

## Wrekin Water Softeners Stainless Steel UV range

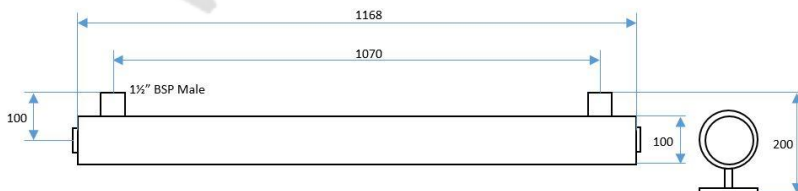


Model	SS15	SS30	SS55	SS75	SS1475	SS1575
Lamp Power (Watts)	15	30	55	75	75	75
Flow Rate (Litres/Min)	9.5	23	37	60	117	152
Lamp Life (Days)	365	365	365	365	365	365
Control Panel Options	Type A	Type A	Type A	Type A	Type A	Type A
Standard Connection (MBSP)	3/4"	3/4"	3/4"	1"	1.5" Same Side	1.5" Same Side
Overall Length	455	915	915	1220	1220	1220
Max Pressure (Bar)	10	10	10	10	10	10
Recommended Housing	SLH10/VIH10	SLH10/VIH10	HF10BB	HF10BB	TBC	TBC

### Control Panels

Type A = Stainless Steel Control Box with Lamp driver circuits IP40

UV chamber SS1475  
 same side nipples incl gland nuts



# WREKIN

WREKINWATERSOFTENERS

On-line store at  
[www.wrekinwatersofteners.co.uk](http://www.wrekinwatersofteners.co.uk)  
Tel 0844 3571418 (Local Call)

*The Internet Company with a personal touch*

	<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"><li>• Filter (In service)</li><li>• Off (Total Flow Stopped)</li><li>• Bypass (Flow bypassing Filter)</li></ul> <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>

# WREKIN

WREKINWATERSOFTENERS

On-line store at  
[www.wrekinwatersofteners.co.uk](http://www.wrekinwatersofteners.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>Also available in 1.5in ports to order</p>

# WREKIN

WREKINWATERSOFTENERS

On-line store at  
[www.wrekinwatersofteners.co.uk](http://www.wrekinwatersofteners.co.uk)  
Tel 0844 3571418 (Local Call)

*The Internet Company with a personal touch*

	<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</p> <p>Available in Twin and Triple housings with single bracket</p> <p>Also available in 1.5in ports to order</p>
	<p>Standard Sediment Filter – 10in 2.5in Diameter x 10in Nominal Fits Standard 10in Housings</p> <ul style="list-style-type: none"><li>• SLH10</li><li>• VIH10 – Valve in head</li><li>• HD10 – Heavy Duty Housing</li></ul> <p>5 Micron rating recommended for UV Order Code = PS5 Other Micron Sizes available</p>

# WREKIN

WREKINWATERSOFTENERS

On-line store at  
[www.wrekinwatersofteners.co.uk](http://www.wrekinwatersofteners.co.uk)  
Tel 0844 3571418 (Local Call)

*The Internet Company with a personal touch*

	<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"><li>• HF10BB</li><li>• Any BB 10in Housing</li></ul> <p>5 Micron rating recommended for UV Order Code = PS5-10BB</p> <p>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"><li>• HF20BB</li><li>• Any BB 20in Housing</li></ul> <p>5 Micron rating recommended for UV Order Code = PS5-20BB</p> <p>Other Micron Sizes available</p>