

 MONARCH WATER

WATER SOFTENER INSTALL GUIDE

SE-11 / SE-14 / SE-23 / SE-30

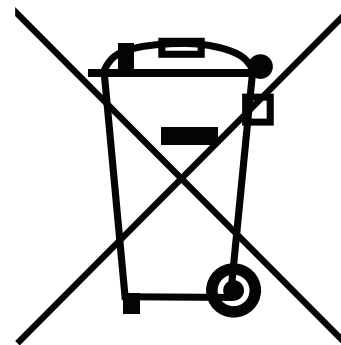
TM
PLUMBISOFT

 **ISOFT**

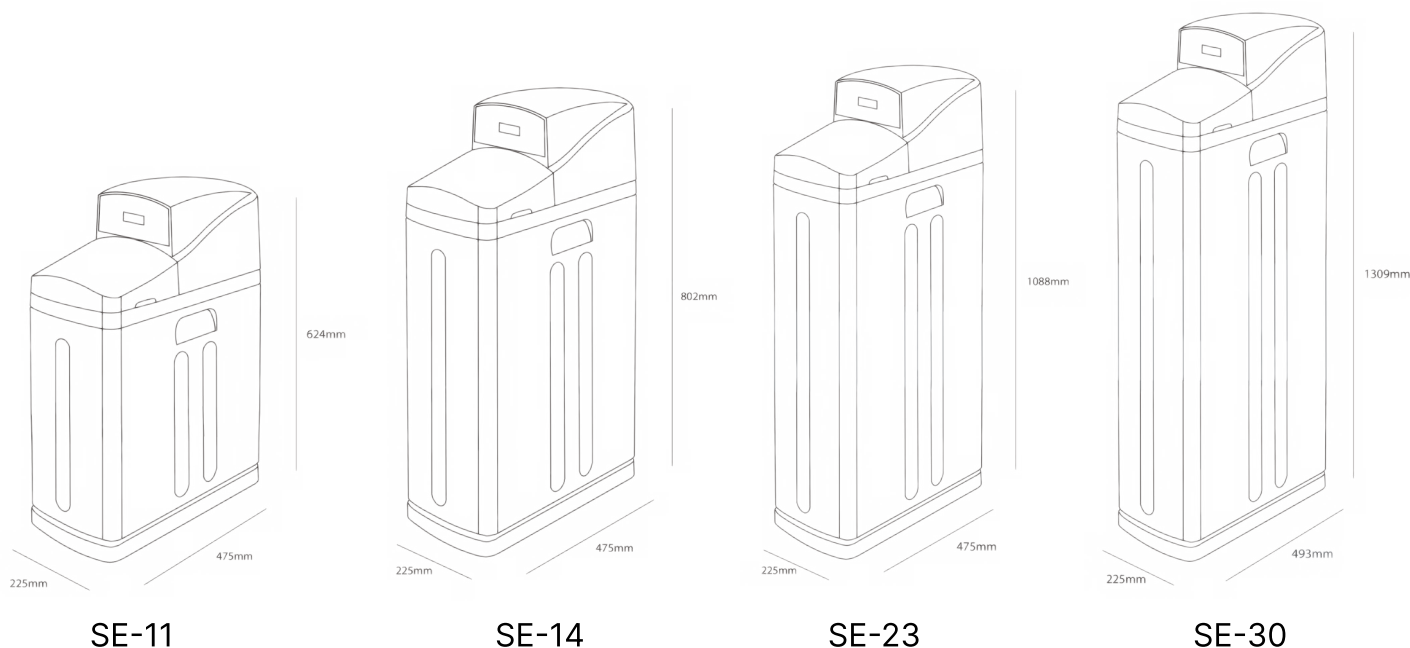
EVOLUTION SINCE 1964

The symbol opposite means that according to United Kingdom and European Union member countries laws and regulations your product and/or its battery shall be disposed of separately from household waste.

When this product reaches its end of life, take it to a collection point designated by local authorities. The separate collection and recycling of your product and/ or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.



