

**1300 052 052** 

wyguard.com



Versatile UV water disinfection for moderate-flow Industrial and Commercial applications.

UV Guard's S-Series is a robust, WaterMarkcertified UV water disinfection system.

With 26 models and a series of highlycustomisable features, it offers an extremely versatile solution for industrial and commercial applications with flows up to 50m<sup>3</sup>/hour.

## **Applications**



Agriculture & Horticulture Aquaculture



**Aquatics** 



Chlorine & Chloramine Destruction



Drinking Water



Food &



Industrial &



Medical & **Manufacturing Pharmaceutical** 



Mining



Ozone Destruction



Rainwater



Total Organic Stormwater Carbon Reduction



Warm Water & Legionella



Wastewater

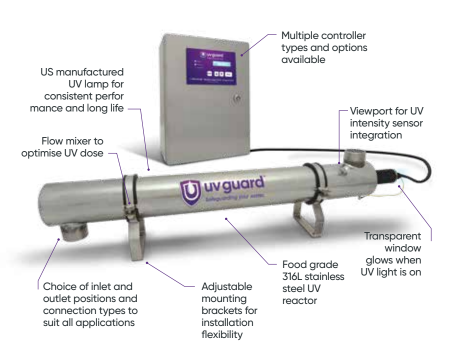




## **Key Features**

- Certified to Australian WaterMark (Level 1).
- Robust and durable food grade 316L stainless steel UV reactor.
- Multiple inlet and outlet options to suit any application BSP, sanitary or flanged in L or Z shape configuration.
- American manufactured UV lamp types for different uses Low Pressure, Low Pressure High Output, Low Pressure Amalgam and ozone producing.
- Internal flow mixer optimises UV exposure of all liquid passing through UV reactor.
- Optional controller features you choose exactly what you need

   indoor or weatherproof, UV lamp safety devices, UV intensity
   monitoring, supervisory controller integration and more.
- Convenient view port and transparent lamp lead window for UVi sensor integration and visual UV lamp inspection.
- Adjustable mounting brackets maximises installation flexibility UV reactor can be rotated 180 degrees.



We use UV Guard's S-Series on our warm water systems which are commonly installed in locations that house residents with lowered immune systems. The UV Disinfection Systems act as a barrier against Legionella – inactivating the bacteria to minimise legionnaires disease being contracted. We find these systems easy to install and UV Guard's pre and post-sale support is second to none.

Daniel Dillenbeck,

Warm Water Treatment System Manufacturer



## **Models & Specifications**

Model	Flow Rate@ 30mJ/cm²	Flow Rate @40mJ/cm²	Inlet/Outlet
S20	0.52 m <sup>3</sup> /hr	0.39 m <sup>3</sup> /hr	1/2", 3/4" BSPT
S30	1.35 m³/hr	1.01 m <sup>3</sup> /hr	3/4", 1" BSPT
S40-62	2.19 m³/hr	1.64 m³/hr	1" BSPT
S40-76	2.94 m³/hr	2.2 m <sup>3</sup> /hr	1", 1 1/2" BSPT
S40X2	5.64 m <sup>3</sup> /hr	4.23 m <sup>3</sup> /hr	2" BSPT
S55	4.86 m <sup>3</sup> /hr	3.64 m³/hr	1" BSPT
S75	6.47 m <sup>3</sup> /hr	4.85 m³/hr	1", 1 1/2" BSPT
S80	5.67 m³/hr	4.25 m³/hr	2" BSPT
S80-100	8.66 m <sup>3</sup> /hr	6.49 m³/hr	2" BSPT
S80X2	11.35 m <sup>3</sup> /hr	8.51 m <sup>3</sup> /hr	2" BSPT
S105	8.27 m <sup>3</sup> /hr	6.2 m <sup>3</sup> /hr	1", 1 1/2" BSPT
S125	9.07 m³/hr	6.8 m³/hr	2" BSPT
S125-100	13.74 m³/hr	10.3 m³/hr	2" BSPT
S125X2	18.14 m³/hr	13.6 m³/hr	2" BSPT
S172	12.28 m³/hr	9.21 m <sup>3</sup> /hr	2" BSPT
S172-100	18.6 m³/hr	13.95 m <sup>3</sup> /hr	2" BSPT
S172X2	24.54 m <sup>3</sup> /hr	18.4 m³/hr	2" BSPT
S160	14.63 m³/hr	10.97 m <sup>3</sup> /hr	2" BSPT
S160-100	22.2 m³/hr	16.65 m³/hr	2" BSPT, 3" PN16 Flange
S160X2	29.26 m³/hr	21.94 m <sup>3</sup> /hr	2" BSPT
S160-100X2	44.4 m <sup>3</sup> /hr	33.3 m³/hr	3" BSPT
S245	16.82 m³/hr	12.61 m <sup>3</sup> /hr	2" BSPT
S245X2	33.63 m <sup>3</sup> /hr	25.22 m <sup>3</sup> /hr	2" BSPT
S245-100	35.14 m³/hr	26.36 m³/hr	2" BSPT, 3" PN16 Flange
S245-100X2	70.28 m <sup>3</sup> /hr	52.71 m <sup>3</sup> /hr	3" BSPT
S440	45.14 m³/hr	33.85 m³/hr	3" PN16 Flange





