

What is the benefit of having a water filter in my fridge?

This external inline filter **reduces bad tastes, odours, sediment, chemicals, chlorine and cysts (5 microns).**

It **improves the clarity** of the water and provides **better tasting and smelling water.**

This external inline filter **does NOT remove Fluoride.**

Changing the filter regularly in your ice/water refrigerator also **reduces the build-up of scale** in your ice-making mechanism thereby reducing the need for costly services.

How do I install my new filter?

1. Find the isolation valve which will be located somewhere on the water supply line to the filter. Turn it off and to depressurise the system draw a glass of water from the water outlet at the fridge. You will only get a few drops and this will confirm the water supply is turned off.
2. Have a bucket and towel ready as there will be a small spillage of water during this process. Remove the old filter by undoing the nuts on the water line either side of the filter. Once done, remove the brass nipples in either side of the old filter. Using thread tape screw the brass nipples into the new filter, do not over tighten.
3. Take the new filter, making sure the flow direction is correct and connect the inlet side only, again using thread tape.
4. **IMPORTANT** - Placing the filter in the bucket, turn on the water supply and allow about 3 litres of water to flow through the filter and into the bucket. This will remove any loose carbon fines. Turn off the water supply and using thread tape connect the line that feeds into the fridge. Turn on the water supply and run approx 2 litres through the system.
5. Complete the Replacement Due sticker and place in a visible area inside the fridge door.