Register your warranty here



Model	Dims H x W x D (mm)	Family size	Daily Capacity (300 ppm)	Salt use per regeneration (kg)	Max Flow Rate (lpm)	Water Pressure (bar)	Max Op. Temp (°C)	Connection	Code
SE-11	624 x 225 x 475	1 - 5	1,900	Tablet 1.5	78	1.5 - 5	49	3/4" mbsp	SE-11
SE-14	802 x 225 x 475	1 - 8	2,850	Tablet 2.25	78	1.5 - 5	49	3/4" mbsp	SE-14
SE-23	1088 x 225 x 475	1 - 12	4,180	Tablet 3	75	1.5 - 5	49	3/4" mbsp	SE-23
SE-30	1309 x 225 x 493	1 - 16	5,700	Tablet 4.5	70	1.5 - 5	49	3/4" mbsp	SE-30

All models Depth includes standard hoses with exception of SE-30 which is based on Maxflow hoses being used. Daily capacity is given in Litres @ 300ppm. Family size is based on allowing 142 litres per person per day and a water hardness of 300ppm.

/ MONARCH PLUMBSOFT SERIES WATER SOFTENER PROGRAMMING & INSTALLATION INSTRUCTIONS

Thank you for choosing our water softener. Please read the following carefully, which if followed correctly, should ensure the installation is trouble free.

/ A. PLANNING THE INSTALLATION

- Always observe the water byelaws.
- Ensure there is only one rising main.
- Make sure you have allowed space for access to the unit for salt filling and for any possible maintenance in the future.
- Check the water pressure and locate the rising main, a drain facility and a power supply. Be aware of condensation occurring in warm environments.

/ B. SITING THE SOFTENER - Fig 1 (Page 4)

- Where possible, this should be close to the rising main.
- Tee off for mains water supply to outside tap if applicable.
- The distance between the softener and the drain should be as short as possible, to ensure that both the drain and the overflow are not subject to freezing, or over 120°F/49°C.
- If siting the softener within a kitchen cupboard, loft etc. ensure that the base/floor is adequately supported.
- If the softener is being installed in your loft, 1st, 2nd floor etc, it is strongly recommended to house the softener within a 25-gallon plastic tank and insulate well. Aqua Cure take no responsibility of any water damage etc if this recommendation is not applied.
- The overflow on the plastic tank should be below the overflow of the softener and a minimum of ¾" in size. Failure to install the softener in a suitable tank will void the Guarantee.

/ C. CHECK VALVE

Domestic Ion exchange water softeners are in fluid category 2. The installation kit includes a single NRV. All other applications require a double check valve.

/ D. DRINKING WATER FACILITY See Installation Requirements Diagram

In compliance with U.K. Water Regulations a tap for drinking water purposes should be left on the hard water supply.

/ E. MATERIAL CHECK LIST

- This softener includes a standard installation kit with 13mm hoses.
- For Combi boilers you will need high flow hoses*.
- For 28mm supplies a full upgrade for the softener is available - details on request

**can be provided at additional cost*

Every Softener comes with the following;

