

# **Residential Price List**

www.aquasoftuk.com

## **Aqua Soft**

# **ABOUT US**

Choose Aqua Soft for your water treatment solutions.
A quality service from a local small business that really cares.



#### Kent's only fully independant water softener company

- Authorised dealers for the leading manufacturers Harvey,
   Kinetico and Ecowater
- Highest quality installations in the industry









#### Your one stop shop, from start to finish

- Full maintenance and repair service
- Kent's cheapest and fastest online salt delivery service
- We can also supply rental or refurbished water softeners for those who are on a budget

#### Five star reviews on Trustpilot

""An all round great service from the surveyor who first visited, the customer services people and the technician who installed the water softener. Can't fault any aspect of the service and can confidently recommend them."

"Excellent service. Very helpful with considering various options. Fitting carried out to a high standard. Would highly recommend."

""A great friendly company that always go the extra mile to help their customers."



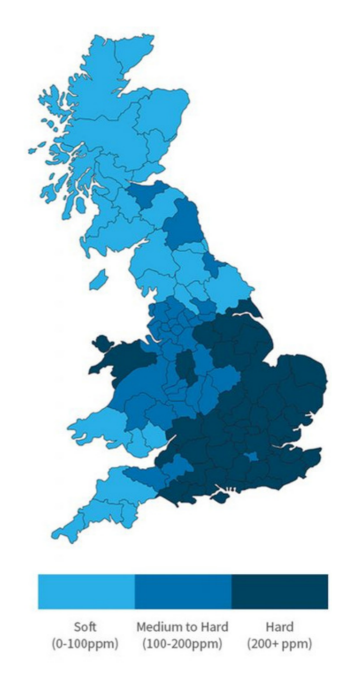
# **BUYERS GUIDE**

#### How to measure water hardness

Water hardness is measured as a value of parts per million (ppm) of minerals to water. For example, water with 100ppm of hardness will have 100 pieces of mineral to every million drops of water. The map shows the levels of water hardness in the UK. As you can see, water is particularly hard in the East and South East with a ppm of 200 plus. You can find out the water hardness in your area by calling your local water company or by buying a home test kit. The test kit will give you a result in gpg which you can then convert using the table below.

Above 200ppm, the Building Regulations Guidance requires water to be treated to reduce scaling.

PPM/MG/L	GPG
17.1	1
51.3	3
85.5	5
119.7	7
153.9	9
188.1	11
223.2	13
256.5	15
290.7	17
324.9	19
359.1	21
393.3	23
427.5	25
461.7	27
495.5	29
530.1	31



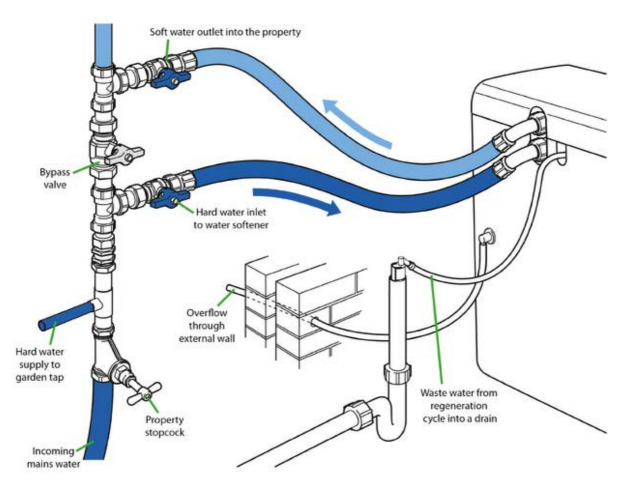
## **BUYERS GUIDE**

#### **Basic installation overview**

A water softener is plumbed into the incoming main from where it will soften the water. There are four main connections: the inlet, outlet, drain and overflow. Hard water travels from the inlet to the softener and the softened water is returned to the outlet where it will feed the rest of the house. During regeneration, drain water is discharged from the softener via the waste connection.

