

AS53CCFILT replacement filter cartridge

This filter system is designed to be easily changed, however if you are unsure about these instructions you should take advice from a plumber.

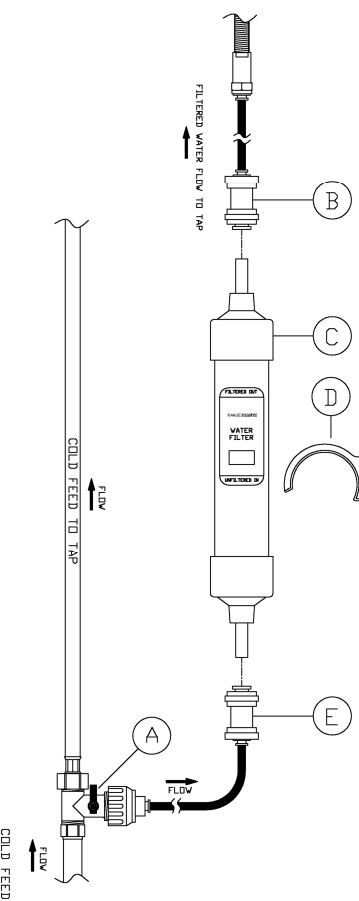
You will not need any tools to change this filter; however we recommend you have a dry cloth and small bowl to collect the small amount of water that may be left within the system.

USING THE TAP:

For best results when using the filtered water always run the tap for a few moments. Running the tap will help to flush the system through and make the water cooler for drinking. When comparing the taste of filtered and unfiltered water always taste the filtered water first.

This filter is designed to improve the taste, clarity and odour of drinking water, the filter also helps to reduce sediment, the level of chemical impurities and limescale build up.

Each filter cartridge has a maximum six month life depending upon your water quality.



STEP 1 - REMOVE YOUR EXISTING FILTER:

1. Turn your mixertap on so filtered water runs through it.
2. Turn the lever on the isolator (A) to the closed position (fig 1.) Allow the mixertap to run until no water flows though it.
3. Unclip the filter unit (C) from its bracket (D) under the sink.
4. Remove fittings (B&E) from the filter (C). To do this push the small ring around the fitting towards the fitting whilst pulling the fitting away from the filter (Fig.2). A black release 'spanner' tool was included with your tap to remove fittings (B&E) more easily but they can also be removed by hand.

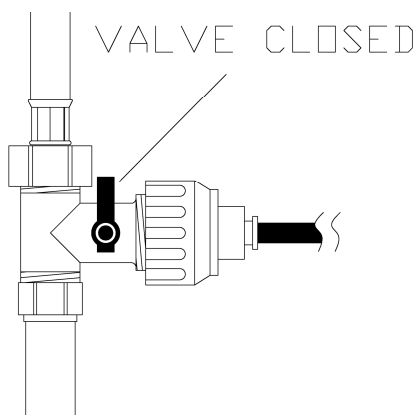


Fig 1.

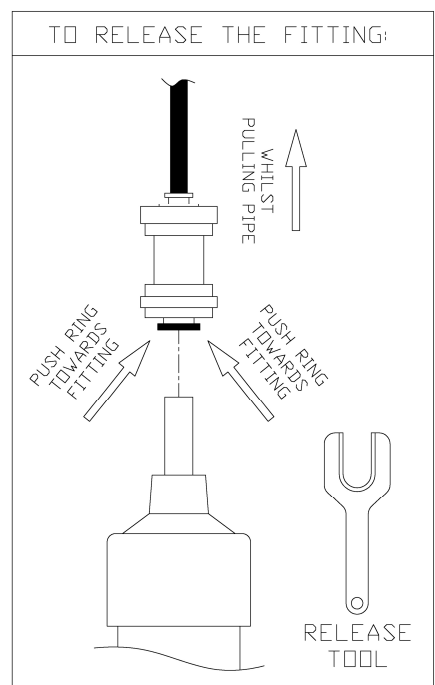


Fig 2.

STEP 2 - INSTALL YOUR NEW FILTER:

5. Write the date of installation onto the label of the new filter cartridge (C).
6. Push fittings (B&E) firmly onto the filter spigots (C). Ensure the inlet and outlet fittings (B&E) are connected to the filter as indicated on its label.
7. Turn your mixertap to the off position.
8. Turn the lever on the isolator (A) to the open position (fig 3.)
9. Now carefully check the entire system thoroughly for any leaks.

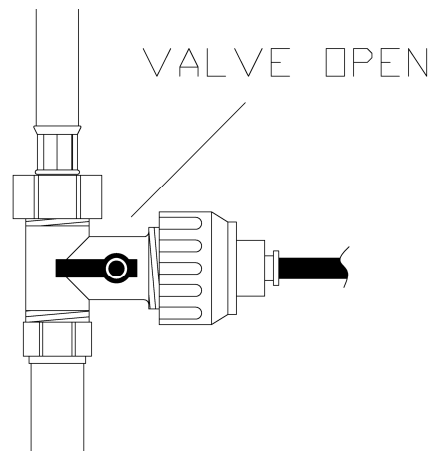


Fig 3.

STEP 3 – SET THE FLOW RATE:

Turn your mixertap on so filtered water runs through it. Note: when the filter is new it will take a moment to push any air through the system, you may notice some discolouration in the water at this point, this is normal, harmless and will pass with flushing.

The filtered drinking water system performs at a maximum of 2-3 L / min depending upon the quality of your water. Turn the lever on the three way valve (A) to adjust the flow of filtered water to the appropriate flow rate. This can be checked simply using a kitchen jug and stopwatch.

IMPORTANT TECHNICAL DATA:

These installation instructions have been prepared for your guidance and you must exercise due care at all times. We do not accept responsibility for problems that may occur through improper installation, do not allow pipes to be twisted or folded.

For use only with a microbiological safe potable drinking water supply. Note the filter performs best if mounted vertically.

If in doubt, ensure that the Mixertap is fitted & serviced by a trained and certified plumber. Please ensure that your kitchen mixer is fitted in accordance with Local Water Bye-laws.

Recommended Min/Max Cold Water Pressure: 1 - 6 bar