



客製化水洗模具  
 & SUS316 不鏽鋼水洗噴頭  
 Custom-designed mold  
 & SUS316 Stainless steel rinsing nozzle



洗瓶時間旋鈕  
 Rinsing time knob



加壓泵浦  
 Pressuring pump

SUS304 不鏽鋼機身  
 & 集水槽  
 SUS304 Stainless steel main structure  
 & Drainage tank

## RS-020W 半自動水洗洗瓶機 (雙頭)

### Semi-automatic Bottle Water Rinsing Machine (Twin Nozzles)

#### 適用範圍

- 適合塑膠／玻璃材質瓶罐容器之水洗洗瓶清潔。
- 方瓶、圓瓶、橢圓瓶及各式特殊瓶型皆適合。
- 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

- 人性化洗瓶機設計，採用腳踏開關，操作簡單易上手。
- 清洗噴嘴採用 #316 不鏽鋼；主要結構採用 #304 不鏽鋼與鋁合金，衛生等級高，符合食品及醫藥業生產規範。
- 採用變頻器控制系統，洗瓶時間與水壓強度皆可彈性調整。
- 瓶口直徑在模具範圍內，不同瓶子可共用一組模具，不必頻繁更換模具，大幅節省成本與時間。
- 洗瓶模具依瓶型客製，完全量身訂做，最符合生產需求。
- 可連接與純水或臭氧水設備 (水源須由客戶自備)。

#### 機台規格

機台尺寸	600(長) x 530(寬) x 1317(高) mm
動力需求	電壓 220V，頻率 50/60Hz，單相，功率 0.75KVA
需求空壓	5kg/cm <sup>2</sup> 以上 (請客戶自備空壓來源)
機台產能	約 12 瓶 / 每分鐘 (以 250ml 清洗 3 秒為例)
適用瓶型	各式瓶型與容量 (依需求客製)

#### Field of Application

- For water rinsing plastic or glass bottles & containers.
- Square, round, oval bottles and other special shape of bottles.
- Small-volume production of a wide range of different products.

#### Features

- Rinsing procedures can be started up with a foot switch.
- Control system: Washing time and water pressure can be adjusted conveniently from inverter.
- Rinsing nozzles are made of #316 stainless steel, main structure is made of #304 stainless steel and aluminum alloy meet high sanitary demands for food and pharmaceutical industries.
- Bottles with similar Shape / Diameter / Bottle Mouth Size can share the same set of bottle mold.
- Rinsing molds are completely customized according to your bottles for the best washing performance.
- Compatible with additional pure water or ozone (O3) water supply equipment. (The water supply equipment is prepared by the buyer)

#### Specifications

Machine Dimension	600(L) x 530(W) x 1317(H) mm
Power Requirement	220V, 50/60Hz, 1 Phase, 0.75KVA
Pneumatic Requirement	5kg/cm <sup>2</sup> (prepare by the buyer)
Production Capacity	About 12 PCS / per minute (based on 250ml bottle of rinsing 3 seconds)
Applicable Bottle Size	Apply to all kinds of bottle shape and volume. (Bottle mold will be customized)