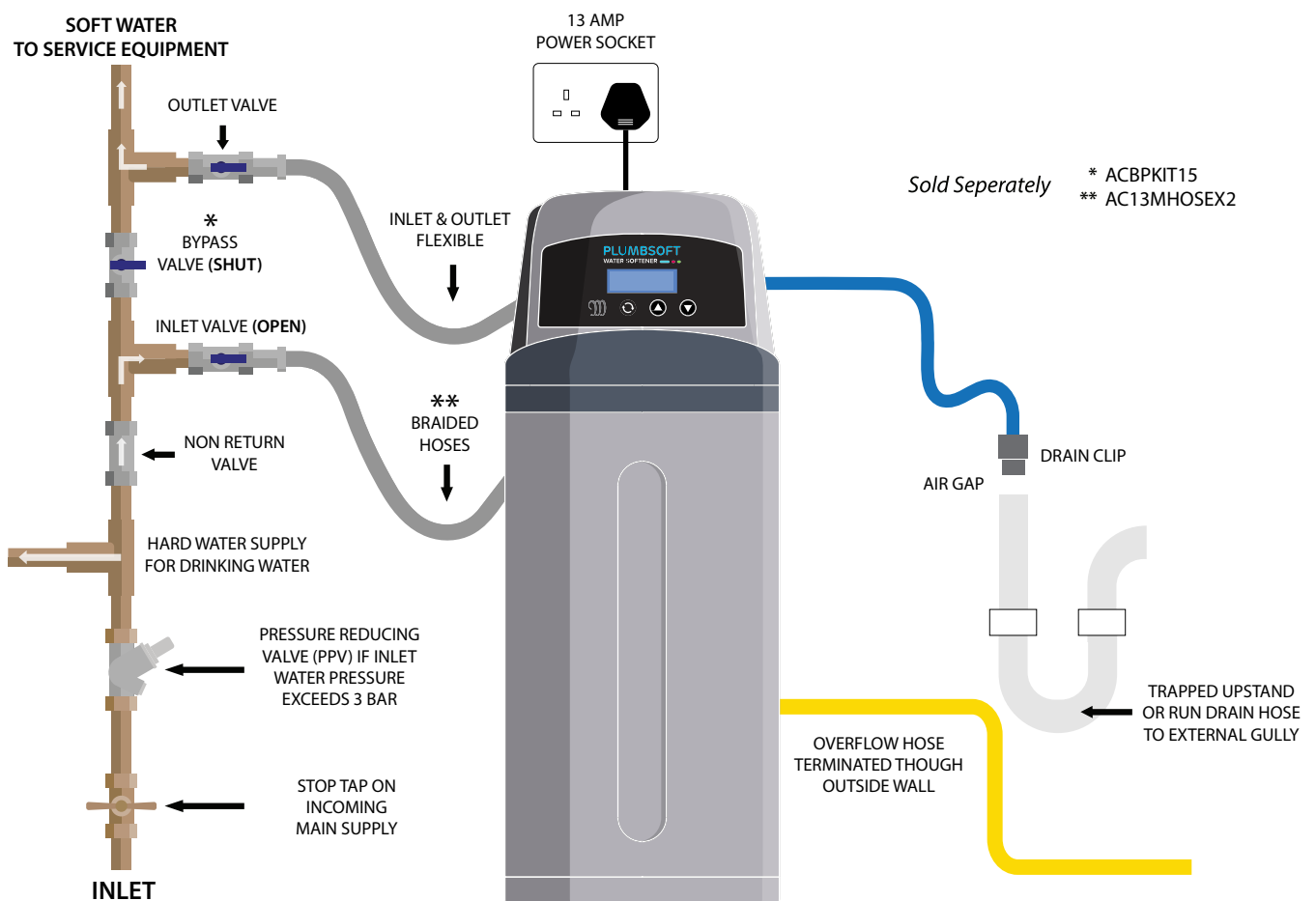
1. 4 x 24.6mm fibre washers
 2. 1 x Total Hardness test kit
 3. 1 x Drain hose
 4. 1 x 10kg bag of tablet salt
- For Combi boilers upgrade hoses to high-flow hoses. - see picture right
 - For 22mm Unvented/Pressurised systems, upgrade to high-flow hoses.
 - For 28mm applications, upgrade to 1". - Please call for details

/ F. WATER PRESSURE TEST

- It is IMPORTANT that a pressure check is carried out.
- Low and high pressure can result in either damage to, or failure of the unit.
- If daytime static water pressure* exceeds 3.5 bar (50psi) a 5 bar (70psi) pressure limiter should be fitted. *50psi daytime pressure can reach nearly 100psi at night!
- Minimum dynamic pressure must exceed 1.5 bar.
- If in any doubt please call us on 01704 516 916

/ G. INSTALLATION GUIDE

To-By-Pass softener in case of technical fault: Close inlet and outlet isolation valve to softener and open By-Pass valve on mains supply - Reverse to reconnect softener.



