



The ultraviolet germicidal system has become an exceptionally popular water disinfection alternative. Modern technology is incorporated to create the most natural purification.

Ultraviolet water sterilisers incorporate natural ultraviolet light, which allows the highest UV output and automatically eradicates all micro-organisms.

Only UV light is used to treat the water. No dangerous chemicals, no dangerous overdosing, no bad taste, odour or corrosion, continuous disinfection, high output and low power consumption.

Easy to install and low maintenance. Pre-treatment must include at least a 5mic sediment filter installed prior to the unit to ensure that particles capable of shielding pathogens are removed from the water prior to entering the system.

## **FEATURES**

- Visual indicator and alarm for lamp failure
- > 3000 mic Watt/sec/cm<sup>2</sup> at energy of 253.7 nm wavelength
  - Low power consumption
  - Vertical or horizontal installation
- Unique diagonal inlet/outlet provides spiral current to prolong lighting duration and enhance sterilising effect
  - > Effectively protects quartz sleeve from damage or water hammer
    - Ports can be either inlet or outlet

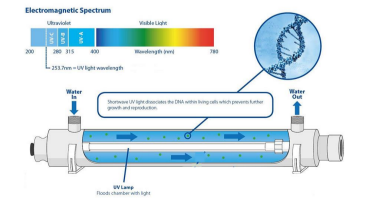
## **SPECIFICATIONS**

Lamp life 9000 hours (approx. 1 year) Max working pressure 100 psi

120V AC or 240V AC

## **MATERIAL**

Heavy duty 304 grade stainless steel pressure vessel Heavy duty UV lamps and guartz sleeves using highest grade "hard glass" pure fused quartz to all highest output Ceramic end caps on UV lamps









	170	172	175	175/STD	177	178	179
Specifications	UV1GPM	UV6GPM-H	UV12GPM-V	UV12GPM-H	UV24GPM-HT	UV24GPM-V	UV48GPM-HT
Vessel (mm)	278 L x 60 Dia	560 L x 63 Dia	980 H x 80 W	900 L x 80 W	910 L x 120 Dia	970 H x 80 W	910 L x 360 Dia
Vessel Material	304 Stainless	304 Stainless	304 Stainless	304 Stainless	304 Stainless	304 Stainless	304 Stainless
Lamp (mm)	287	436	843	843	843 (2 lamps)	843 (2 lamps)	843 (4 lamps)
Quartz Sleeve ID x OD x L (mm)	20 x 22.5 x 330	20 x 22.5 x 540	20 x 22.5 x 895	20 x 22.5 x 895	20 x 22.5 x 895	20 x 22.5 x 895	20 x 22.5 x 895
Product Dimensions (mm)	278 L x 80 H x 80 D	560 L x 80 H x 80 D	980 H x 80 W x 140 D	900 L x 170 H x 89 D	910 L x 240 H x 160 D	970 H x 200 W x 160 D	910 L x 230 H x 280 D
In/Out Ports	1/4"	1/2"	3/4"	3/4"	1"	1"	1 1/2"
Electrical Volts	110/220V 50-60/HZ	110/220V 50-60/HZ	110/220V 50-60/HZ	110/220V 50-60/HZ	110/220V 50-60/HZ	110/220V 50-60/HZ	110/220V 50-60/HZ
Lamp Watts Intensity @ 1m	14 W 40 μW/cm²	24 W 72 μW/cm²	39 W 130 μW/cm²	39 W 130 μW/cm²	39 W (2 lamps) 130 μW/cm²	39 W (2 lamps) 130 μW/cm²	39 W (4 lamps) 130 μW/cm²
Current mA	425 mA	425 mA	425 mA	425 mA	425 mA	425 mA	425 mA
Flow Rate (Ipm)	3.8	22.8	45.6	45.6	91.2	91.2	181.7
Flow Rate (gpm)	1	6	12	12	24	24	48
Lamp Failure Device	YES	YES	YES	YES	YES	YES	YES
Accumulated Timer	NO	NO	YES	NO	YES	NO	YES