Which is the right choice for you?

The model to suit you will depend on your average daily water usage as well as water pressure, flow rate and hardness. We can advise you on the correct Lakeside water softener for your home, and the best place to install it (possibly in a cupboard).



Installation - it's easily done

485mm

440mm

250mm

Your Lakeside water softener is as easily plumbed into your home as a washing machine. Installation can be carried out by a plumber or a competent DIY person.



Free In Home Commissioning

Once your softener is installed, contact Lakeside and we will send a fully trained engineer to check everything and commission your new water softener, completely free of charge. Telephone 01487 815914.

Lakeside 100 Lakeside 300 Lakeside 500

Connections

Inlet: 1.9cm (3/4") bsp male parallel **Outlet:** 1.9cm (3/4") bsp male parallel Overflow: 1.3cm (1/2") hose connector Drain: 1.3cm (1/2") hose connector **Power Supply:** 13 amp socket, 240v, 3 amp electrical supply

Lakeside 1.9cm (3/4") bsp male parallel 1.9cm (3/4") bsp male parallel 1.3cm (1/2") hose connector 1.0cm (3/8") outside diameter tubing

None

Operating Conditions

Maximum operating water pressure: Minimum operating water pressure: Maximum operating water temperature: Minimum operating water temperature:

8 bar 1 bar (with water flowing) protect from freezing

Overall Dimensions: Height:

Depth: Width:

Operating Data

Salt Used per regeneration: Maximum flow:

Minimum flow:

Regeneration water volume: Approx. flow rate to drain:

Regeneration time: Salt Storage:

Operation:

500g 50 I/min <3 I/hour 30 litres 2 I/min

30 minutes approximate approximately 20 kg of tablet salt automatic timer

350a 50 I/min

<3 I/hour 26 litres 1.5 I/min

17 minutes approximate approximately 15 kg of tablet salt Flow meter

550g 50 I/min

Softener:

535mm

413mm

248mm

<3 I/hour 36 litres 1.5 I/min 17 minutes approximate

Salt Cabinet:

443mm

413mm

248mm

25kg bag of tablet salt Flow meter

Number of people in house Capacity: Hardness in mg/l

> up to 10 up to 215 215 to 285 up to 7 285 to 360 up to 5 360 to 430 up to 4 430 to 500 up to 3

Contact:

Lakeside Water and Building Services Ltd

The Water Softener & Salt Warehouse Unit 2, St Marys Road, Ramsey, Huntingdon, Cambs, PE26 2SW

Telephone 01487 815914

email: info@lakesidewater.co.uk

www.lakesidewater.co.uk

Capacity: Capacity: For households of up to 10 people For households of up to 20 people Both the Lakeside 300 and 500 Non-Electric water softeners are supplied direct

from the factory wet tested and pre-set to your local conditions. Each machine is custom built to meet your areas specific requirements including water hardness and pressure.

Should you encounter any problems please contact head office for our Free commissioning service on 01487 815914

Your Lakeside Water softener will give you many years of reliable service.

For peace of mind however, these softeners are covered by a full 1 year parts and labour guarantee against faulty materials and workmanship. Your installation should be guaranteed by your installer. Your statutory rights are not affected by this guarantee.



Hard water - Costs you hard cash

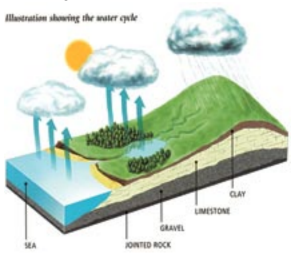
The hard facts of living in England and Wales.

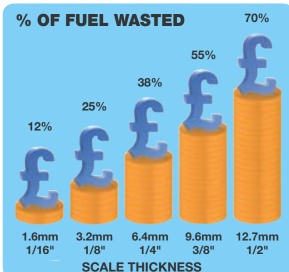
As you can see from the map, many more people live in hard water areas than soft. If you want to know how hard your local water is, simply ask your **Lakeside** dealer to test your water.

Sixty percent of Britain has hard water. Although water is treated before it reaches our taps the hard minerals remain, causing scale and scum.

How does water become hard?

Rain water is naturally soft. It only becomes hard if it percolates through chalk and limestone and dissolves some of the minerals. Water which falls on hard rock stays soft. So the kind of water you have depends on the surrounding geology and the source of your water supply – whether it's river or ground water.





Scale also collects in your water heating system with symptoms such as sludge, noisy radiators, reduced flow and efficiency. It also blocks shower heads, again reducing flow and efficiency. Eventually your entire hot water system becomes so inefficient it will require replacement – and the same goes for appliances such as kettles and washing machines. Hard water is actually costing you hard-earned money.



Are you living in one of these hard water areas?

Well over half of the homes in the British Isles are supplied with water from a hard water source. A glance at the map will show you the areas involved if you live in one of these areas a **Lakeside** softener would make all the difference.

The Hard Facts of Scale

If you live in a hard water area, you'll soon know – just look in the kettle – furred up appliances are just one of the problems.











Soft water - The solution

A Lakeside water softener for every home and family

Our range of water softeners meet the needs of every size and type of household. Where space is really tight, the powerful Lakeside 100, 300 and 500 ranges will provide softened water for up to 20 people

XETTEN

and only measuring up to 535mm high - they can be installed in virtually any location - kitchen cupboards, under the stairs, utility rooms, garage or even outside.







All our units are quiet and efficient in operation, removing the minerals that cause hard water - they are easy to install, set up and operate with minimum maintenance.

What sort of salt can be used?

Tablet salt that has been specially formulated for softeners should always be used. It is easy enough to buy and is available in 10kg and 25kg bags.

Simple operation

All models are fully automatic. Utilising a system known as 'ion exchange' they remove hardness by water passing through a special resin. Cleaning of the resin is initiated by either meter or time clock control. During this process known as 'regeneration', the resin is flushed with salt water which disperses the chalk the resin has collected and is automatically rinsed to drain. All you have to do is to top up the unit with tablet salt from time to time. With our clear lid, it is easy to see when to add more salt.

Save money on

- Washing powder
- Fabric conditioner
- Hand cream
- Bath salts and oils
- Hair shampoo
- Hair conditioner
- Soap
- Washing up products
- Dishwashing products
- Cleaning materials

You'll enjoy your shower at its full power once again, with water at the proper pressure through a free flowing shower head.

the manufacturer recommends for naturally soft water areas. With the increased

With softened

water you can follow the quantities

> efficiency you'll save on the service and maintenance of your

household appliances too.

It's never too late

Your water pipes and hot water cylinder could already be suffering from scale build-up, but it's never too late to solve the problem. Softened water gradually removes scale from water pipes, hot water cylinders and shower heads so that they eventually return to peak efficiency - and stay that way!

Environmentally friendly!

Using softened water means you use less soap and deteraent and therefore there are less chemicals to rinse away, 'Green' deteraents which perhaps didn't satisfy you in the past will lather and clean better certain skin conditions such as eczema with softened water.

When you use softened water

You will use less soap, shampoo, washing powder and cleaning materials to get perfect results - sometimes as much as 50% less and the lather won't just suddenly disappear.

Your cutlery and glassware will dry wonderfully and if you have a dishwasher you may never have to put salt in it again. Softened water saves time too - bathroom and kitchen cleaning becomes little more than a quick rinse. Work out how much you are spending on time and cleaning materials - you'll soon see how significant the savings can be.



Softened water means bath time is something special. Many people find that are helped by softened water.