

Contact us on 01636 815254

www.stormsaver.com



UV Disinfection

Product Data Sheet

Product Description

The Stormsaver UV disinfection unit is used to minimise the growth of organisms within the rainwater supply.

UV light is very versatile and can be used for disinfecting and destroying harmful microorganisms. With UV technology it is possible to destroy more than 99.99% of all pathogens within seconds without using chemicals, and is therefore an efficient, economic and particularly environmentally friendly process. Using a special quartz glass material, UV lamps are able to generate the exact wavelengths of UV light required for disinfection. Specially designed power supplies and electronic controls operate and monitor these lamps for entireum. controls operate and monitor these lamps for optimum performance.

The unit should be installed directly before the application i.e. after the header tank, pressure vessel or combi unit, and is designed to help prevent potential illness caused by water born organisms.

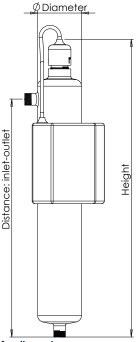
The unit is available in two different ranges - Altima and Proxima which come in a variety of different flow rates. Both can be mounted in pipework horizontally or vertically, as long as sufficient space is allowed for the removal of the bulb at the lamp cable end.

Range Features

Facetime a	Range	
Features:	А	Р
Tested and proven disinfection capacity	•	•
Electro-polished stainless steel disinfection chamber	•	•
High output low pressure UV lamp	•	•
Highly efficient electronic ballast power supply	•	•
Glow-cap lamp operation indicator	•	•
Safety lamp connector	•	•
Micro-computer control		•
Audible alarm plus visual alarm display		•
Lamp change reminder with 365 days counter		•
Alarm and computer reset button		•
Digital display /lamp life readout		•
Volt Free BMS Contact (optional extra) *		•
Power connection for optional automatic solenoid safety shut-off valve		•

^{*} BMS contact is not available on A range.

Technical Drawing



Please refer to table for dimensions

Stormsaver Ltd. Hockerton Moor Enterprise Park e enquiries@stormsaver.com Winkburn Lane | Hockerton

Newark | Nottinghamshire

NG22 8FL

T 01636 815254

If Like us on facebook

Follow us on twitter







The system design rights and copyright remains the property of Stormsaver Ltd. Contact us on 01636 815254 for more details www.stormsaver.com



Contact us on **01636 815254**

www.stormsaver.com

Technical Details

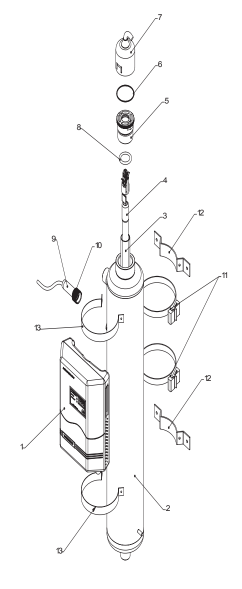
Code		25/UV1	25/UV2	25/UV4	25/UV7	25/UV10	
Height (mm)		465	672	674	1023	1039	
Diameter (mm)		63	68	84	87	108.2	
Inlet to outlet (mm)		344.5	546.5	543	892	888	
Control Box Dimensions (mm)		168(w) x 200(h) x 66(d)					
Weight (kg) approx. (+2.5kg for control box)		1.7	2.4	3.2	5.0	9.0	
Connection (")		½"BSP	¾"BSP	¾"BSP	1"BSP	1½″BSP	
Min. free space required for bulb removal at lamp connec- tor end (mm)		370	570	570	920	920	
UV-C Output 254nm (W)		6.5	6.5	6.5	33	33	
Power Consumption (W)		35	55	55	85	85	
Voltage / Hz		230 Volt / 50 - 60Hz					
Max flow rate ensuring efficient disinfection for RW	(l/s)	0.25	0.63	1.03	2.13	2.9	
	m³/h	0.9	2.27	3.71	7.7	10.4	
UV Dose		(300 J/m²) max. up to 10.5m³					
Water UV Transmittance		(@254nm, 1cm) min.80%					
Operating Pressure		max. 10bar					
Water Temperature		- recommended range 5 - 25°C					
		- possible range 0 - 35°C					
Material		Reactor: Stainless steel 316L, electro polished. Control Box: ABS					
Location		The installation site of the unit must be frost protected and dry. Unit can be installed either horizontally or vertically; sufficient room must be made available to remove the bulb.					

