

BEFORE YOU BEGIN

Choose the option that applies to you:

First time installing the product? - Go to Section A: Full System Installation and read onto section B.

Replacing an existing cartridge? - Go to Section B: Follow the Cartridge Install/Replacement instructions.

A FULL SYSTEM INSTALLATION

1. Select a suitable mounting position for the head (cartridge can be laid down if needed).
2. Drill holes to accommodate rawlplugs.
3. Inset rawlplugs and screws ready for bracket installation.
4. Slide bracket over screws and tighten into place.
5. Add preferred fittings to head and secure with locking clips.
6. Locate head into lugs either side of the bracket, clicking into place.
7. Isolate water supply (this is usually $\frac{3}{8}$ ")
8. Insert $\frac{3}{8}$ " pipework/tubing into push fittings connections and secure with collet clips. If threaded pipework is required, the head comes as standard with $\frac{3}{8}$ " BSPM thread options.



B CARTRIDGE INSTALL/REPLACEMENT

For first time installation ignore step 4

1. Check the new cartridge is intact and fitted with the tamper-proof red cap.
2. Complete the "date change" section on the label with the next scheduled change date.
3. Ensure the water supply is turned off
4. Remove the old cartridge by twisting anti-clockwise, then proceed from Step 1 with the new cartridge.
5. Remove the tamper-proof red cap from the new cartridge prior to fitting.
6. Insert the cartridge into the head, push up firmly whilst supporting the bracket, and twist clockwise until it clicks fully into place.
7. Turn on the water supply.
8. Take the flush tube and insert into a bucket or vessel and flush water until it runs clean, this normally takes around 10 seconds. This is done by moving the flush lever on the top of the head to flush position.
9. Set the bypass according to local water quality and the desired output (refer to Cartridge Capacity chart on page 2).
10. Return the flush lever to the service position. The system is now ready for use.



(Head with fittings on.)



(Complete unit fitted in cupboard.)

CAPACITY CHART



Total Hardness (CaCO ₃) mg/L	Recommended bypass setting*	Filter Capacity (litres)			
		SC2-SR	SC2-MR	SC2-LR	SC2-XLR
60 - 129	B	1905 - 1848	5124 - 4971	7686 - 7457	14347 - 13919
130 - 209	C	1345 - 1013	3618 - 2725	5427 - 4088	10130 - 7630
210 - 309	D	851 - 583	2289 - 1569	3434 - 2354	6409 - 4393
310 - 409	E	496 - 339	1333 - 913	2000 - 1370	3732 - 2556
410 - 509	F	298 - 223	802 - 600	1203 - 900	2246 - 1680
510 - 600	G	201 - 147	540 - 396	810 - 594	1512 - 1109