

Copower Valve Washing Machine

This machine is used for automatic cleaning of the valve for V/B bottle in the dyeing laboratory. A high-pressure spray nozzle with automatic control was equipped to clean the flow route inside of valve. Fully automatic control for whole cleaning process and easy to operate is what we concerned. It provides such benefits with energy saving, eco-friendly to reach the goal in saving time and efforts.



● FUNCTIONS AND ADVANTAGES

1. The high-pressure air is used to pressurize inflow of water for the effects of better cleaning.
2. A patent cleaning device is designed for rinsing the flow route of valve within pressurized water to prevent pollution issue from residue.
3. The main frame and casing are made of stainless steel, acid and alkali-resistance, high temperature resistance, sturdy and durable.
4. The user interface and space is the open architecture, easy to operate.

● SPECIFICATIONS

Model	VW-1000
Pneumatic	5~7 Kg/cm ² , connected with 8x6mm PU tube
Soft-water	1~3 Kg/cm ² (14~42 psi), Flow rate must be greater than 80 Liters/min. (Please provide purified water.)
Caliber of Water Supply	inlet diameter Φ 1.0 threaded tube
Caliber of Drain	outlet diameter Φ 1.0
Power	Single phase, AC 220V, 50/60Hz
Power Consumption	0.2 KW
Dimensions(WxDxH)(mm)	250 x 420 x 650
Net Weight (kg)	23

* Specifications subject to change without notice



宏益科技股份有限公司
Copower Technology Co., Ltd.

新北市汐止區福德一路341號
No. 341, Fu De 1st Rd.,
Hsi Chih Dist., New Taipei City, Taiwan
TEL:+886-2-26945880
FAX:+886-2-26943928
E-mail: info@copower.com.tw
http://www.copower.com.tw

經銷商(Agent)