Other Information

Installation must comply with the Water Supply (Water Fittings) Regulations 1999. All pipework must be clearly colour coded and marked in accordance with the WRAS: IGN No 9-02-04 & IGN No 9-02-05. See separate Stormsaver data sheet.

The Stormsaver system complies with BS EN 16941-1:2018.

Exploded Drawing



- 1 Control box
- 2 Reactor
- 3 Quartz sleeve
- 4 UV lamp
- 5 Head piece
- 6 O ring (head piece)
- 7 Lamp connection
- 8 O ring (quartz sleeve)
- 9 UV sensor
- 10 Sensor connection
- 11 Control fastening band
- 12 Reactor fastening band
- 13 Reactor fastening band

Stormsaver Ltd.

T 01636 815254

Hockerton Moor Enterprise Park e enquiries@stormsaver.com

Winkburn Lane | Hockerton

If Like us on facebook

Newark | Nottinghamshire NG22 8FL

Follow us on twitter









Contact us on 01636 815254

www.stormsaver.com

UV Lamp Details

Code	25/UV1	25/UV2	25/UV4	25/UV7	25/UV10	
Туре	NLR1825WS	NLR1845WS	NLR1845WS	NLR1880WS	NLR1880WS	
Lamp Power (Watt)	20	20	20	80	80	
UV-C output 254nm (Watt)	6.5	6.5	6.5	33	33	
Lamp Life (Hours)	12 months (8760)					

Filtration

Ultra Violet light is an energy rich light that has a wavelength of 200-400 nanometres (nm). To enable the UV disinfection to work effectively it is important that the rainwater is filtered to a suitable level prior to passing through the UV unit.

UV filtration works by changing the DNA of microorganisms, and interrupting the cell division. This means the cell can no longer reproduce and therefore loses its pathogenic effect. The reason for needing a filtration level of 50 microns or less is to avoid shadowing. This is where bacteria can not hide behind large particles, and therefore not be affected by the UV light.

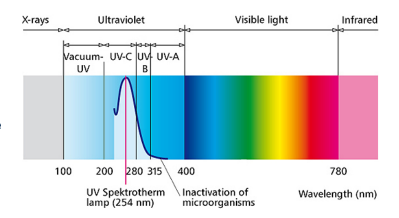
It is recommend that a filter with a rating of 50 microns or less is used. It is however important that other filtration is carried out prior to the 50 micron filter to ensure that the filter does not get blocked regularly.

Replacement Bulbs

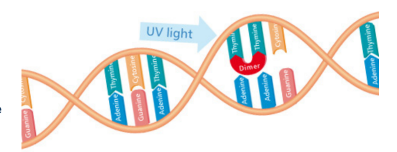
In order to maintain the effectiveness of the UV unit the bulb will need replacing. The bulb is designed to run constantly and has an effective life of approximately 12 months.

Replacement bulbs are available from Stormsaver and can be purchased as an individual item, or we can supply and change these as part of a maintenance package. For more details on taking out a maintenance contract please contact enquiries@stormsaver.com or order online at www.stormsaver.com

UV Light Spectrum



DNA Strand



DNA strand showing how UV light changes the make up of the cell

Stormsaver Ltd. Hockerton Moor Enterprise Park e enquiries@stormsaver.com Winkburn Lane | Hockerton Newark | Nottinghamshire

NG22 8FL

T 01636 815254

If Like us on facebook

Follow us on twitter





