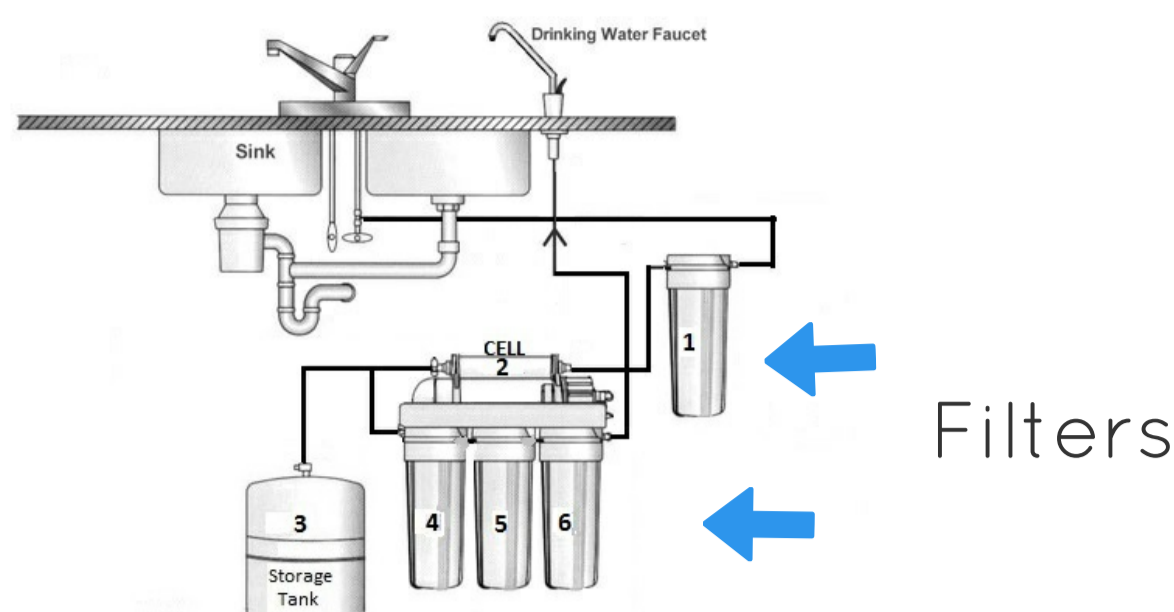


1 REPLACING FILTERS



- ✓ ESIL systems are equipped with standard 5 micron filters.
- ✓ The filters have a lifespan of between 3-9 months and should be replaced as needed
- ✓ An ESIL system uses sediment and carbon filters

A TURN OFF WATER



- ✓ Place the system into bypass mode, this allows for water use to continue while you perform a filter change
- ✓ Ensure that water is NOT routed through the ESIL system by shutting the inlet valve.

B DEPRESSURIZE SYSTEM



- ✓ Have a bucket under the filters to catch any water that spills from the housings
- ✓ Press the red pressure relief button and allow water to drain
- ✓ Repeat for all filters
- ✓ Using filter removal wrench, loosen off filter housings.

C ADD NEW FILTERS



- ✓ Replace each filter with like one at a time
- ✓ Add new filter to empty cartridge and seat filter in centre of housing
- ✓ Ensure o ring is present around top of housing

5 TIGHTEN HOUSINGS



- ✓ Hand tighten the filters onto threads
- ✓ Finish tightening with the housing wrench (do not overtighten)
- ✓ introduce water to the system slowly and watch for leaks, re tighten or re seal if needed.

6 RE - PRESSURIZE

- ✓ Fully re open water flow to the system, close off the bypass
- ✓ Allow continuous flow for 3- 4 minutes to flush out the new filters.
- ✓ Note date of install and date of future change

CONGRATS
You made it!