# INFRALIGHT UV

**Ultraviolet-Genuine Disinfection Solutions** 

### Commercial Hot Water UV Disinfection Systems

### PRESSURE CHAMBER

Rated Flow Material Number of Lamps Number of Sleeves O-rings Inlet Outlet Connection Options Working Pressure Design Flow Lamp Lifetime End of Life Dose Working Fluid Temperature Head Loss

### ELECTRICAL

Voltage Power Consumption Fuse Protection Earth Leakage Detector

### **CONTROL PANEL**

Panel Dimensions Material ON/Off Switch Illuminated mains on Illuminated Lamp failure Low UV Alarm Lamp failure alarm Hours counter Remote trigger Off Delay Timer Auto ON/OFF Function

### OPTIONAL

UV sensor 4-20mA Stainless steel Power supply 250I/min-15000I/hr AS316 Polished Stainless Steel 1x 200W High Output 1 2 Viton 50MM BSP Standard BSP 850kPa 250-300I/min 13000 Hrs Minimum 60mJ/cm2 Up to 120-150C <0.5m

110-240VAC /50Hz/60Hz 220W RCD Standard

Nominal 400x300x200 ABS Standard Standard Standard Standard Analogue non resettable 24V relay Standard Standard Standard

Validated ONORM M5873

AS304

### COMPLIANCE

Infralight Hot Water UV systems are specifically designed for the treatment Of hot liquid media. All Infralight systems are Australian made and conform To AS/NZ3000.2000 standards. UV sensors are compliant to ONORM M5873

## Model: H2500



Efficient electronic ballast matched to the ultraviolet lamp, 110-240VAC



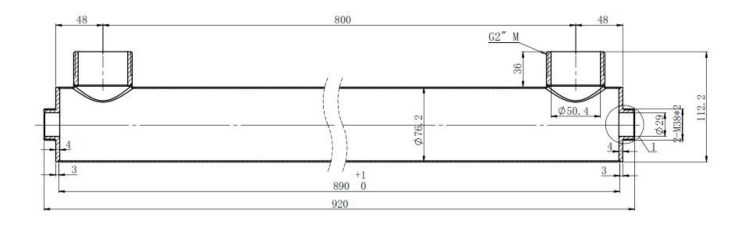
High quality long life UV lamps emitting germicidal ultraviolet light at 254nm



Polished AS316 Chamber



**UV** Monitor



### **UV Pressure Chamber**

### Description

The design of the Infralight Hot Water UV sterilisers is intended to provide many years of reliable operation at an economical price. The HW series will disinfect hot water in a wide range of applications. The treatment chambers are AS316 polished stainless steel. A range of options is available to customise the system.

### **Operating Regime**

The UV system is designed for continuous operation treating hot water at any flow from zero up to the design flow rate. Extended periods of zero flow are not harmful as long as the treatment chamber is full of water. Allow 2 minutes warm up from switching on before starting flow. Allow 50 hours operation for a new lamp to develop full output.

#### **Treatment Chamber**

The Infralight hot water range is suitable for potable water and food industry use.. Lamps are single ended for ease of servicing and connection. Disassembly for quartz sleeve cleaning is quick and user friendly with positive sealing of the sleeves. The treatment chamber is compatible with hot water or low-pressure steam sanitation.

### **Control Cabinet**

Construction is ABS/powder coated steel with the option of 304 Stainless Steel. The cabinet is IP65 weatherproof rating and UV monitored versions have a clear front for easy viewing. Versions with UV intensity metering have a 4-20mA UV output, digital lamp hours counter, lamps on/off indicator, low UV/lamp fail alarm, earth leakage protection and volt free alarm contacts.

### Installation

1. The treatment chamber is 1m long. Installation should be horizontal with option for vertical. Brackets provided.

2. Leave space to remove the lamp. 1000mm

3. The hot water series is suitable for use in wetted areas or outdoors. A basic weather shelter is recommended.

4. Do not use PVC piping for the immediate connections to the treatment chamber. UV damages PVC at germicidal wavelengths. Ensure piping is suitable for high temperature

5. Inlet/outlet piping connection options include BSP males threads, British or US flanges, RJT (BSDM) male sanitary unions and triclamp ferrules.

6. For full installation details refer to instructions provided with the unit.

Warning: UV light is harmful to eyes and exposed skin. A safety notice is included with the operating instructions