/ Check List

- Water pressure 1.5 – 5 bar (20 – 70psi)
- Access to incoming water supply
- Access to 3 pin socket
- Access to drain
- Installation preferably on an outside wall for the overflow
- Easy access to fill unit with salt

/ H. INLET & OUTLET CONNECTIONS - See Fig 2

- Remove both salt lid and main cover to access inlet and outlet connections.
- Remove grey retaining clips and also BSP connection points. Connect hoses to male BSP connection points, tighten to seal, then reinsert BSP connection points back into valve body. Fit grey clips. The connection points are designed to rotate once inserted in valve body. This removes any stress/ pressure placed upon the angle/direction of hoses when connecting same to bypass.
- We recommend you fit the elbow end of the hose to the inlet/outlet connection points on the softener.

Under no circumstances use washing machines hoses or plumb the softener in solid copper pipe.

/ I. DRAIN CONNECTION

- 2.5mtrs of white low pressure drain hose is supplied with the unit. This is to be used for both the drain and overflow. The drain connection is the black barbed elbow under the rear top cover. To remove rear top cover, simply slide forward out of fixing, and lift off. Fix drain hose to black barbed elbow with jubilee clip (supplied).
- Run the drain hose to either an upstand or an outside drain. A minimum air gap of 20mm should exist at the end of the drain line.
- If you need to extend the drain hose, this can be done by connecting to a 15mm copper tube for a maximum run of 4 metres, with a minimum daytime pressure of 40psi. Over 4 metres please use 22mm (or similar) copper tube.
- Ensure that the drain hose is adequately fixed to the copper pipe.
- The drain hose must not dip or be kinked in any way, as this will lead to an overflow of the machine.
- UPHILL? The white flexible drain hose can run uphill internally, for a maximum of 3 feet, with a minimum water pressure of 40 psi.
- Softened water will have no adverse effect on a septic tank.
- Under no circumstances should the softener drain and overflow share the same pipe. This could lead to foul smells entering the salt cabinet from the main drain via the overflow. Also if the common drain ever gets blocked, the regen water can re-enter the softener via the overflow pipe.

/ J. OVERFLOW CONNECTION

- The hose for the overflow should be cut from the white low pressure hose supplied with the unit.
- The overflow connection is the ½" hose spigot on the rear right hand corner of the cabinet – no jubilee clip required.
- The overflow must be run downhill and terminate immediately through an outside wall without kinks or restriction.
- A 22mm (or similar) copper protective sleeve through the outside wall will help prevent kinking of the hose.

/ K. TEST INSTALLATION FOR LEAKS

Place bypass in Bypass position. Open mains stopcock slowly to flush the new pipe work. This can be done using a 'soft' mains tap i.e. utility room cold tap or wash hand basin in a bathroom. Check all connections for leaks.

DRAIN CONNECTION
(black elbow under head)



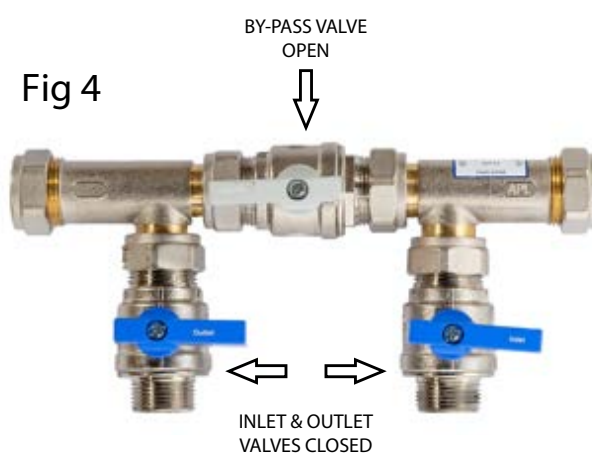
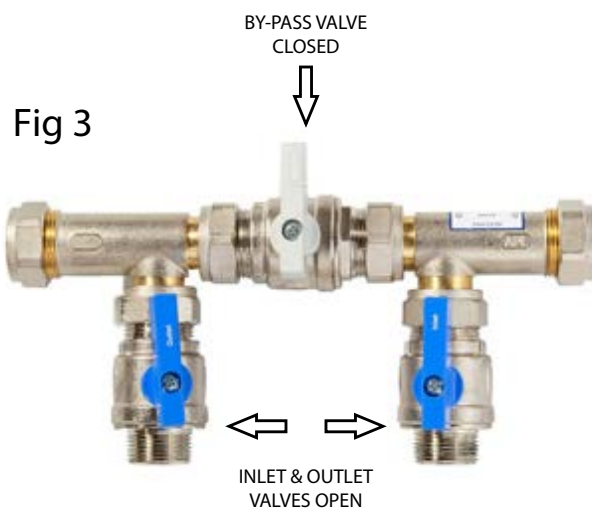
Fig 3

