

Cartridge Replacement Information Sheet

MRO30K Reverse Osmosis Drinking Water System Cartridge set codes; RO3-OE & RO3-SM Removal and replacement instructions

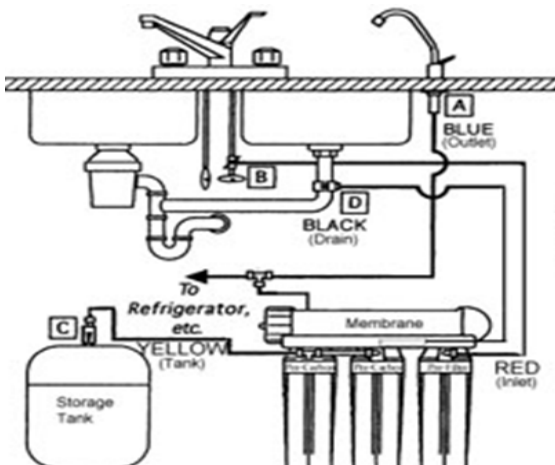
- 1) Turn off valve on top of storage tank
- 2) Open Touch-Flo tap (It will be only dripping)
- 3) Turn off inlet valve, this usually the valve that is attached to the mains water pipe and connected to the unit via the red tube going to the pre-Filter housing
- 4) Using a 'bowl spanner' unscrew the 'post carbon' filter housing (usually the housing that has a blue tube that leads to the 'Touch-Flo' tap).
- 5) Replace with new carbon filter (note:- FWF provide 'pre-carbon' and "post-carbon" filters the same. Code:- XCTO-25-OE)
- 6) Open valve on top of the storage tank for approximately 1 minute. Water will come out of the Touch-Flo outlet tap
- 7) Turn off valve on top of tank again
- 8) Remove the new filter now flushed cartridge
- 9) Replace with the other dry carbon filter
- 10) Remove the pre-carbon filter (Usually the middle housing)
- 11) Put in the new but flushed cartridge that you have just removed from the post filter housing
- 12) Replace the pre-filter
- 13) Open the inlet valve (air will go to drain)
- 14) Open the tank valve.
- 15) Leave running until the outlet tap goes to a trickle (the storage tank should now be light in weight) note:
- if the storage tank is still heavy please refer to trouble shooting guide.
- 16) Close outlet tap and the unit will start to fill over the next few hours.

All future water will be ready for drinking.

Tips for ensuring successful service to your RO system

- Replacement period every 6 months
- Clean all filter housings when changing cartridges
- If the inside of the housing is very slippery to touch, the housing will need sanitising (refer to trouble shooting guide)

Should you have any further questions or queries, please feel free to contact us on 020 8558 7495 or mail@freshwaterfilter.com and we would be happy to help!



KEY

- A: Touch-Flo Tap
- B: Line Piercing Valve
- C: Tank Valve
- D: Drain Connector