Installation instructions for:

ECO3 REPLACEMENT SLIMLINE WATER FILTER

Sequence of water flow

1 st	From Saddle/15mm Valve on Mains Cold Water Supply or pipe to cold tap to
2 nd	Slimline Cartridge installed to
3 rd	Filtered Water Tap

We recommend that you familiarise with these instructions and the hardware before proceeding

Your cartridge type has been logged in our records for your convenience.

Q. Do we have to change our water filter cartridges every 6 months?

A. No but the cartridge manufacturers strongly recommend it with these small units. We remind you every 6 months so that you can have a spare immediately to hand for when your cartridge(s) is/are depleted. Cartridge depletion is sudden and you will notice.

We also advise changing cartridges every 12 months or you risk contaminant breakthrough.

Please keep these instructions somewhere safe for reference

Installation

Familiarise with these instructions and the components before commencing. Push fit connectors – ensure tight connections by a slight pull.

To disconnect a tube, simply press the collet inwards and withdraw tube.

FITTING THE FILTER

The filter housing comprises 3 components, filter cartridge body, mounting bracket, and tubing with connectors.

The filter has been assembled with cartridge already inserted – please check the cartridge and remove any packaging.

<u>Using push-fit connectors:</u> Gently insert tube end into the connector until a little resistance is felt; then push firmly and the tube will slide in about another 10mm.

To remove a tube, press and hold the collet in and tug the tube.

- 1. Turn off the water supply to the filter. This may be the main stopcock under your sink. Then open the water filter tap to allow any excess water to run off.
- 2. Remove the old ECO3 Filter unit completely, leaving only the tubing these will be inserted into the new filter connectors.
- 3. Place or affix the filter bracket to your desired location and push the filter cartridge into place

- outlet side up.
- 4. Connect the tubing from the inlet side valve (attached to the cold-water copper pipe) to the tubing connector push fit.
- 5. Connect the tubing from the tap to the filter body out connector push fit.

INSTALLATION REVIEW

- 1. Review these instructions and satisfy yourself that your installation conforms.
- 2. Double check each and every tube connection that you have made a gentle tug is sufficient and then push back in just to be sure.

SYSTEM START-UP

During this entire procedure, be alert to any leaks.

1. Turn on the cold water supply - SLOWLY.

CHECK FOR LEAKS

- 2. Open the Filter tap to the continuous flow position.
- 3. Open the incoming valve by turning the handle anti-clockwise.

CHECK FOR LEAKS

The first few litres of water may be discoloured. This is normal.

When the water is running clear, shut the tap.

A milky appearance is just air from the system. The water has been filtered and is safe to drink. The air may take a few days to disappear while the cartridge absorbs the water completely.

CHECK FOR LEAKS

!SYSTEM READY!

Notes:

- a. Please check for leaks, daily, for the first week and periodically thereafter
- b. If you move home, you can take the filter and tap with you BUT NOT THE SADDLE VALVE (if you have one)
 - which will need to be left in place and in the closed, screwed down position.
- c. Leaving the tap is your decision. Competitively priced replacements are available ex-stock. We stock extra lengths of tubing and connectors if you find you need them.
- d. For efficient chemicals adsorption, the flow rate from the tap must not exceed 4 litres/minute. Please check and adjust at the saddle/15mm valve as necessary.