There are 3 main plumbing regulations provided by WRAS (Water Regulations Advisory Scheme) which must be adhered to:

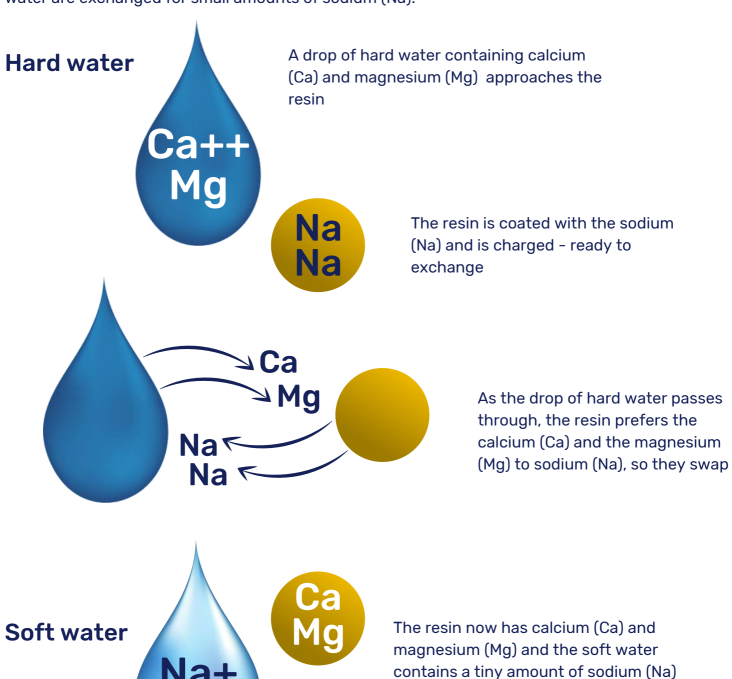
- A Non-Return Valve must be fitted in the mains before the bypass in order to prevent back syphonage
- · An air break must be fitted in the drain line to prevent back syphonage from the drain
- A Separate mains fed drinking water tap must be fitted if the sodium content of the softened water is above the regulatory limit of 200ppm. The sodium content of softened water is directly related to the hardness of the water being softened so this regulation will affect you if the hardness of your water is over 400ppm.



# **BUYERS GUIDE**

#### The science bit...

Water softeners use a process called ion exchange to remove the calcium and magnesium minerals from your water. These are the minerals that cause limescale and removing them makes the water soft. The process is called ion exchange because the calcium (Ca) and magnesium (Mg) ions in the water are exchanged for small amounts of sodium (Na).



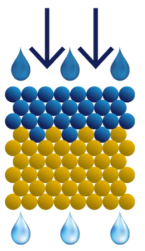
# **BUYERS GUIDE**

#### Ion exchange process...

Ion exchange resin is a tiny bead-like synthetic material which looks similar to brown sugar. As water enters your home it will pass through the softener tanks that are filled with food-grade resin beads. These beads attract and hold on to the magnesium and calcium minerals in the water and exchange them for sodium ions.

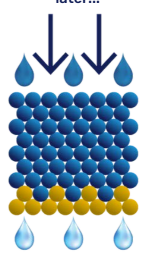
Hard water enters the resin bed

The minerals are attracted to the resin

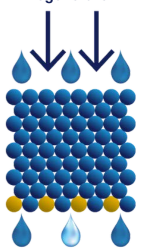


Softened water leaves the resin bed

Many litres of water later...

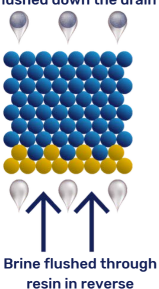


The resin now needs to regenerate

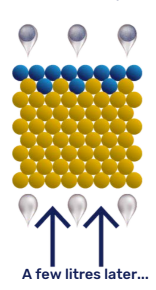


Water softeners need to clean or regenerate using a salt or 'brine' solution to clean away the calcium and magnesium mineral deposits they've collected. In single-tank designs, this means your home will be supplied with hard water for a short period of time while the tank cleans itself while with a twin tank design you will get beautiful soft water 24 hours a day.

