

WrekinWater



On-line store at
www.wrekinwaterfiltration.co.uk
 Tel 0844 3571418 (Local Call)

The Internet Company with a personal touch

Wrekin Water Softeners Stainless Steel UV with (i) Controller range



Model	SSi15	SSi30	SSi55	SSi75	SSi1475	SSi1575
Lamp Power (Watts)	15	30	55	75	75	75
Flow Rate (Litres/Min)	9.5	23	39	60	117	152
Lamp Life (Days)	365	365	365	365	365	365
Control Panel	Type i	Type i	Type i	Type i	Type i	Type i
Standard Connection (MBSP)	3/4"	3/4"	3/4"	1"	1.5" Same Side	1.5" Same Side
Overall Length	455	915	915	1220	1220	1220
Max Pressure (Bar)	10	10	10	10	10	10
Recommended Housing	SLH10/VIH10	SLH10/VIH10	HD10/HF10BB	HF10BB	HF20BB	HF20BB

Control Panels

110v – 240v

Example of Controller for all models (55w system is shown here)

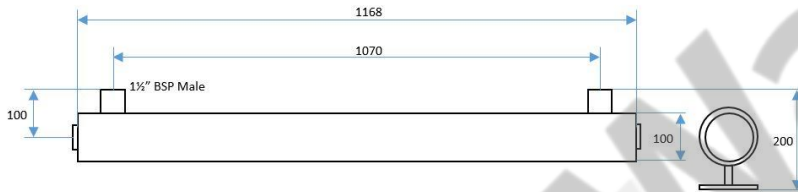




On-line store at
www.wrekinwaterfiltration.co.uk
 Tel 0844 3571418 (Local Call)

The Internet Company with a personal touch

UV chamber SS1475
 same side nipples incl gland nuts



	<p>SLH10 10in Housing with Bracket spanner and 2 x 3/4in Nipples. 3/4in BSP in/out Ports</p> <p>Suitable for Systems up to 23 Lpm</p> <p>Height = 330mm Depth/Diameter = 130mm Filter size 2.5in Diameter x 10in Nominal Accepts PS5 Sediment Filter</p>
	<p>VIH10-BL 10in Housing with Bracket spanner and 2 x 3/4in Nipples. 3/4in BSP in/out Ports</p> <p>3 Position Valve in Head for easy Filter Change</p> <ul style="list-style-type: none"> • Filter (In service) • Off (Total Flow Stopped) • Bypass (Flow bypassing Filter) <p>Suitable for Systems up to 23 Lpm</p> <p>Height = 330mm Depth/Diameter = 130mm Filter size 2.5in Diameter x 10in Nominal Accepts PS5 Sediment Filter</p>

WrekinWater



On-line store at
www.wrekinwaterfiltration.co.uk
Tel 0844 3571418 (Local Call)

The Internet Company with a personal touch



	<p>HD10 10in Heavy Duty Housing with Bracket and spanner and 2 x 3/4in nipples. 3/4in BSP in/out ports.</p> <p>Suitable for higher flows up to 40 lpm</p> <p>Available in Twin Housing with single bracket</p> <p>Height = 330mm Depth/Diameter = 135mm Filter size 2.5in Diameter x 10in Nominal Accepts PS5 Sediment Filter</p>
	<p>HF10BB 10in High Flow Housing with Bracket and spanner. 1in BSP in/out Ports</p> <p>Suitable for systems 40 Lpm – 76 lpm</p> <p>Height = 260mm Depth/Diameter = 190mm</p> <p>Filter Size 4.5in Diameter x 10in Nominal Accepts PS5-10BB Filter</p> <p>Available in Twin and Triple housings with single bracket</p>
	<p>HF20BB 20in High Flow Housing with Bracket and spanner. 1in BSP in/out Ports.</p> <p>Suitable for flows up to 97 Lpm</p> <p>Height = 610mm Depth/Diameter = 190mm</p> <p>Filter Size = 4.5in Diameter x 20in Nominal Accepts PS5-20BB Filter</p> <p>Available in Twin and Triple housings with single bracket</p>

WrekinWater



On-line store at
www.wrekinwaterfiltration.co.uk
Tel 0844 3571418 (Local Call)

The Internet Company with a personal touch

	<p>Standard Sediment Filter – 10in 2.5in Diameter x 10in Nominal Fits Standard 10in Housings</p> <ul style="list-style-type: none">• SLH10• VIH10 – Valve in head• HD10 – Heavy Duty Housing <p>5 Micron rating recommended for UV Order Code = PS5 Other Micron Sizes available</p>
	<p>High Flow Sediment Filter 4.5in Diameter x 10in Nominal Fits High Flow or Big Blue (BB) Housings</p> <ul style="list-style-type: none">• HF10BB• Fits Any BB 10in Housing <p>5 Micron rating recommended for UV Order Code = PS5-10BB Other Micron Sizes available</p>
	<p>High Flow Sediment Filter 4.5in Diameter x 20in Nominal Fits High Flow or Big Blue (BB) Housings</p> <ul style="list-style-type: none">• HF20BB• Fits Any BB 20in Housing <p>5 Micron rating recommended for UV Order Code = PS5-20BB Other Micron Sizes available</p>



On-line store at
www.wrekinwaterfiltration.co.uk
Tel 0844 3571418 (Local Call)

The Internet Company with a personal touch

Optional Add On

The EVC4 Controller controls a Solenoid valve fitted to the outflow of the UV system. The Unit has its own independent power supply and a cable link, (Supplied) back to the SSi Power Supply Unit. The solenoid valve is closed automatically if either the UV Lamp fails or there is a mains power cut.



If you have the original SS/A power supply then you would need to replace this with the SSi PSU with has the communication port on the side to be able to achieve full functionality. Please see picture.