/ L. ELECTRICAL CONNECTION

With the power off, connect the transformer – supplied – to a continuous electrical supply. Push the flying lead from the transformer into the adaptor on the lead coming from the controller.

/ M. OBTAIN YOUR WATER HARDNESS

- These instructions apply to the enclosed test kit only.
- Run hard water for approx. 1 minute and rinse the test tube well.
- Fill the test tube up to the 10ml level. Add 2 drops of the dark solution and mix gently. If the water sample contains hardness it will turn red.
- Add the dark solution in batches of 5 drops, holding the dropper bottle at 45 degrees.
- Mix gently after each 5 drops.
- Count the drops needed until the colour of the sample in the test tube changes from a dark red to a dark blue/green.
- You need this figure for when SET WATER HARDNESS as per P overleaf.






/ N. SETTING THE ELECTRONIC CONTROLLER

- Turn on power and the softener display will say WELCOME.
- The Display is a 2 line display showing both the Model No and also Time and Hardness. The Time and Hardness will alternate every 10 seconds.
- To finalise commissioning of the softener, you need to set both Time (24hr clock in hours and minutes) and the water Hardness as determined by the amount of drops in your water hardness test.




/ O. SET TIME OF DAY

- Wait until display says Time of Day. If Time of Day is correct, skip to P. SET HARDNESS.
- Press Up button to show flashing Hours. Please note it is a 24hr clock.
- Press Up or Down button to set Hours.
- Press  to confirm Hours.
- After confirming Hours with , display will show minutes flashing.
- Use Up and Down to set Minutes.
- Press  to confirm Hours.

Time: 8:00

/ P. SET WATER HARDNESS

- Wait until display changes to Hardness.
- Press Up Button to show Set Hardness with no flashing.
- Use Up Button to set number as determined by your water hardness test.
- Press  to confirm setting.

Hardness: 10

UP TO 14 DROPS	ADVANCE ELECTRONIC DISPLAY TO 30 (REC MIN SETTING)
15 - 18 drops	advance electronic display to 35
18 - 20 drops	advance electronic display to 40
21-23 drops	advance electronic display to 45
24- 26+ drops	advance electronic display to 50

- You have finished the programming.
- The display will now automatically revert back to the alternating display.
- If at any time you need to reset any figure, wait until the display changes to the relevant setting and then re-programme as required.

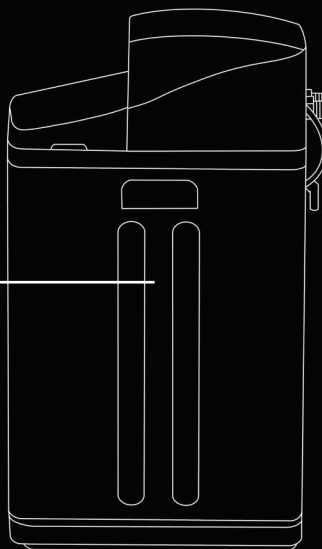
/ Q. FLUSH SOFTENER - IMPORTANT

- Place bypass in Service position.
- Check for leaks.
- Leave a soft mains tap e.g. bathroom wash hand basin, to run for a minimum of 5 minutes to purge any air and 'resin dust' from the softener (resin dust may appear orange in colour).
- Always ensure that the salt compartment is always at least half full of tablet salt. The water softener is a 'wet salt softener' which will set its own level of water in the cabinet.
- On all SE-11/SE-14/SE-23/SE-30 models, add 1 litre of water to the salt compartment on initial installation only.