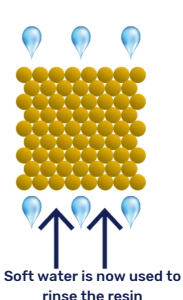
The brine picks up the minerals and they are flushed down the drain

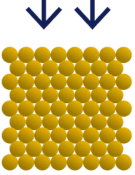


The last minerals are flushed away



**Excess brine is flushed** down the drain



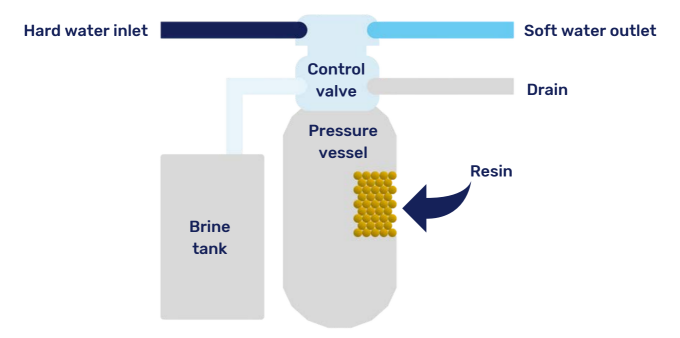


Regeneration is complete and the process starts again

## **BUYERS GUIDE**

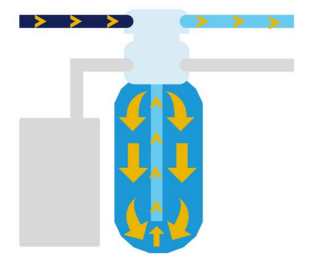
#### How does a water softener work?

Although water softeners can differ in design, they all share the same characteristics:



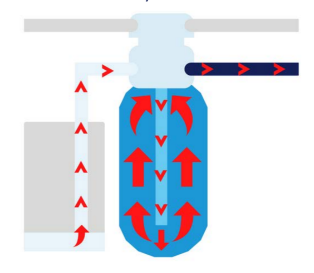
#### 1. Service cycle

This is when the water softener is producing softened water. During this cycle, hard water from the mains enters the control valve and is sent down through the resin bed where the hardness minerals are removed. The newly softened water then travels up through a tube and out to the rest of the house's water supply.



#### 2. Regeneration cycle

Regeneration is the process of flushing through the resin beads so that the service cycle can start again. This is initiated by the control valve. Salty water (known as brine) is sucked up by the control valve and through the resin where it collects the hardness minerals and then flushes them down the drain. The regeneration process is the reason why you need to add salt to your water softener.



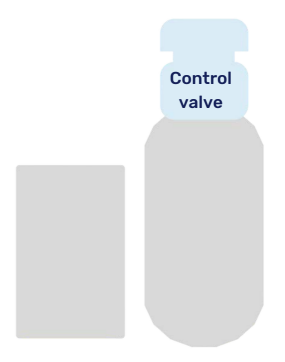
## **BUYERS GUIDE**

#### **Types of Water Softener**

Although water softeners work on the same principle, they differ in many ways.

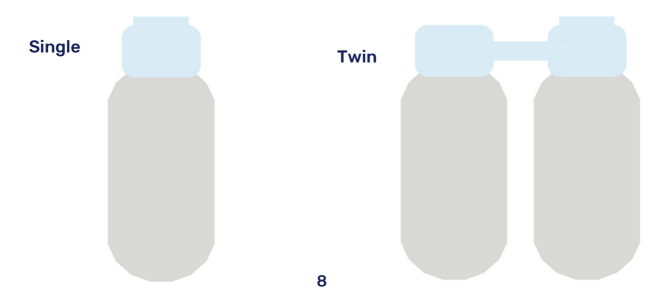
#### **Control valves**

- Timer controlled valves have a timer that initiates the regeneration at preset intervals based on expected water usage, regardless of actual water usage.
- Meter controlled valves meter the service water so that they can decide more accurately when they need to regenerate. This means that if you go on holiday and are not using your water, the softener will know and postpones the regeneration saving both salt and water.



#### **Cylinders**

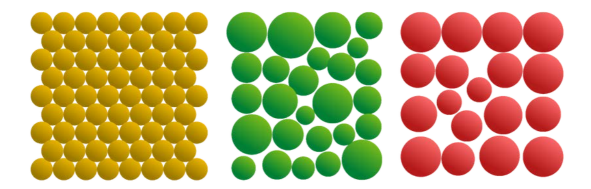
- The most common number of cylinders for a water softener to have is one.
- Two cylinders however enable better efficiency because each vessel can be completely exhausted before the second vessel comes into service. This means that there is always a back up and softened water is even available during regeneration.



# **BUYERS GUIDE**

#### Resin

Resin quality is an important factor. Uniform, small resin bead size fits together better and give a higher service capacity between regenerations.



