

CORAL

WATER SOFTENERS



Compact, fitting under modern sinks, specifically designed to fit in even the smallest of gaps, but still have a high capacity.

Stylish, fitting equally well into any utility room or kitchen.

Advanced, efficient and quiet.

Designed, to be simple to use.



WHY DO YOU NEED SOFTENED WATER?

Rain water passing through the layers of soil and rock absorbs mineral salts. In many cases these mineral salts cause the water to become 'hard', causing scale in hot water systems, scum around baths and sinks, and blocking shower heads. Removing this hardness gives you all the benefits of soft water, wherever you live.

SAVING MONEY

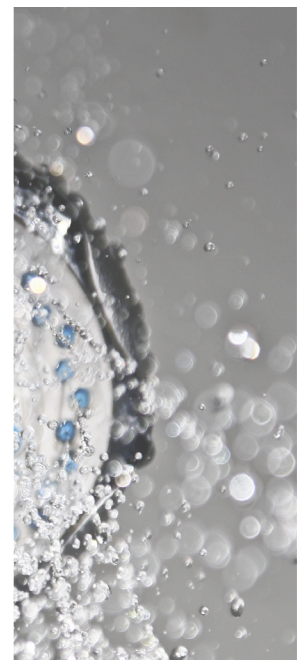
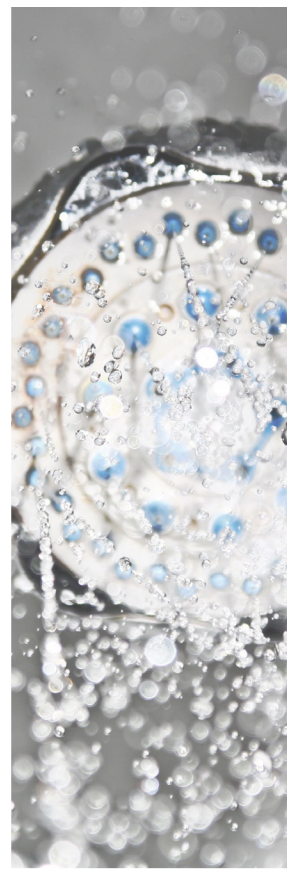
Scale builds up in pipes, boilers, washing machines and dishwashers. Just 1.6mm of scale build up in heating systems causes a 12% loss in heating efficiency, adding hundreds of pounds to heating bills. Scale also reduces the life of this equipment. Softened water stops scale build up, and can remove existing scale deposits in hot water systems as well as the scale around taps, in shower heads and stains on baths and showers.

SILKY FEELING SKIN, SOFTER LAUNDRY

Softened water has a clean silky feeling. Showers feel luxurious, hair is left feeling soft and bath time is full of bubbles. Softened water makes laundry feel softer, reduces the use of detergent and other chemicals.

Benefits

- Save money on energy bills
- Eliminate expensive maintenance bills
- Remove traces of scale in the shower bath or sink
- Give your skin a silky clean feeling
- Make your laundry feel softer and look brighter
- Reduce the high cost of soap and detergents.



Model	10 Litre		
	Time/Meter	Water Saver	High Flow
Height	275 x 530 x 460	275 x 530 x 460	275 x 670 x 500
Water between regens at 300ppm	1666L		
Suitable for	1-3 people		
Inlet/Outlet	3/4" BSP		1" BSP
Power	240V, 3 amp		

Model	15 Litre		
	Time/Meter	Water Saver	High Flow
Height	275 x 665 x 460	275 x 665 x 460	275 x 705 x 500
Water between regens at 300ppm	2500L		
Suitable for	4+ people		
Inlet/Outlet	3/4" BSP		1" BSP
Power	240V, 3 amp		

Installation Data	
Inlet	3/4 inch male
Outlet	3/4 inch male
Drain	3/4 inch male
Overflow	1/2 inch hose spigot
Power	12 volt, 50Hz, 3 amp fuse (transformer supplied)
Water Pressure	120psi max, 20psi min

Call your local dealer for a quotation now