If at any time you see excess water in the salt compartment going down the overflow, please call our service team on 01704 516 916

/ SALT FILL LEVEL

FILL LEVEL



/ R. EXTRA REGENERATIONS

- To start an automatic regeneration, press the left hand button  and release, the display will count down from 15 to zero. If at any time you wish to cancel the count down, simply press again.
- An automatic regeneration will start shortly.

/ S. BLENDING CONTROL- Blue/Green Stains

- All our water softeners are factory set to produce water that is 100% soft. If you require slightly blended water – recommended on Combi/Condensing Boilers and in areas of hard water that have a green/blue build up in the scale – open blender bypass (Fig 5) on left hand side of softener control valve slightly – until it takes 6/7 drops of the dark liquid to get a red to green colour change, as per the original water hardness test.

/ NOTE

This blended water setting can only be done when the softener is in Service.


/ Further Information

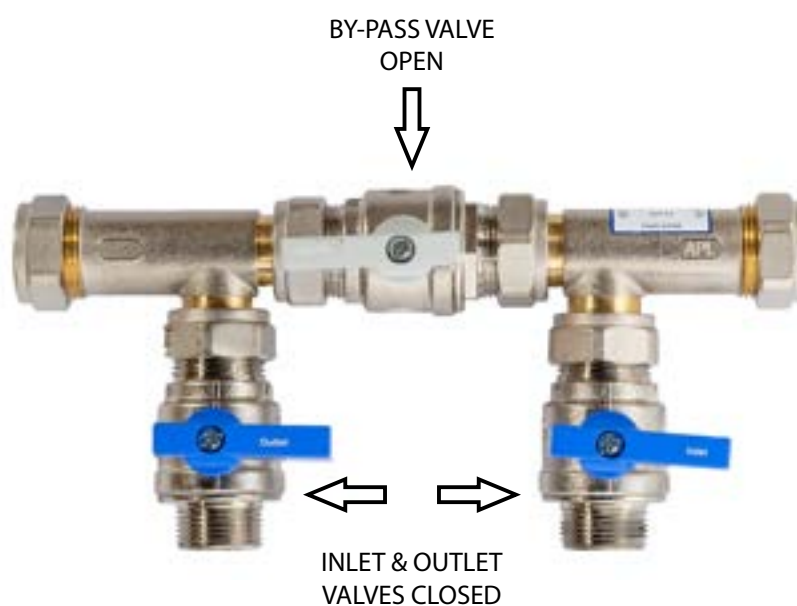
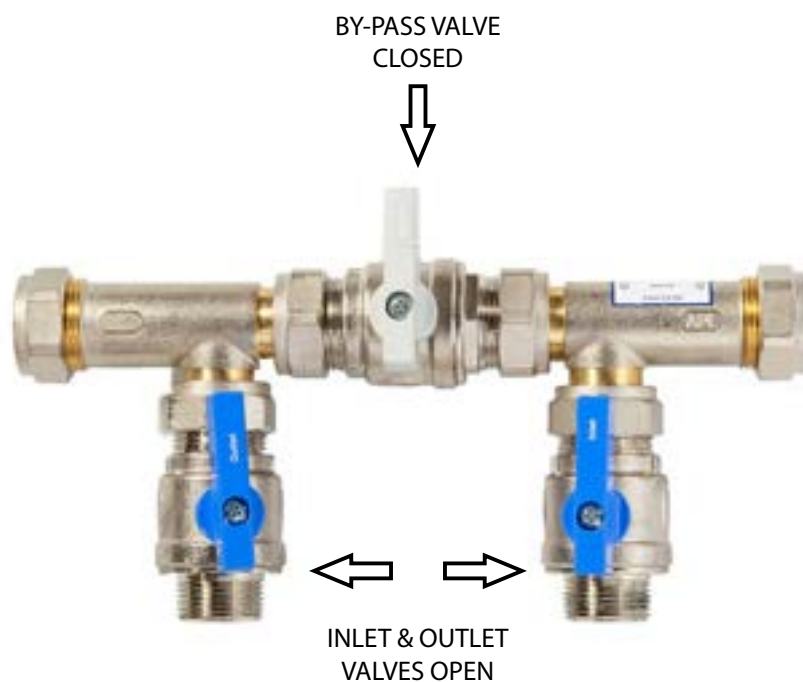
- Please do not remove the mesh bag that surrounds the brine draw. The bag acts as a filter to any sediment or unwanted particles.
- This softener uses tablet salt only.
- Do not worry if your softener regenerates during the day. This is the Customer Protect Programme initiating an additional mini regeneration, as the softener does not have enough soft water to last you until the next programmed regeneration of 2am.
- A regeneration can last between 51 and 92 minutes depending on the model. During this time the softener goes into hard water bypass, ensuring a continuous supply of water.
- A Normal regeneration is programmed to 2am, a time when little, if any, water is being used.
- To change the regeneration time, simply offset the Time Setting
- e. to have the unit regenerate 2 hours later, set clock 2 hours slow- see N.
- To ensure the softeners continuous operation, please do not let the salt drop below half way down in the cabinet.



