Semi-automatic Benchtop Laboratory Washer for Glassware

AW47

Test tube 450 pcs. (16.5ml) Volumetric flask 36 pcs. (100ml

Room temp. ~60°C

Washing time Setting range 0~60 min.



Easy to use benchtop semi-automatic glass-ware washer.

- Semi-automatic washer, easy to operate by simply setting time then
- Upward and downward two-way pressurized water jet method with rotating jet nozzles bring high level cleaning. Detergent washing is also available
- With built-in water heater, no boiler piping and water heating system
- Optional jet rack is available for hard to clean targets, such as glassware with narrow neck or body

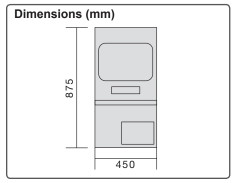
Control Panel



Specifications

Model	AW47		
Cleaning method	Upward and downward two-way pressurized water jet method		
	Rotating jet nozzles (fixed when using jet rack)		
Washing water temp.	ter temp. Room temp. ~ 60°C		
Water heater	Built-in heater 1kW, room temperature to 60°C		
Supply water pressure	0.1~0.3MPa		
Glassware stand	Table (Standard), racks (optional)		
Water supply	Electromagnetic valve open/close		
Water drain	Natural drainage by water level gap		
Exterior material	Chrome-free electric galvanized steel plate, chemical-resistant paint		
Interior material	Stainless steel		
External dimensions	W450 x D490 x H875mm		
Internal dimensions	W420 x D450 x H570mm		
Pump	200W		
Spin table	Dia. 420mm		
Door	Drop down style		
Weight	~43kg		
Power source (50/60Hz)	AC115V 13A / 220V 7A		
Accessories	Water supply hose (with coupler) 2m 1pc.		
	Drain hose (I.D.25.4mm) 1.5m 1pc.		
	Vinyl cover 1pc.		
	Phosphorus-free detergent 1kg (50ml measuring spoon 1pc.)		
	Water supply unit 1set		
Consumable	Phosphorus-free detergent		

^{*} Protrusions not included.



Optional items



Jet rack (glassware not included)



Test tube rack (glassware not included)



Phosphorus-free detergent

No.	Product name		Product code
(1)	Jet rack	Hold up to 36 pcs. of 100ml flask	291090
(2)	Test tube rack	Hold up to 450 pcs. of ø18.5mm test tube	291091
(3)	Detergent	Phosphorus-free detergent 8kg	8190026001