

General Information

SAPHIR Series

Description

UV water disinfection system. For the disinfection of clean water to meet relevant drinking water standards

Technical description

- Single centred low-pressure UV System
- Single ended UV lamp and quartz sleeve

Main applications

- Private drinking water supplies
- Process water
- Water cooling supplies
- Legionella growth in warm water supplies

Standards

Water regulatory advisory service (WRAS) approved (1612300)

Temperatures

- Recommended water temperature: 5-35°C
- Possible temperature range: 0-60°C
- Maximum WRAS approved temperature: 23°C

Flow rates (LPM)

	System	SAPHIR	SAPHIR	SAPHIR	SAPHIR	SAPHIR	SAPHIR
UV Dose		1 (+)	2 (+)	3 (+)	4 (+)	7 (+)	10 (+)
30mJ/cm ²		17.5	30	53.5	61	118.5	160
40mJ/cm ²		13	22.5	40	46.7	59.2	120

- Flows based on a UV transmission level of 98%
- All flows are calculated at end of lamp life time

Please contact us for further information regarding flow rates

UV SYSTEMS LTD

Model	SAPHIR1 (+)	SAPHIR2 (+)	SAPHIR3 (+)	SAPHIR4 (+)	SAPHIR7 (+)	SAPHIR10 (+				
Certification	WRAS Approved									
UV Chamber										
Material construction	316 stainless steel									
Internal/External finish	Pickled and passivated/Electropolished									
Lamp access	Single ended									
Quartz sleeve type	High purity silica quartz									
Mounting	Integral fixing bracket 0.75" 1" 1.5"									
Connection size	0.75″ 1″									
Connection type	Male BSP Thread									
Dimensions	Please refer to general arrangement drawing									
Volume (litres) Approx.	1.9	2	.7	5		8.5				
Total weight (dry)	1.5	:	2	3.5		5.75				
Operating pressure (Bar) Max.	10									
Protection class (IP)	56									
Installation	Horizontal/Vertical									
Features	Lamp on indicator (Lamp fail indicator, Lamp status indicator & Volt Free Contacts + System									
UV lamp										
Туре	GER15SE	GER25SE	GER25XOSE	GER36SE	GER3	6XOSE				
Lamp design		Single ended 4 pin								
Lamp power (W)	15	25	45	40	75					
UVc output @ 254nM (W)	4	7.5	13	15	25					
quantity			۱	1						
lamp life (H)	8760									
Control Panel										
	Ali extrusion Mild steel									
Material	Ali extrusion			Mild steel						
Material Dimensions (mm) W x H x L	Ali extrusion 70 x 80 x 245			Mild steel 190 x 260 x 62						
Dimensions (mm) W x H x L Finish			Wh		ed)					
Dimensions (mm) W x H x L Finish Weight (kg)	70 x 80 x 245		Wh	190 x 260 x 62	ed)					
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz)	70 x 80 x 245 Black		220-240,	190 x 260 x 62 ite (Powder coat 2.5	ed)					
Dimensions (mm) W x H x L Finish Weight (kg)	70 x 80 x 245 Black	30	220-240, 38.5	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42	·	58				
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz) Power consumption (W) Protection	70 x 80 x 245 Black 1	30	220-240,	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42	·	58				
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz) Power consumption (W)	70 x 80 x 245 Black 1	30	220-240, 38.5 3A mai	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42	·	58				
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz) Power consumption (W) Protection	70 x 80 x 245 Black 1	30	220-240, 38.5 3A mai 5 UK mai	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42 ns fuse 6 ns plug	·	58				
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz) Power consumption (W) Protection Protection class (IP)	70 x 80 x 245 Black 1	30	220-240, 38.5 3A mai 5 UK mai	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42 ns fuse 6	·	58				
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz) Power consumption (W) Protection Protection class (IP) Mains connection	70 x 80 x 245 Black 1	30	220-240, 38.5 3A mai 5 UK mai	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42 ns fuse 6 ns plug ic ballast	·	58				
Dimensions (mm) W x H x L Finish Weight (kg) Mains power (V/Ph/Hz) Power consumption (W) Protection Protection class (IP) Mains connection Lamp power supply	70 x 80 x 245 Black 1	30	220-240, 38.5 3A mai 5 UK mai Electron	190 x 260 x 62 ite (Powder coat 2.5 /1/50-60 42 ns fuse 6 ns fuse 6 ns plug ic ballast /A	·	58				

- > UV Intensity monitoring
- Chamber Over Temp Dump
- Stop Flow Fault Condition
- GSM text message System
- > Inlet/Outlet configuration or size

For more information Email: info@darouv.co.uk • Web: www.darouv.co.uk • Phone: +44 (0)1787 370187 Data sheets are subject top change without prior notice – Rev1.0 Page2/2