Fig 5

/ GOING ON HOLIDAY?

- We highly recommend you bypass your softener and turn off the electrics when going away on holiday.
- Set the bypass to the 'bypass' position. (as per Fig 3 page 6)
- Reverse the above and place bypass back in Service upon your return. (Fig 4 page 6)
- Reset time (if necessary) by reverting to Set Time of Day.
- Activate a manual regeneration by pressing left hand button  on controller. Display will countdown from 15 to zero. Please be aware that during the regeneration, the softener goes onto automatic hard water bypass, so it is recommended to use washing machine etc after the regeneration is finished when full soft water will resume.



/ Hints and Tips about your new water softener

1. Make sure the electricity supply is not turned off, unless on holiday mode.
2. Please ensure that any appliances (washing machine etc.) used during 'Economy 7' time, do not begin their cycle between 11pm and 5am.
3. To ensure the highest efficiency is obtained, it is recommended that you top up the unit with tablet salt on a weekly basis, it is a lot easier to remember than monthly! DO NOT fill salt compartment higher than the lift handles moulded into the sides of the cabinet. Ref to image on page 9. Filling your softener on a weekly basis is a lot easier to remember than monthly! Never let the salt go below half way down the cabinet, as this will affect the performance of the softener. IMPORTANT: The quality of your salt will help determine the operating efficiency and reliability of your softener. Please ensure the salt used complies with BS EN 973 Grade A standards.
4. Power Cuts. Simply reset the time as per your instructions – see section O ref SETTING THE TIME.
5. Bath and shower surfaces will become smoother – be careful, in particular the young and infirm –why not buy a bath mat?
6. Cut washing powder down by at least a 1/3rd or you will go into a kitchen/utility room full of suds!
7. Soft water will become available throughout your system in varying time spans. Conventional systems (tanks in your roof) will take anything from 4-10 days, whilst mains fed Pressurised Systems will give soft water within 2-3 days.
8. Dishwashers – On most installations the dishwasher is to be connected to the soft water. We recommend that you continue to add a small amount of salt to the appliance as before, as this helps the salt holder in the appliance stay clean. We do not however recommend that crystal glass, solid silver or silver plated items are washed in your dishwasher as etching may occur.
9. Less dishwasher liquid may be required and in certain cases this will also apply to rinse aid. On dishwashers connected to hard water, you should continue to put salt into the dishwasher's own softener. If in any doubt if your machine should have either hard or soft water, please contact your dishwasher manufacturer, but remember they want to sell you spare parts to replace those that get scaled up!
10. Steam Irons – We do not recommend the use of soft water in your steam iron as most are designed for hard water and to be periodically de-scaled. Alternatively please use de-ionised water.
11. Outside Tap – It is recommended to leave your outside tap on mains hard water. Additionally, in the wintertime we recommend that this tap is isolated via an internal valve to prevent freezing.
12. Existing scale – Soft water will immediately begin to de-scale your pipes and appliances. Your hot water cylinder will take longer to de-scale than your pipe work; therefore you may notice different levels of soft water for some time whilst the system is de-scaling. This is particularly noticeable in your bath and shower.
13. Every boiler has two sides to its operation. The radiators are classified as the 'primary system' and the hot water through the taps etc is called the 'secondary system'. All the benefits of soft water are enjoyed in the secondary side of the system, i.e. cold and hot water in your shower, bath, toilets, appliances, your hot water cylinder etc. The majority of boilers primary side are designed to be used with hard water. Therefore in compliance with the HHIC and boiler manufacturer guidelines, place softener on bypass and fill primary system (radiators) with hard water and
14. the appropriate inhibitor. The inhibitor is designed to keep the radiators operating at maximum efficiency. Once the radiators are filled with hard water, place your softener back into service. This will return the remainder of the system (secondary) to soft water throughout.
15. Accumulators – please ensure that the softener is installed on the outlet of an accumulator.

