## **AQUA FLO**

# Aqua Flo Gen H6 Residential Crossover High Flow Systems

### A Security System For Your Water

UV technology provides additional security for your water supply. It is proven to control microbiological (bacteria & virus) issues in water including *E.coli*, Cryptosporidium, and Giardia Lamblia without the use of chemicals.

## **Gen H6 Residential Systems**

#### **Features:**

- ◆ Five models available (Gen H6-5, 10, 15, 25 & 40)
- ◆ True 254nm Teflon® based UV sensor continuously measures UV output via the controller
- Color user interface with full diagnostics and warnings including QR codes
- "Future-proof" expandability port for future upgrades and options
- Axial flow, 316L stainless steel reactor
- 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.)
- True gland seal retaining nut with positive stop
- Reliable, industry proven low pressure, high-output (LP-HO) coated UV lamps with ceramic bases for durability and a 10,000 hour life
- Universal input, constant current electronic controller (one controller for all systems) in a splash-proof case
- Warranty (refer to Owner's Manual
  - Reactor Chamber Ten (10) Year Limited
  - Electronics Three (3) Year Limited
    UV Lamps One (1) Year Limited

  - Quartz Śleeves One (1) Year Limited



#### **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 H-6, Residential Crossover monitored UV systems

MODEL	GENH6-5 40030015	GENH6-10 40030016	GENH6-15 40030017	GENH6-25 40030018	GENH6-40 40030019		
Flow Rate (Industry Standard)	4 GPM 15.1 lpm 0.9 m³/hr.	10 GPM 37.9 lpm 2.3 m³/hr.	14 GPM 53 lpm 3.2 m³/hr.	25 GPM <sup>2</sup> 95 lpm 5.7 m³/hr.	40 GPM 151 lpm 9.1 m³/hr.		
Alternate flow @ 16 mJ/cm² (US Public Health)	8 GPM 30.3 lpm 1.8 m³/hr.	19 GPM <sup>1</sup> 71.9 lpm 4.3 m³/hr.	27 GPM <sup>2</sup> 102.2 lpm 6.1 m³/hr.	47 GPM <sup>2</sup> 178 lpm 10.7 m³/hr.	78 GPM <sup>3</sup> 295 lpm 17.7 m³/hr.		
Alternate flow @ 40 mJ/cm² (NSF/EPA)	3 GPM 11.4 lpm 0.7 m³/hr.	7 GPM 26.5 lpm 1.6 m³/hr.	11 GPM 41 lpm 2.5 m³/hr.	19 GPM 72 lpm 4.3 m³/hr.	31 GPM 117 lpm 7 m³/hr.		
Port Size	½" MNPT	¾" MNPT	1" MNPT	1" MNPT	1½" MNPT		
Electrical		90-265V/50	-60Hz. (IEC power cor	ds required)			
Power Plug		North Americ	an, NEMA 5-15, 3-wi	re for all 110V			
Lamp Watts	18	34	45	67	101		
Power (watts)	20 (19 @ 230V.)	38 (36 @ 230V.)	57 (48 @ 230V.)	73 (72 @ 230V.)	115 (108 @ 230V.)		
Replacement Lamp	RL-210HO	RL-330HO	RL-420HO	RL-600HO	RL-950HO		
Replacement Sleeve	RQ-210	RQ-330	RQ-420	RQ-600	RQ-950		
Reactor Dimensions	3.5 x 11.7" (8.9 x 29.8 cm)	3.5 x 16.5" (8.9 x 41.8 cm)	3.5 x 20.0" (8.9 x 50.8 cm)	3.5 x 26.9" (8.9 x 68.3 cm)	3.5 x 40.7" (8.9 x 103.4 cm)		
Chamber Material	hamber Material 316L Stainless Steel, A249 Pressure Rated Tubing, Polished & Passivated						
Controller Dimension	8.6 x 4.2 x 3.5" (217.4 x 107.5 x 88.7 mm)						
Operating Pressure	ure 0.7-10.3 bar (10-150 psi)						
Optimum Water Temperature	imum Water Temperature 2-40° C (36-104° F)						
UV Intensity Monitor	JV Intensity Monitor Yes						
Solenoid Output	Yes, but requires optional solenoid module						
4-20 mA Output	Yes, but requires optional 4-20 mA module						
Lamp Change Reminder (audible & visual)	γρς						
Lamp-Out Indicator (audible & visual)	Yes						
Shipping Weight	4.5 kg. (9.9 lbs.) 4 kg. (8 lbs.) cubed	5.4 kg. (11.9 lbs.) 5 kg. (11 lbs.) cubed	6.0 kg. (13.2 lbs.) 6 kg. (13 lbs.) cubed	7.2 kg. (15.9 lbs.) 8 kg. (16 lbs.) cubed	9.7 kg. (21.4 lbs.) 11 kg. (24 lbs.) cubed		
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 m3/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 m³/hr.) for 1" port 3. based on flow velocity of 8.2 ft/sec (2.5 m/sec.), flow rate limited to 52 gpm (197 lpm) (11.8 m³/hr.) for 1 ½" port							

#### Sample Screens





**AQUA FLO** 





NSF Certified Models Available. Contact Customer Service For Details.

#### REPLACEMENT PARTS

System	Lamps	Sleeves	Controller
Aqua Flo Gen H6-5	RL-210HO #40040018	RQ-210 #40040039	RCHO-B56.12 #40040074
Aqua Flo Gen H6-10	RL-330HO #40040019	RQ-330 #40040041	RCHO-B56.12 #40040074
Aqua Flo Gen H6-15	RL-420HO #40040020	RQ-420 #40040042	RCHO-B56.12 #40040074
Aqua Flo Gen H6-25	RL-600HO #40040021	RQ-600 #40040044	RCHO-B56.12 #40040074
Aqua Flo Gen H6-40	RL-950HO #40040022	RQ-950 #40040047	RCHO-B56.12 #40040074



#### **UV Sensor Module**

Allows the 254nm UV wavelength to be measured and displayed via the GENH-6 controller. The sensor plugs directly into the controller and is mounted in the sensor port located on all GenH6 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 MOD-SOL1 (Item # 40040006)



Your Local Water Specialist

