AQUA FLO®

Aqua Flo Ultraviolet Disinfection Systems: Gen 4 UV/Filter Rack System

A Combination Water System For Your Entire Home or Cottage

Combining ultraviolet disinfection (UV) with whole-house filtration provides your home or cottage with clean, great-tasting water that you can rely on. UV is proven to control microbiological (bacteria & virus) issues in water including *E.coli, Cryptosporidium,* and *Giardia Lamblia* without the use of chemicals. Combining UV disinfection with whole-house sediment and/or carbon pre-treatment filters improves UV performance and the taste, smell and clarity of your water.

Features:

- Four models provide a range of flow rate and filter combination options suitable for your specific needs
- NEW filter design, includes new one-piece, 2-sump design for leak free operation, (pressure relief, wrench, and new integral hanging clip included with all systems)
- NEW LED lamp countdown (4.1 variants)
- NEW controller with Lightlock™ technology for protected lamp sales (5.1 variants)
- Universal mounting configuration (left or right access)
- NSF component listed filtration cartridges (included with sytems)
- "Future-proof" expandibility port for future upgrades and options
- Axial flow, 316L stainless steel polished reactors, fully polished, designed & manufactured to ASME pressure vessel standards
- → Reliable, industry proven, coated UV lamps, (9,000 hour life on LB4/5 series and 10,000 hour life on LBH4/5 series)
- Full customization available as an option (language, home screen, phone, QR codes, etc.)



Guidelines for Use

Parameter	Level			
Hardness	< 7 gpg (120 mg/L)			
Iron (Fe)	< 0.3ppm (mg/L)			
Manganese (Mn)	< 0.05ppm (mg/L)			
Tannins	< 0.1ppm (mg/L)			
Turbidity	< 1 NTU			
Transmittance (UVT)	> 75%			



AQUA FLO GEN EQUIPMENT SPECIFICATIONS

AQUA FLO GEN-4, UV/Filter Rack System

	AQUATEO GEN-4, OV/THEF RACK System				
MODEL	GEN4-8R1 40030061N	GEN4-8R12 40030062N	GENH4-13R2 40030063N	GENH4-13R22 40030064N	
	8.0 GPM	8.0 GPM	13.0 GPM ²	13 GPM ²	
Flow Rate (@ 30 mJ/cm² @ 95% UVT)	30 lpm	30 lpm	49.2 lpm ²	49.2 lpm ²	
	1.8 m³/hr.	1.8 m³/hr.	2.95 m ³ /hr. ²	2.95 m ³ /hr. ²	
1st Filter Housing	10" 5 Micron Sediment 26235	10" 5 Micron Sediment 26235	20" 5 Micron Sediment 26239	20" 5 Micron Sediment 26239	
2nd Filter Housing	N/A	20" High Capacity Carbon 26256	N/A	20" High Capacity Carbo 26256	
Port Size	1" MNPT				
Electrical	90-265V/50-60Hz.				
Plug Type	American, Nema 5/15, 3 wire for all 110V systems, "1" suffix (i.e. LB5-Z1) European, CEE 7/7, 3 wire for all 230V systems, "2" suffix (i.e. LB5-Z1-2) British Standard, BS 1363, 3 wire for all 230V systems, "3" suffix (i.e. LB5-Z1-3) Australian/New Zealand, AS/NZ 3112, 3 wire for all 230V systems, "4" suffix (i.e. LB5-Z1-4)				
Lamp Watts	20 (Standard-Output Lamp)		45 (High-Output Lamp)		
Power (watts)	23 (21	@ 230V.)	57 (48 @ 230V.)		
Max Current (amps)		:	1		
Chamber Dimensions	6.8 x 3.6 x 3" (17.2x9.2x7.6 cm) 8.6 x 4.2 x 3.5" (21.7)			(21.7x10.8x8.9 cm)	
Chamber Material	Polished 316L stainless steel, A249 pressure rated tubing				
Controller Dimensions	6.8 x 3.6 x 3" (171.5 x 92.1 x 76.2 mm)		8.6 x 4.2 x 3.5" (21.7 x 10.8 x 8.9 cm)		
Operating Pressure	0.7-10.3 bar (10-150 psi)				
Operating Water Temperature	2-40° C (36-104° F)				
Lamp Change Reminder (Audible & Visual)	Yes				
Lamp-Out Indicator (Audible & Visual)	Yes				
Shipping Weight	8.0 kg. (17.6 lbs.)	16.6 kg. (36.6 lbs.)	15.2 kg. (33.5 lbs.)	15.2 kg. (33.5 lbs.)	

2. based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 22.1 gpm (84 lpm) (5.0 m³/hr.) for 1" port

AQUA FLO

98%

UV Intensity

AQUA FLO

375 Days

Lamp Ufe Remaining

Lamp Expired

1 Secondary Call your Dealer

Call your Dealer

Call your Dealer

NSF Certified Models Available. Contact Customer Service For Details.

Options



UV Sensor Module Allows the 254nm UV wavelength to be measured and displayed via the GEN-4 UV controller.

REPLACEMENT PARTS

System	Lamps	Sleeves	Controller
Aqua Flo Gen 4-8R1	RL-420	RQ-420	RC-B4.01
	#40040096	#40040042	#40040112
Aqua Flo Gen 4-8R12	RL-330HO	RQ-420	RC-B4.01
	#40040096	#40040042	#40040112
Aqua Flo Gen 4-13R2	RL-420HO	RQ-420	RC-B4.01
	#40040020	#40040042	#40040112
Aqua Flo Gen 4-13R22	RL-420HO	RQ-420	RC-B4.01
	#40040020	#40040042	#40040112



Your Local Water Specialist