

IX600 CARTRIDGE FITTING INSTRUCTIONS & PERFORMANCE DATA

Filter Changing Instructions

NOTE

An activated carbon filter will contain a small amount of carbon 'fines' and with any newly fitted cartridge it is recommended that you flush with sufficient water to remove any black powdery particles before using the filtered water.

STEP 11

Adjust the flow to 2-3 litres per minute.

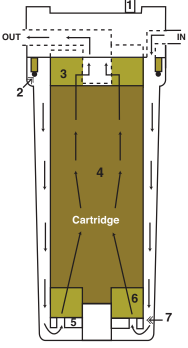
Re-connect the filter assembly as per steps 5 to 8 and check once more for any leaks.

If leaks are evident, repeat steps 1 to 4 and once filter bowl has been removed, remove the 'O'-ring gasket from its groove at the top of the bowl and gently wipe it clean. If damage is evident, or if the 'O'-ring is crimped, contact your local dealer for a replacement. If the 'O'-ring appears okay, lubricate it lightly with petroleum jelly and gently refit it into the groove in the filter bowl.

Run water through the unit for a few minutes and check for leaks.

STEP 1

Turn off water supply to filter.



- Pressure Release (optional)
- 'O' Ring Seal Spun Polypropylene filter
- Filter Media
- Pre-Filter
- Spun Polypropylene filter Small holes at cartridge inlet

STEP 7

Turn on the water supply slowly, to allow the filter to fill with water. Depress the pressure release button (if present), to release any trapped air from within the unit.

STEP 2

Release water pressure by opening the filter tap on the sink or alternatively press the red pressure release button situated above the filter bracket.

Unscrew the filter housing by turning right to left (clockwise).

* filter spanner is available from Pozzani.

Remove used filter from filter bowl. Wash and rinse the housing thoroughly. Clean and lubricate the 'O'-ring using petroleum jelly.

The new filter has a series of holes around one end. Place the filter in the filter bowl ensuring the end of the filter containing the holes sits downward in the filter bowl (at the bottom).

STEP 6

Check that 'O'-ring seal is located in the filter bowl groove.

Replace the filter bowl by screwing anti-clockwise and nip tight.

Typical Performance %

ION EXCHANGE (CATION)

Lead	95%
Aluminium	90%
Copper	90%
Cadmium	90%
Iron	95%

CARBON

Chlorine	99%
Dissolved organic matter: eg	
Pesticides, Herbicides, Fertilisers, Oil Residues, THMs, TMEs, PCBs	85%

Troubleshooting

Leak at push fit connectors

Release tube from fitting by pushing collar (usually coloured) towards fitting with the ends of your fingers, remove tube by RELEASE COLLAR pulling, cut scored

tube off squarely with a Stanley Knife, reinsert the tube, pushing home.







