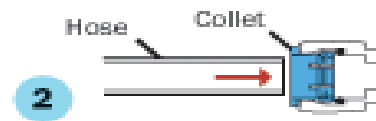


REVERSE OSMOSIS PORTABLE CARTRIDGE REPLACEMENT – EVERY 12 MONTHS.

1. SERVICE MODE - it is a good idea to flush the membrane prior to changing cartridges. With water turned on, turn STOP VALVE on black line horizontal for approx. 2 minutes. Turn back to vertical.
2. Undo cartridge housings using spanner –right to left.
3. Remove old cartridges, sediment and chlorine removal, and clean housings with hot soapy water, rinsing thoroughly. Install new cartridges, plain white (sediment) first point of contact with water.
4. Disconnect, discard and replace inline housing on top of membrane, ensuring tubing is fully pushed in fitting, If your new inline has small lengths of white tubing in end, this is to keep cartridges sterile until use. Simply push blue sleeve back on itself and pull out white tube.
5. Turn water on checking for leaks.



1
To remove the hose - Remove red clip. Push onto the collet and at the same time pull out the hose.



2
To make the connection, push the hose firmly into the collet.



3
Make sure the hose is pushed as far as it can go and secure with a John Guest red clip.

6. SERVICE MODE - Turn service mode on to flush new cartridges 1 – 2 minutes. Turn stop valve to vertical to black line position and your system is ready.
7. Your Reverse Osmosis membrane is due every 4 years. A small cartridge spanner is supplied with your new membrane to assist with maintenance.

**4. Inline/
Mineraliser/
Pi Alkaline**

1 & 6 Service Mode

Note – Original carbon filter is a canister style. As this needs flushing prior to assembly, your replacement cartridges will be a premium block cartridge to ensure no carbon fibre release



**2 & 3 Carbon
Pre filter**

**Sediment
pre filter**



RO MEMBRANE

To remove membrane, disconnect tubing at lid of membrane, lift end out of cradle and using spanner supplied, turn left to right to undo lid. To remove membrane, twist and pull out. Rinse housing and replace with new membrane.