

Lab Glassware Washer

AGW Series





High Performance Cleaning

User Safety Program Cycle

Pre-set 6 washing Cycle	PreWash	Light Wash	Standard Wash	Light Demi	Standard Demi	Intense Wash
Tap Water Wash	3 min	-	-	-	-	-
Detergent Wash	-	60°C/8 min	75°C/8 min	60°C/8 min	75°C/5 min	90°C/10 min
Rinse Wash	-	75°C/8 min	90°C/5 min	75°C/5 min	90°C/3 min	90°C/5 min
Distilled Water Wash	-	-	-	3 min	3 min	2 min

High-performance Cleaning

- Outstanding fast cycle and high-performance cleaning results from efficient direct injection washing.
- High performance pump ensure high flow rate of water.
- Efficient water spray pressure bring about better and faster cleaning.
- Water, liquid detergent and distilled water automatically injected by program washing cycle.

Safety Door Lock

Door is automatically locked for user safety when washing cycle starts.

Compact, Robust Design & Efficient Construction

- Compact design for space saving and maximize working capacity in laboratory.
- Double layer structure ensures soundproof and heatproof during operation.
- Built-in-steam condenser prevents steam to enterinto the laboratory.
- Telescopic sliding rails ensures safe and easy to load and unload.

Efficient Washing Cycle Program

■Provide 7 program washing cycles: Pre-set 6 programs & customized 1 program.

Various Interchangeable Racks & Baskets

■Included 1ea STS wire basket.

Customizable various rack, Basket, Pipette rack, Volumetric flask rack, Direct injection kit, etc.

Lab Glassware Washer

AGW Series



- Delivery-information, and Traceable Data Base System.
- Ideal for Clinical, Pharmaceutical, Bioresearch, Chemical Research etc.
- Outstanding Fast Washing Cycle and High-performance Cleaning Results from Efficient Direct Injection Washing.
- Water/Detergent-/Distilled Water-Automatically Injected into Wash Chamber via Pumps.
- Double Layer Wall ensures Soundproof and Heatproof.
- Automatic Door Lock system for User Safety.
- Special Steam Condensing Mechanism for User Safety.
- Built-in Telescopic Sliding Rail for Safety and Easy to Use.
- Provides Efficient Program Washing Cycle: Pre-set 6programs and Customizable 1 Program.
- Built-in Steam Condenser Prevents Steam to enter into the Laboratory.

Compact, Robust Design & Efficient Construction

- Compact design for space saving and maximize working capacity in laboratory.
- Double layer structure ensures soundproof and heatproof during operation.
- Built-in-steam condenser prevents steam to enterinto the laboratory.
- Telescopic sliding rails ensures safe and easy to load and unload.

Efficient Washing Cycle Program

■ Provide 7 program washing cycles: Pre-set 6 programs & customized 1 program.

Various Interchangeable Racks & Baskets

- Included 1ea STS wire basket.
- Customizable various rack, Basket, Pipette rack, Volumetric flask rack, Direct injection kit, etc.





(1) Included STS Wire Basket

Optional Liquid Detergents

Spare Stainless -steel Standard Rack

DH.WGW01001 (1) STS Wire Basket, for Rail, 495 x 510mm

Optional Liquid Cleaning Detergent & Rinse

DH.WGW02010 (2) Potassium Hydroxide Liquid Cleaning Detergent, 18.9Lit.

DH.WGW02011 (3) Nonionic Surfactant Liquid Rinse, 18.9Lit.

Optional Customizable Various Rack / Basket / Basket / Direct Injection Kit









Model	AGW		
Total Washing Surface	0.5 m²		
Temp. Range	Room Temp +5°C to 95°C		
Display	Digital LCD with Back-Light Function		
Controller	Digital Fuzzy-Control System (Fully Automatic), Touch Button UI		
Programmable Function	Pre-set 6 Programs & Customizable 1 Programs		
Wash Pump	Recirculation : 400Lit/min, Water Pressure : 3 ~ 5 bar,		
	Water Consumption : 8 ~ 10 Lit.		
Rack	Included 1ea Stainless-steel Standard Rack		
Safety Circuit	Over-Temp./Pressure/Current Protection, Sensor Error Detection		
Material	Stainless-steel(#304)-INternal, Stainless steel (#304)-External		
Power Consumption	5kW		
Power Requirements	230 Vac, ± 20%, 50-60Hz		
Dimension (Interior)	508 x 515 x 407 mm		
Dimension (Exterior)	600 x 625 x 870 mm		
Weight	95 kg		