

BLOCK-SALT WATER SOFTENER



TAP INTO SOFT WATER THE EAU SO SOFT WAY

- AND TURN ON A WHOLE RANGE OF BENEFITS

Now it's easier than ever to get rid of hard water misery

In hard water areas, excess minerals in your supply can create havoc in the home.

Once in your pipe-work, the contaminants can cause a build up of scale and scum which affects everything from your heating system to your kitchen appliances.

The hard facts

- Hard water delivers lime-scale right at the heart of your plumbing system
- Scale blocks pipes, furs up boilers, affects the functioning of appliances
- Scum takes the bubble out of your bath water and leaves a sticky, dull residue on your hair, skin and clothes
- Rinsed crockery and glassware looks streaky, baths and sinks look smeary
- Towels and nappies may feel stiff and rough after washing

Introduce the Eau So Soft softener to your hard water system and you'll have a constant stream of beautiful, softened water that brings immediate benefits – all round the house.

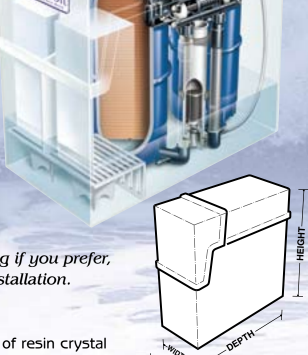
Going soft

- Immediate savings on heating energy
- Cuts down on repair, replacement and maintenance of pipes and appliances
- Puts the sparkle back into baths, sinks, showers, crockery and glassware
- No more blocked shower heads, scum rings in the bath or furred kettles
- Acts as a natural conditioner on fibres as well as your own hair and skin
- Gives rich lather from very little soap, and crystal clear water for rinsing
- Saves on washing machine and dishwater chemicals

You can even retain a supply of hard water for drinking if you prefer, as we can provide a tap to your sink as part of our installation.

How water softeners work

Hard water pumped into your home passes through a bed of resin crystal beads in the unit which capture the lime scale and minerals by an ionising process. When the beads become exhausted, they need to be regenerated by flushing through a salt water solution. Because of its technologically advanced design and unique features, Eau So Soft has more efficient operation than conventional models, which makes it the best performer on the market.



 Height
 490mm/19¼"

 Depth
 460mm/18¼"

 Width A
 212mm/8½"

Width B 267mm/101/2"

THE BENEFITS



























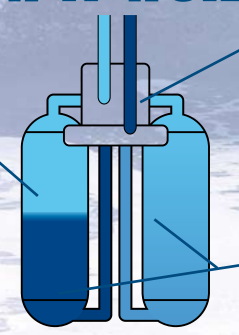
Just think of how much you'll save by having a modern water softener in your kitchen. From bars of soap to plumber's bills... the savings start from day one, and go on and on and on. You can recoup the initial outlay after around 4 years.

- Softened water descales old cylinders too
 You don't have to replace existing hot water
 cylinders and plumbing. Softened water will
 descale your pipes and dissolve away all
 existing scale.
- Reduced maintenance costs
 Washing machines, dishwashers, boilers, hot water cylinders, showers, kettles, irons, coffee makers.... every appliance which uses water is more efficient and lasts longer.
- You can take a softener anywhere. The latest softeners are plumbed very easily. If you move home it's no more difficult to take it with you than a washing machine or dishwasher.
- · More hot water, faster and cheaper

HOW IT WORKS...

Low Water Usage

A positive displacement meter accurately measures the volume of water used to regenerate the softener. Only 17 litres are used every time, all the time, no inaccurate paddle meters.



Reliability

Reliability is enhanced by using the softened water produced by the softener to power the control system so it doesn't get clogged by the hard water.

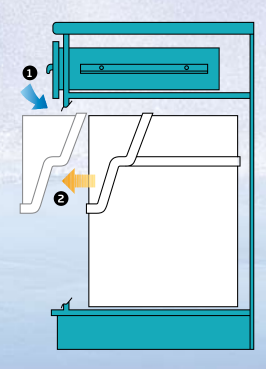
Twin Cylinders

Water flows through both cylinders, enabling high flow rates.

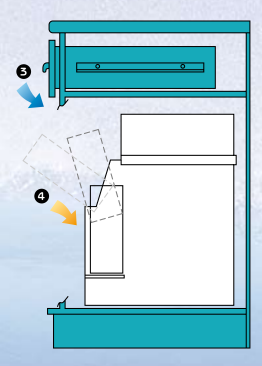
SMALL & SIMPLE

We have even made adding Block Salt simplicity itself...a matter of seconds. The diagram shows how the clever sliding lid design lets a new block tip in without any extra height being required.

The amazing Eau So Soft Block Salt Softener fits comfortably under a standard sink unit. Alternatively the Eau So Soft can be installed outside with one of our insulated outside cabinets.



- **1** A minimum of clearance is needed above unit for removal of lid.
- **2** Lid slides forward to access Block Salt compartment.



- **3** No additional space needed when loading salt.
- **4** Block Salt easily lowers onto inner platform.

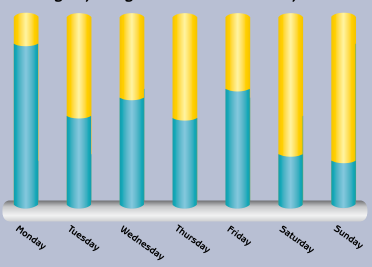
SALT EFFICIENCY

The salt is not used to soften the water, but is used to release the hardness minerals from the resin. This process is called regeneration.

With the Eau So Soft non electric operation, Block Salt is the only consumable product. Even here the Eau So Soft is more efficient and cheaper to run than other softeners. This is because the Eau So Soft's unique control system uses the exact amount of salt necessary to regenerate the resin, and does not rely on a pre-programmed estimate of water usage.

Your water consumption changes everyday.

The Eau So Soft handles these changes, using only enough salt to soften the water you use.



Eliminate HARD WATER Permanently and enjoy the magic of a





- NON ELECTRIC WATER POWERED
- BLOCK SALT NO HEAVY BAGS
- NO USER CONTROLS
- LOW RUNNING COSTS

Your Authorised Dealer

Phoenix Water Services Ltd, 1 East Tilbury Road, Linford, Stanford-Le-Hope, Essex, 5517 0QH

UKWTA



WRAS APPROVED

WRAS Approval Number 0009099