#### Electric or non electric

Some water softeners use mains electricity to drive the control valve whilst others don't. The main advantage of a non electric valve is that they don't need to be plugged in, there is no programming and should there be a power cut, there's no need to reset anything.



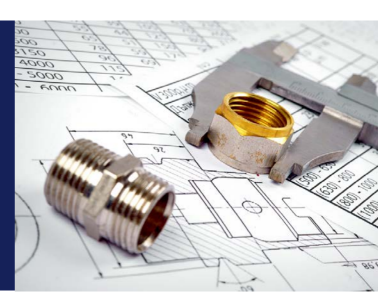
#### Salt type

- Tablet salt, which comes in 10kg or 25kg bags is cheaper to buy than block salt.
- Block salt makes the whole loading process a lot easier. The salt is pressed into 4kg blocks
  making them much easier for you to carry, store and load.



# INSTALLATION

Our experienced engineers will install your water softener to the highest standard, using the highest quality components.
Our comprehensive pricing structure means that there will never be any hidden costs.



#### Simple pricing with VAT always included

Our comprehensive quotations will always give you the total pricing for the unit, materials and labour with no hidden costs. We do not charge an hourly rate so the price is the same, no matter how long your installation takes to complete.

#### Quality workmanship with a 2 year warranty

We only use high quality components and installation bypass valves and all of our engineers are trained to a very high standard.

All of our work is guaranteed for 2 years, for your peace of mind.

#### Drinking water kit is ALWAYS included in the price

We will install a filtered drinking water tap system as standard with all water softener installations at no extra cost.

Standard installation

£395

1" installation

£495

MODEL	•,	SPECIFICATION	SATION					PERFORMANCE	NCE		REGE	REGENERATION		PRICE
	PAGE	Electric Tank WiFi	Tank	WiFi	Salt	Dimensions WxDxH (mm)	Warranty (years)	Soft Water Capacity (L/day)	Min/Max Inlet Press. (bar)	Min/Max Flow (L/min)	Time (min)	(L)	Salt Use (kg)	
Harvey Minimax Innova	13	×	2	>	BK	202×438×487	10	375	1.0-10.0	0.05-51	13	17	0.3	£1545
Harvey Minimax M3	4	×	2	×	BK	206×445×490	10	375	1.0-10.0	0.05-51	13	17	0.3	£1445
Harvey Minimax Major 1"	4	×	2	×	B/T	250×440×500	10	6444	1.0-8.0	0.05-80	20	37	6.0	£1720
Harvey Big Blue	4	×	2	×	₩	206×445×90	10	10020	1.0-8.0	0.05-80	20	20	1.3	£2055
Kinetico Premier Compact HF	15	×	2	×	B/T	205×475×495	10	430	1.0-8.3	0.25-41	F	20.5	0.34	£1595
Kinetico Premier Compact HE	15	×	2	×	B/T	205×475×495	10	392	1.0-8.3	1.0-51	F	20.5	0.34	£1595
Kinetico Premier Maxi 1"	15	×	2	×	Tab	290x689x691	10	923	1.0-8.3	1.0-57	E	26	0.45	£1835
Kinetico MACH 2060s 1"	15	×	2	×	Tab	205×475×495	10	2880	1.0-8.3	0.6-31	45	132	1.2	£2259
Ecowater eVOLUTION 100 Compact	9	>	<u></u>	>	Tab	325×430×555	വ	1100	1.7-4.7	0.6-56.7	70	33	0.53	£1512
Ecowater eVOLUTION 200 Compact	16	>	<b>—</b>	>	Tab	325×430×610	2	1467	1.7-4.7	0.6-56.7	20	35	0.57	£1620
Ecowater eVOLUTION 300 Boost	9	>	<u></u>	>	Tab	355x510x880	വ	1933	1.7-4.7	0.6-58	70	09	0.87	£1800
Ecowater eVOLUTION 400 Boost	9	>	<u></u>	>	Tab	355×510×1140	വ	2633	1.7-4.7	0.6-56	70	89	1.42	£1884
Ecowater eVOLUTION 500 Power	9	>	<u></u>	>	Tab	355×510×1140	വ	4467	1.7-4.7	0.6-84	70	123	2.26	£2100
Ecowater eVOLUTION 600 Power	9	>	<u></u>	>	Tab	360×405×1450	വ	7855	1.7-4.7	0.6-92	70	230	2.1	£2280
Ecowater eVOLUTION Refiner Boost	17	>	<u></u>	>	Tab	355×510×880	Ŋ	1467	1.7-4.7	0.6-58	70	09	0.87	£1800
Ecowater eVOLUTION Refiner Power	17	>	<b>~</b>	>	Tab	355×510×1140	Ŋ	1933	1.7-4.7	0.6-56	70	89	1.42	£2100



