# **AQUA FLO®**

# Aqua Flo Ultraviolet Disinfection Systems: Gen 5 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
- Models for 8 & 13 gpm flow rates
- All systems include 5 micron sediment removal pretreatment required for proper UV performance
- Optional 'high-flow' carbon filters to treat bad tastes and odors
- Pressure relief, high-flow polypropylene filter housings
- Color user interface with full diagnostics and warnings including QR codes
- "Future-proof" expandability port for future upgrades and options
- Designed & manufactured to ASME pressure vessel standards
- Axial flow, 316L stainless steel polished reactors designed & manufactured to ASME pressure vessel standards
- Flow rates stated at 95% UVT at a dose of 30mJ/cm2
- User friendly bayonet style lamp connector (Quick ¼ turn removal. No extra tools required.)
- Reliable, industry proven low pressure (LP) coated UV lamps with ceramic bases for durability and a 9000 hour life (1 year)
- Constant current electronic controller in a splash-proof case



**GENH5-13R22** 

### **Guidelines for Use**

GEN5-8R1

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**°

## AQUA FLO GEN EQUIPMENT SPECIFICATIONS

	AQUA FLO GEN-5, UV/Filter Rack System					
MODEL	GEN5-8R1 40030050N	GEN5-8R12 40030051N	GENH5-13R2 40030052N	GENH5-13R22 40030053N		
	8.0 GPM	8.0 GPM	13.0 GPM <sup>2</sup>	13 GPM <sup>2</sup>		
Flow Rate (@ 30 mJ/cm <sup>2</sup> @ 95% UVT)	30 lpm	30 lpm	49.2 lpm <sup>2</sup>	49.2 lpm <sup>2</sup>		
(e comprem e concern)	1.8 m³/hr.	1.8 m³/hr.	2.95 m³/hr. <sup>2</sup>	2.95 m³/hr. <sup>2</sup>		
1st Filter Housing	10" 5 Micron Sediment 26235	10" 5 Micron Sediment <b>26235</b>	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 Carbor <b>26256</b>		
Port Size	1" MNPT					
Electrical	90-265V/50-60Hz.					
Plug Type	North American, NEMA 5-15, 3-wire for all 110V					
Lamp Watts	20 (Standard-Output Lamp)		45 (High-Output Lamp)			
Power (watts)	23	23	57	57		
Max Current (amps)	1					
Chamber Dimensions	3.5 x 20.0" (8.9 x 50.8 cm)					
Chamber Material	Polished 316 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)					
UV Monitor	Optional (Requires additional UV Sensor Module)					
Solenoid Output	Yes, but requires optional solenoid module					
Dry Contacts	Yes, but requires optional remote alarm module					
Lamp Change Reminder (Audible & Visual)	Yes					
Lamp-Out Indicator (Audible & Visual)	Yes					

Note: 1. based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 13.6 gpm (50 lpm) (3.1 m<sup>3</sup>/hr.) for 3/4" port
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 m<sup>3</sup>/hr.) for 1" port

# Options



UV Sensor Module Allows the 254nm UV wavelength to be measured and displayed via the GEN-5 UV controller. The sensor plugs directly into the controller and is mounted in the sensor port located on all GEN-5 units.



Solenoid Module Used to power a remote normally closed solenoid valve (not included). Solenoid valve will close on lamp failure or when low UV conditions are detected by the sensor. Available in 110V MODSOL1 (Item # 40040006)

**4-20mA Module** Used for signal transfer to a remote device such as a data logger or computer)



**Remote Alarm (Dry Contact) Module** Used for signal transfer to a remote alarm or dry contacts.

#### **REPLACEMENT PARTS**

Lamps	Sleeves	Controller
RL-420	RQ-420	RC-B56.01
#40040096	#40040042	#40040066
RL-330HO	RQ-420	RC-B56.01
#40040096	#40040042	#40040066
RL-420HO	RQ-420	RC-B56.01
#40040020	#40040042	#40040066
RL-420HO	RQ-420	RC-B56.01
#40040020	#40040042	#40040066
	RL-420 #40040096 RL-330HO #40040096 RL-420HO #40040020 RL-420HO	RL-420     RQ-420       #40040096     #40040042       RL-330HO     RQ-420       #40040096     #40040042       RL-420HO     RQ-420       #40040020     #40040042       RL-420HO     RQ-420       RL-420HO     RQ-420



Your Local Water Specialist



NSF Certified Models Available. Contact Customer Service For Details.

