AQUA FLO® Central Texas Water Softeners

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.



- 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



Guidelines for Use

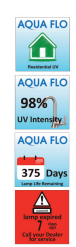
Parameter	Level		
Hardness	< 7 gpg (120 mg/L)		
Iron (Fe)	< 0.3ppm (mg/L)		
Manganese (Mn)	< 0.05ppm (mg/L)		
Tannins	< 0.1ppm (mg/L)		
Turbidity	< 1 NTU		
Transmittance (UVT)	> 75%		

AQUA FLO°

AQUA FLO GEN EQUIPMENT SPECIFICATIONS

AQUA FLO GEN-5, UV/FIITER Kack Systen	QUA FLO GEN-5, UV/Filter Rack Syster	m
---------------------------------------	--------------------------------------	---

	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	15.0 GPM	15.0 GPM	
Flow Rate (@ 30 mJ/cm ² @ 95% UVT)	30 lpm	30 lpm	49.2 lpm	49.2 lpm	
(@ 30 his/chi	1.8 m³/hr.	1.8 m³/hr.	2.95 m³/hr.	2.95 m³/hr.	
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 Carbon 26256	
Port Size		1" N	1NPT		
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	1.5 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				
Shipping Weight	18.5 Lbs (8.4 Kg)	31.5 Lbs (14.3 Kg)	31.5 Lbs (14.3 Kg)	34.2 Lbs (15.5 Kg)	



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-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)

REPLACEMENT PARTS



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

System	Lamps	Sleeves	Controller				
Aqua Flo Gen 5-8R1	RL-420	RQ-420	RC-B56.01				
	#40040096	#40040042	#40040066N				
Aqua Flo Gen 5-8R12	RL-420	RQ-420	RC-B56.01				
	#40040096	#40040042	#40040066N				
Aqua Flo Gen 5-13R2	RL-420HO	RQ-420	RC-B56.01				
	#40040020	#40040042	#40040066N				
Aqua Flo Gen 5-13R22	RL-420HO	RQ-420	RC-B56.01				
	#40040020	#40040042	#40040066N				

AQUA FLO

Your Local Water Specialist



CENTRAL TEXAS WATER SOFTENERS

Call Us Today! 830.730.6893

20540 SH 46 E #115-306, Spring Branch, TX 78070 www.texaswatersofteners.com