# HARVEY PRODUCT RANGE

## Aqua Soft versus Harvey direct. Which is best for you?

AQUA SOFT WATER TREATMENT SPECIALISTS	HARVEYARC  HARVEYARC
<ul> <li>Peakflow rate 51 litres per minute</li> <li>Regeneration time of 11 minutes</li> <li>Uses 300g of salt and 17 litres of water per regeneration</li> </ul>	<ul> <li>Peak flow rate 51 litres per minute</li> <li>Regeneration time of 11 minutes</li> <li>Uses 300g of salt and 17 litres of water per regeneration</li> </ul>
10 years manufacturer parts warranty	3 years manufacturer parts warranty
Quality bespoke installations using full flow brass bypass sets	'One size fits all' installations using rapid fit bypass kits
1 job per day with no installation targets for our installer	Targets of up to 2 installation jobs per day
Fixed installation price of £395	Variable installation price. Tiered pricing from November 2022 ranging from £366 - £474
Drinking water filter kit always included with replacement filters just £25 a year	Drinking water filter kit an exra £100+ with replacement filters £60 per year
12 free packs of Mini Curve salt with every installation	3 free packs of Mini Curve salt with every installation
<ul><li>Independant</li><li>Impartial</li><li>Choice of brands</li></ul>	<ul><li>Harvey product only</li><li>No other brands available</li></ul>



# HARVEY PRODUCT RANGE Water Softeners

# MVONNIXEMINIM

The cutting edge Minimax Innova Water Softener is designed and manufactured in Britain, to work with any UK plumbing system. With its twin cylinder design you can enjoy softened water 24/7.

The Minimax Innova is non-electric and only regenerates when necessary, saving energy and lowering running costs.

Rigorously tested to over 1 million cycles, you have the confidence it is the most reliable water. softener on the market.

- Accurate, smart shuttle metering
- Advanced resin beads
- **Duplex parallel system**
- Uses the latest Curve block salt
- Made from 65% recycled plastic













# HARVEY PRODUCT RANGE Water Softeners



- Non-electric, twin tank
- · Can fit in a kitchen cupboard
- Suitable for up to 3 bathrooms
- Uses block salt
- Low salt consumption





## minimax Major 1"

- · Non-electric, twin tank
- Can fit in a kitchen cupboard
- Suitable for 3-4 bathrooms
- Uses block or tablet salt
- Low salt consumption





## minimax **Big Blue**

- · Non-electric, twin tank
- Suitable for up to 6 bathrooms
- Uses tablet salt
- Low salt consumption











# Kinetico PRODUCT RANGE



- Non-electric, twin tank
- Can fit in a kitchen cupboard
- Suitable for up to 3 bathrooms
- Uses block salt
- Low salt consumption
- E-max technology
- Quiet drive technology









- Non-electric, twin tank
- Suitable for 3-6 bathrooms
- Uses tablet salt
- Low salt consumption
- 1" installation







- Non-electric, twin tank
- Extra large capacity
- Uses tablet salt
- Low salt consumption
- 1" installation





£2754 installed





# The eVOLUTION Range of Compact, Boost and Power Water Softeners

Designed for the modern household. Whatever the size of home, or number of occupants, eVOLUTION provides dramatic savings on salt and water use, adapting all day every day ensuring you always have soft water whenever you need it.









300 Boost



400 Boost



500 Power



- Electric
- Automatic salt detection
- Uses tablet salt
- Operated by WiFi
- Separate salt container (600 Power model)
- 1" valves (300/400/500/600 models)
- 5 year parts AND labour warranty



#### The EcoWater eVOLUTION Refiner

Bringing you the best water softening technology with integrated active carbon filtration for the finest water quality possible.

