter



● 電眼感應自動洗瓶
Start-up photoelectric sensor for rinsing



● 抗菌除菌三道空氣過濾器
Anti-bacterial & bacteria removing filter

RS-020A 半自動氣洗洗瓶機 (雙頭)

Semi-automatic Bottle Air Rinsing Machine (Twin nozzles)

適用範圍

- 適合多種塑膠/玻璃/金屬材質瓶罐之氣洗洗瓶。
- 方瓶、圓瓶、橢圓瓶及各式特殊瓶型皆適用。
- 最適合產品少量多樣的生產環境，可快速更換不同瓶型。

特色介紹

- 洗瓶系統採用「靜電消除氣體」吹入瓶內，搭配「真空抽取裝置」瞬間抽取瓶內懸浮污染物，不殘留灰塵毛屑而達到潔淨效果。
- 直覺式的操作介面，可快速完成設定與調整，非專業人員也可迅速上手。
- 不需使用任何夾具，只需直接放置於洗瓶機上，以雙手握緊即可，可節省大量更換模具時間與成本。
- 採用德國知名 SICK 感測器 (電眼)，感應準確、品質優異。
- 體積輕巧，可任意變換擺放位置，空間利用最靈活。

Field of Application

- Air rinsing for plastic, glass and metal bottles and containers.
- Square, round, oval bottles and other special shape of bottles.
- Small-volume production of a wide range of different products.

Features

- Rinsing system: Electrostatic elimination air is blown into bottles, then dust particles inside bottles are cleaned up by vacuuming immediately.
- Intuitive interface: Everyone can operate this rinser easily without professional techniques.
- Bottle clamp and mold are not required. Save cost and changeover time.
- SICK (German brand) photoelectric sensor has excellent and accurate detection performance.
- Light weight design: The rinser can be moved easily and just needs a little space.

機台規格

機台尺寸	605(長) x 560(寬) x 500(高) mm
動力需求	電壓 110V，頻率 50/60Hz，單相，視在功率 70VA
需求空壓	5kg/cm ² 以上 (請自備空壓來源)
機台產能	約 12 ~ 16 瓶 / 每分鐘
適用瓶器尺寸	瓶口內徑：Φ10 ~ 55 mm 瓶器直徑：< 95 mm 瓶器高度：50 ~ 200 mm
選配項目	(1) 工作台車 (桌面 #304 不鏽鋼/附腳輪) (2) 抗菌除菌三道空氣過濾器 (日本製)

Specifications

Machine Dimension	605(L) x 560(W) x 500(H) mm
Power Requirement	110V, 50/60Hz, 1 Phase, 70VA
Pneumatic Requirement	5kg/cm ² at least (prepared by buyer)
Production Capacity	About 12 ~ 16 PCS / per minute
Applicable Bottle Specification	Bottle mouth inner diameter : Φ10 ~ 55 mm Bottle diameter : < 95 mm Bottle height : 50 ~ 200 mm
Optional Item	(1) Working table (Desktop #304 stainless steel / Castors attached) (2) Anti-bacterial & bacteria removing filter (Made in Japan)