SABRE ULTRAVIOLET DISINFECTION SYSTEM SUV-S-57-1



Materials of Construction

Reactor Chamber: Sleeve: O-Rings: Nuts:

304 Stainless Steel Quartz Viton Aluminium

Construction Notes

- Constructed from 304 Stainless Steel. 1.
- 1 x Quartz Sleeve and UV Lamp. 2.
- 3. Ballast with LED indicators and UK mains plug.
- 4. 2 x Mounting Brackets.

Technical Data

5. Systems approved to be installed in accordance with Regulation 31 (4)(b).



UV Dosage (mJ/cm²) 16 30 40 Flow Rate in lpm (m³/hr) 100 (6) 57 (3.4) 43 (2.6) Flow Rate (lpm) 57 1 BSP Port Sizes (") 100 - 240 Voltage (V) 50 - 60 Frequency (Hz) 2 - 40 Operating Temperature (°C) 0.7 - 6.8 Operating Pressure (bar) 65 x 1 Lamp Power (W) x No. Lamp Life (Hours) 9,000 24.5 Quartz Sleeve Outer Diameter (mm)

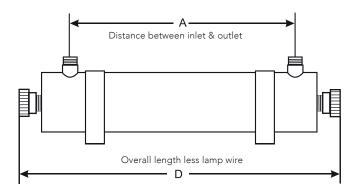
Certification

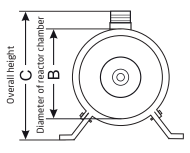
WRAS approved product. 1.



Dimensions (mm)

A	800
в	88
С	170
D	962





Spare Components

Lamp O-Ring Quartz Sleeve Ballast

SUV-S-57LAMP SUV-ORING-VITON SUV-S-57SLEEVE SUV-S-57BALLAST

Point-Of-Use Range

Also available from the SPECTRUM SABRE UV System range:

SABRE Ultraviolet Disinfection System (SUV-S-4-1/4) SABRE Ultraviolet Disinfection System (SUV-S-8-1/2) SABRE Ultraviolet Disinfection System (SUV-S-30-3/4) SABRE Ultraviolet Disinfection System (SUV-S-57-1) SABRE Ultraviolet Disinfection System (SUV-S-132-2) SABRE Ultraviolet Disinfection System (SUV-S-250-2)