#### Filtration using active carbon

Removes chlorine odours and improves taste, with enough active carbon for the unit's average working life.

#### Smart

Your softener is managed by smart software and will adapt itself automatically to optimal settings based on your personal water consumption.

#### Easy

The salt level is measured in real time. A light will illuminate the salt tank when opening the lid.

#### Reliable

Valve made from exclusively corrosion free materials to avoid wear and tear.

#### Tablet salt

Considerably cheaper than block salt.





Refiner Boost 300

1" Single disc





Refiner
Power 500

1" Double disc



# **BUYERS GUIDE**

Our range of water filters deliver delicious-tasting water that is more cost effective than bottled water, on tap.



## Size in Microns 100 everse osmosis activated carbon filter carbon block filter sand human hair 10 chlorine fluoride Filter Membrane Type 0.1 lead 00.1 viruses 0.001 calcium 0.0001

# What is in my water?

Clean and fresh drinking water can make such a difference to your favourite drinks and recipes and our drinking water filters make it so quick and easy to get great tasting water every day. Neatly hidden away underneath your sink, our filters remove unwanted taste, odour, sediment and chlorine, giving you and your family great tasting water at all times. More reliable and faster than filter jugs and more attractive than tap mounted filters, our drinking water filters provide the most efficient and practical alternative.

# **PRODUCT RANGE**

Our range of products
offer a water filtration
solution for all
households and budgets



We supply and install products from Kinetico, Ecosoft and Ecowater as well as being able to supply replacement filter cartridges for all of our water filter systems.





Your Water, Perfected.

MODEL	PAGE	TYPE	FILTERS Pre-filter 5 micron	Post-filter GAC	Reverse Osmosis	VOC Guard	Remineraliser	Purefecta	PERFORMANCE Filter Capacity (litres/day)	Filter Lifespan (months)	PRICE
Kinetico K5 Pure	21	Non-electric	Χ	Χ	X				154	12	£655
Kinetico K5 Pure +	21	Non-electric	X	X	X		X		154	12	£710
Kinetico K5 Pure Ultra	21	Non-electric	X	X	X	Χ	X	X	154	12	£880
Kinetico K2	22	Non-electric	X	Χ	X				154	12	£350
Ecowater ER0385	22	Non-electric	X	Χ	X		X		227	12	£490

Installation

£195

# Micro PRODUCT RANGE Filter

We are able to supply a range of replacement water filter cartridges for use with our drinking water systems

#### M9MP

- Carbon Block with Scale Inhibitor
- 5,500 litres or 6 months
- 1 micron
- Chlorine
- Taste/Odour
- 1/4" PF quick change head



### **K3P**

- Carbon Block with Scale Inhibitor
- 5,500 litres or 6 months
- 1 micron
- Chlorine
- Taste/Odour
- 1/4" PF inlet



£25



## MH4P

- High Flow Carbon Block with Scale Inhibitor
- 10.000 litres or 12 months
- 1 micron
- Chlorine
- Taste/Odour
- 3/8" PF quick change head



### **IEN500**

- Carbon Block with Ion-Exchange Scale Reduction
- 250 litres @300ppm
- 1 micron
- Chlorine
- Taste/Odour
- 3/8" PF quick change head







# Kinetico K5 PRODUCT RANGE

Our range of K5 Reverse Osmosis systems give you a high level of filtration ensuring that your water is clean, clear and tastes great.

#### **PURE**

- 5 stage filtration
- QuickFlo tank
- MACguard
- EverClean Rinse
- · Fits under the sink
- 1800 litre filter capacity
- Replacement filter kit £72

#### **PURE+**

- 5 stage filtration
- QuickFlo tank
- MACguard
- EverClean Rinse
- Mineral Plus filter
- Fits under the sink
- 1800 litre filter capacity

# Replacement filter kit £120

#### **PURE ULTRA**

- 5 stage filtration
- QuickFlo tank
- MACguard
- EverClean Rinse
- Medical grade Biopure Water with 99.99% bacteria virus removal
- Fits under the sink
- 1800 litre filter capacity
- Replacement filter kit £300











£880 £1075 installed

Replacement RO Membrane

£90

# Reverse PRODUCT RANGE Osmosis PRODUCT RANGE







- Non-Electric and high performance filtration removes 98% of contaminants
- 3 Cartridges
- · Efficient use of water
- · Fits under the sink
- Replacement filter kit £72
- Replacement RO membrane £90









#### **ER0385**

- Non-electric
- R0 + remineralisation
- Removes up to 95% of dissolved solids
- Replacement filter kit £130
- Replacement RO membrane £112



# **BUYERS GUIDE**

Our range of taps includes 3 in 1 for filtered drinking water to the latest 4 in 1 boiling water taps



We install taps by the top brands including Quooker, Qettle and Franke as well as a range of tanks and boilers to suit your needs. With a variety of styles and finishes available, we can help you find the perfect tap for your kitchen.