/ MONARCH WATER DOMESTIC WATER SOFTENER WARRANTY -Effective September 2022

This water softener is fully covered by 5 year parts and 2 years 'at home' labour warranty for installation within the hard water regions of mainland England as detailed on Monarch's National Service Coverage Area, from date of original purchase. Installations outside this area are automatically covered by a 5 year parts only 'exchange' warranty.

PLEASE NOTE - This warranty has the following conditions, and is not covered by the following.

1. Damage caused by high water pressure, we strongly recommend a 5 bar water pressure limiting valve on the inlet to your water supply, where daytime water pressure exceeds a static pressure of 3.5 bar (50psi).
2. This water softener is suitable for a mains water supply only.
3. The majority of debris in water is caused by local authority work on the water main. If notified in advance, by your local water authority, please put your softener onto 'bypass', see Fig 4 on page 6.

1. Callouts due to incorrect installation. If you have any queries when installing your softener, please call us on 01704 516 916.
2. The wrong type of salt used and also the softener being allowed to run out of salt. NOTE: In all cases use TABLET SALT ONLY.
3. The use of any other hoses than those that are classified as food grade. Under no circumstances use washing machine hoses.
4. The build-up of salt fines in the bottom of the salt compartment. Although Monarch recommends Ultimate tablet salt, it recognises this is not always available, therefore please note it is the customers' responsibility to ensure the salt is of good condition when used.
5. The effect of aggressive water, the degradation and/or blinding of resin and/or chlorine attack on resin.
6. Under no circumstances plumb in the softener in solid copper.
7. The installation kit is only covered by the OEM twelve-month parts 'exchange' warranty only.
8. Compensation as a result of cancelled appointments, damage caused by, or incorrect installation of the water softener. In the unlikely event of a fault, put the softener onto Bypass, see 3 above ref 'For Bypass' until an engineer calls.
9. Please note that any callouts within the warranty period that are due to external influences affect-

/ THE ABOVE DOES NOT AFFECT YOUR STATUTORY RIGHTS SERVICE CARE

The manufacturer of your water softener includes 55+ years of manufacturing experience, to give you a water softener that is arguably the most reliable on the market today.

One of the aspects incorporated into the manufacture of your softener is 'Prevention is better than cure'.

Aqua Cure strongly recommends a service once every 2 years to ensure optimum continued performance.

We will of course inform you when this service is due and arrange a convenient time for our engineer to call.

Therefore please ensure that you register your warranty with us at monarchwater.co.uk/registration or scan this QR code:



/ Monarch National Service Coverage Areas - Effective June 2020

All postcodes within England and Wales are automatically covered by a parts and labour guarantee as set out in the relevant brochure for the individual model/range.

/ IMPORTANT

Water softeners sold outside of England and Wales are to be strictly covered by a parts only 'exchange' guarantee as determined by the model/range of softeners i.e. Unit with 5 years parts. All parts sent back to Monarch are at the expense of the sending parties. All repaired or replaced items will be returned to the sender on a no charge basis whilst covered by the parts exchange guarantee. Once the parts exchange guarantee has expired, Monarch reserves the right to make a charge for any postage/delivery, labour and parts charges that is deemed necessary. Monarch will endeavour to keep these charges at the lowest cost whenever possible.



sales@aquacure.co.uk
+ 44 (0) 1704 516 916



SE