The Minimax M3 **Water Softener**

The ultimate, non-electric block salt water softener

What are the benefits of softened water?

The Minimax M3 offers many benefits to you, your home and family. Hard water causes unsightly deposits of limescale on sink surfaces, taps and shower screens. The introduction of softened water will eliminate the residue from your kitchen and bathroom, so they will sparkle without extra scrubbing. You will therefore use fewer cleaning products, saving money on your weekly shop.

Softened water lathers better, so you will find you actually use fewer products throughout the whole of your home too.

With fewer products needed on skin, dry conditions such as eczema can be soothed. Hair will feel softer with even less conditioner.

How does a water softener work?

It is a simple process that works through ion exchange. Both cylinders are filled with tiny beads that trap the calcium and magnesium hardness minerals allowing softened water to enter your home.

Easy to handle block salt

softener. Unlike traditional tablet salt which comes in heavy 25kg sacks, block salt comes in lightweight 4kg bricks. Filling your water softener is simple. Typically salt usage is one block per person each month.

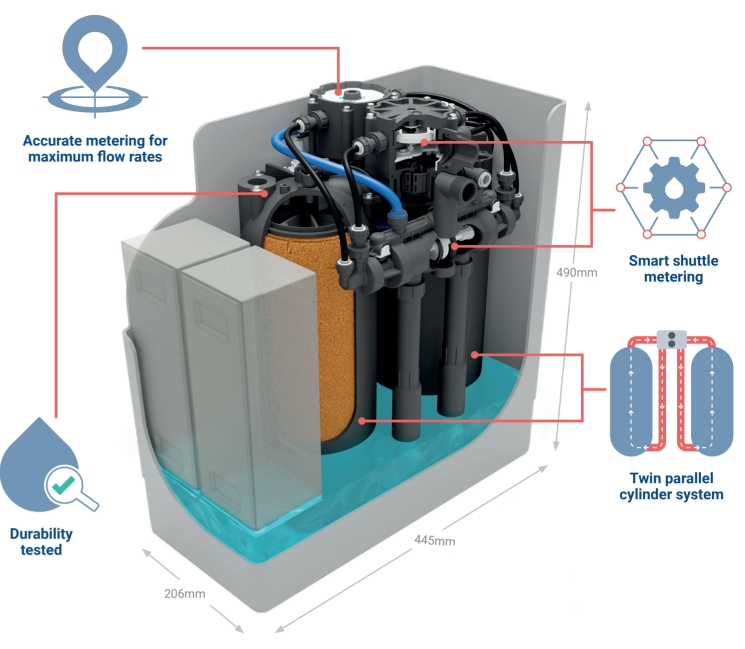
Non-electric, great efficiency and low running costs

With a focus on sustainability. Minimax is built with no timers, motors or complicated programming. It is non-electric, saving you energy and offers outstanding efficiency in both salt and water usage.

What is a Minimax M3 Water Softener and why is it so special?

The Minimax M3 is the 4th generation in water softener design. Its advanced twin cylinder system is extremely efficient and means you will have softened water 24 hours a day, 7 days a week. It conveniently runs on block salt, which is easier to handle, store and load compared to tablet salt. It's compact and fits under your kitchen sink.





Small and compact

The Minimax M3 is designed to be fitted under the kitchen sink. Allowing 100% softened water without compromising space.

High flow rates

The Minimax M3 is designed for all homes and works with all types of plumbing systems. With a flow rate of 51 litres per minute (with minimal pressure loss), this is the water softener for you and your home.

Durability tested

Built for maximum durability. Robustly tested for total reliability exceeding UK standards.

Twin parallel cylinder system

The twin cylinder allows for softened water 24 hours a day with more than enough capacity to supply softened water to a large family. Our parallel system ensures water is fresh for you and your family.

Smart shuttle metering

Using breakthrough technology, this water softener includes smart shuttle metering, which is designed and manufactured to cater for the intricacies of all British plumbing systems. From tanks in the loft to combination boilers and high flow unvented hot water cylinders, this water softener does the job.

Accurate metering for maximum flow rates

Displacement meters allow the Minimax M3 to regenerate with absolute accuracy, giving it a huge advantage over other designs that use less accurate paddle wheel metering systems.

Low pressure design performance

An enhancement feature that ensures your water softener performs to its full potential. Whether your water is supplied at a lower pressure or your family requirements cause fluctuations in pressure, our low pressure injector ensures maximum reliability.

	SPECIFICATIONS		
	Dimensions	Height	490mm
		Width	206mm
		Depth	445mm
	Maximum Peak Flow Rate	51 litres per min	
	Water Pressure	Min	1 bar
		Max	10 bar*
	Regeneration	Time	11 mins approx
		Water	17 litres

* PRV recommended at 6 bar





Our water softeners are sold through a network of professional, independent and carefully selected local water treatment businesses. This means your Minimax Dealer is expertly placed to give you the best advice for your home and your needs.



















Powered by

HARVEYWater Softeners

The Minimax M3 Water Softener

Compact and powerful water softening for your home

