

SFWH1 Scale Reduction System

Working Pressure

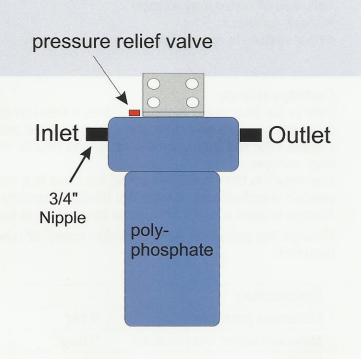
Your filter system has been designed to operate efficiently and effectively with an incoming water pressure no greater than 5 BAR. If your water supply is likely to be over this limit, then we would recommend fitting a pressure limiting valve.

UK Water Regulations for backflow prevention device and drinking water

UK Water Regulations require a non return valve complying with BS6282 Part 1 must be fitted on the cold water feed prior to the filter installation, (supplied with this kit for 15mm pipework).

PLEASE NOTE: The Water Regulation guidelines indicate that a minimum of one tap is left as a source of untreated water (drinking water), this is usually the kitchen sink cold supply. Please identify your drinking water supply point before commencing the installation.

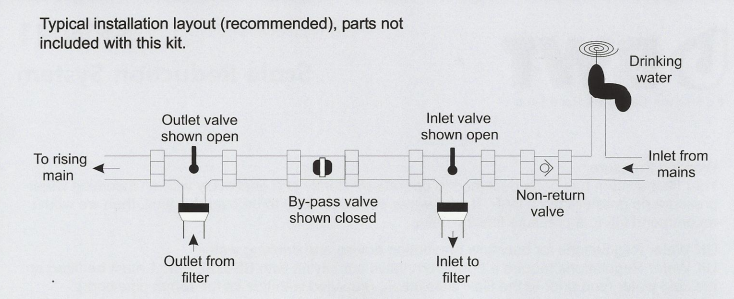
ts in this kit are listed below
Filter housing
Polyphosphate cartridge
Filter housing mounting bracket
Filter head screws
Wall mounting screws
3/4"BSP connecting nipples
Rubber sealing washers
Installation instructions
Product registration card
Non Return Valve



Installation

Fit to cold water lines only.

- •Fit the 3/4" threaded nipples to the inlet and outlet of the filter housings ensuring a rubber sealing washer is seated inside the filter head before fitting the nipple, (thread tape is not required to make this seal).
- Secure the filter housings to the mounting bracket using the four filter head screws.
- •Choose a suitable position for the filter housing assembly and secure to a firm surface through the wall bracket using the four fixing screws provided. Ensure sufficient room is left under the filter housings to allow easy changing of the cartridges, (300mm minimum).



Connecting to your plumbing system.

- •Turn off the water supply and drain the water from your plumbing system by leaving a tap open.
- •Use conventional copper tube and fittings to connect to your existing pipework,(use thread tape or the remaining two rubber sealing washers)
- •Gently turn on the mains water supply from the isolation tap.
- •Depress the red pressure relief valve on the filter housing to expel any trapped air. A small amount of water may escape.
- Check for leaks.
- •Your system is now online.

Cartridge change

Isolate the filter using isolation valves if fitted (recommended installation), otherwise turn the water off at the stop tap and drain the system before proceeding.

Depress the red button on the top of the filter to relieve pressure in the filter housings, some water may escape.

Unscrew the filter bowl by turning the bowl in a clockwise direction (viewed from above), with the wrench supplied and change the filtration cartridge.

Always ensure a new cartridge is flushed for at least two minutes.

Change the polyphosphate cartridge every 12 months. Change the cartridge more frequently if required.

Specification	
Maximum pressure	5 bar
Minimum water temperature	5 degC
Maximum water temperature	27 degC
Maximum flow rate @ 5bar	38 I/min
Inet/outlet connections	3/4" BSP

Replacement cartridge information
Polyphosphate cartridge re-order part
number: PP

BWT take every care to ensure that the information contained within this document is correct and fairly stated at the time of publication. We cannot however accept liability for any omissions or errors and reserve the right to update our products or literature at anytime without prior notification.

BWT UK Limited, BWT House, Coronation Road High Wycombe, Buckinghamshire, HP12 3SU Tel: 01376 334 200

Email: sales@bwt-uk.co.uk

