

# **Professional Grade Ultraviolet Disinfection Systems**

AQUV-20

AQUV-8

D AL

AQUV-12

# Models: AQUV-8, AQUV-12, AQUV-20

## 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.

### **Residential Systems Features:**

- Three models available (8gpm, 12gpm, & 20gpm)
- Treats water for whole house without chemicals
- Integral lamp life monitor with digital display. Includes both audible and visual lamp life indicator.
- Compact design with high quality stainless steel chamber
- Flow rates stated at 95% UVT at a dose of 30mJ/cm2
- Maintenance is simple and can be performed in minutes without use of tools
- Patented high output UV lamps designed and engineered for high disinfection performance
- Efficient microprocessor controlled ballast (one controller for all systems) with audible alarm and visual lamp failure indicator to show end of lamp life
- Consistent UV output over voltage and frequency variations

ltem #	Description		
40030101	UV,AQUV-8		
40030102	UV,AQUV-12		
40030103	UV,AQUV-20		

# **AQUA FLO**

Category	AQUV-8	AQUV-12	AQUV-20	
Maximum flow rate @ 30 mJ/cm2	8 gpm / 30 lpm	12 gpm / 45 lpm	20 gpm / 75 lpm	
Maximum flow rate @ 40 mJ/cm2	5 gpm / 19 lpm	8 gpm / 30 lpm	12 gpm / 45 lpm	
Lamp service life	9000 Hours			
Lamp Power	35 watt	45 watt	65 watt	
Power Consumption	35 watt	45 watt	65 watt	
Annual lamp change timer	Yes			
Lamp-ON Indicator	Yes			
Audio/Visual alarms	Yes			
Chamber material	304 Stainless Steel			
Chamber dimensions (D x L)	3.5" x 16.0"	3.5" x 20.0"	3.5" x " 31.125"	
Controller dimensions (L x W x D)	8" x 3" x 2.25"			
Inlet/Outlet port size	3/4"NPT		1" NPT	
AC supply voltage	120V, 50/60Hz, 0.8A			
Maximum operating pressure	100psi			
Water temperature range	2 - 40°C (36-104°F)			
Shipping Weight	9lb / 4kg	10lb / 4.5kg	13lb / 5.9kg	

#### For optimum performance of the system, water entering the UV System should meet the following parameters\*:

Hardness: < 7.0 gpg (120 ppm)

Iron: < 0.3 ppm

Manganese: < 0.05 ppm

Turbidity: < 1 NTU

Tannins/Colour: None

#### UV Transmissivity: > 85%

\*Water quality exceeding above parameters may require additional pre-treatment prior to UV disinfection.



A Division of



#### CERTIFICATION

Aqua Flo AQUV UV Systems are tested and certified by IAPMO to CSA B483.1 and to NSF/ANSI 61 for material and structural requirements.

UV dose performance validated by independent laboratory.

#### WARRANTY

(refer to Owner's Manual for complete details including conditions & exclusions):
Reactor Chamber: Ten (10) Year LTD.
Electronics: Three (3) Year Limited
UV Lamps: 30 days against manufacturing defects
Quartz Sleeves: 30 days against manufacturing defects

#### **REPLACEMENT PARTS**

System	AQUV-8	AQUV-12	AQUV-20
ltem #	40030101	40030102	40030103
Lamp	89112	89113	89114
Quartz Dome	36003037	36003038	36003039
Controller	40020068	40020068	40020068

AQUV AQUA FLO

Your Local Water Specialist