MODEL	PAGE	FEATURES				DIMENS	SIONS (r	nm)	FINISH/F	PRICE						
		Style	Spout	Pull out hose	Warranty (years)	Height	Reach	Tap hole (dia)	Polished Chrome	Stainless Steel	Black	Gold	Brass	Copper	Gun Metal	Nickel
Quooker Flex	26	3/4 in 1 boiling water	Round	X	2	412	220	35	£1150	£1300	£1490					
Quooker Fusion Square	26	3/4 in 1 boiling water	Square		2	291	220	35	£1150	£1300	£1490	£2020	£1590			
Quooker Fusion Round	26	3/4 in 1 boiling water	Round		2	366	220	35	£1150	£1300	£1490	£2020	£1590			
Quooker Classic Fusion Square	26	3/4 in 1 boiling water	Square		2	291	220	35	£1350	£1500			£1790			£1600
Quooker Classic Fusion Round	26	3/4 in 1 boiling water	Round		2	366	220	35	£1350	£1500			£1790			£1600
Qettle Mini	25	2 in 1 boiing water	Round		2	290	185	35	£405							
Qettle Original	25	4 in 1 boiling water	Round		2	385	250	35	£505							
Qettle Signature Modern	25	4 in 1 boiling water	Round		2	385	250	35		£695	£935		£935	£935	£935	
Qettle Signature Classic	25	4 in 1 boiling water	Round		2	385	250	35		£695						
Franke Olympus	24	3 in 1 filter	Round		5	390	220	60	£522	£562						
Franke Doric	24	3 in 1 filter	Round		5	404	216	56	£522	£562						
Franke Tasso	24	3 in 1 filter	Square		5	367	240	54	£522	£562						
APL Cirrus	24	3 in 1 filter	Round		5	382.5	217	54	£299	£339						
APL Stratus	24	3 in 1 filter	Round		5	398	217	56	£299	£339						

Installation

£245

# 3 in 1 PRODUCT RANGE

Hot, cold and filtered drinking water, all from the same tap





Chrome

£299

**Brushed Nickel** 

£339





**Stratus** 





Chrome

£522

**Brushed Nickel** 

£562

**Olympus** 



**Doric** 



**Tasso** 



# QETTLE PRODUCT RANGE

### **Instant Boiling Water Taps**

With a choice of styles, finishes and tank sizes, there is a Qettle boiling water tap to suit all households and requirements.







#### **Signature Classic**



Stainless Steel



**Boiler Tank Size** 

2 litre	+£0
4 litre	+£50
7 litre	+£100
Install kit	+£100

Signature Modern



Stainless Steel



£1180 installed

Brass

£1180 installed

£1180 installed



# Quooker PRODUCT RANGE

With a Quooker in your kitchen you always have instant 100°C boiling water alongside regular hot and cold. Add a Quooker CUBE and you will also have filtered chilled and sparkling water - all from the same tap.

#### Flex Range

A boiling-water tap and mixer tap in one, with a flexible pull out hose for hot and cold water.















#### **Fusion Range**

Hot, cold and boiling water from a single tap. Available with a square or round spout.



finishes



Chrome

Stainless Steel

Gold

Black

**Brass** 

Nickel

Standard











Classic













# Quooker PRODUCT RANGE

#### **CUBE**

With the new CUBE, you can now also dispense sparkling and chilled water making your Quooker tap the tap that really does it all.

The CUBE supplies sparkling and chilled water and means you no longer have to buy water in plastic bottles. To obtain sparkling water, a Quooker CO2 cylinder must be connected to the CUBE.





Pro3	+£0
Pro7	+£270
Combi	+£300

**Boiler Tanks** 

- Pro3 provides 3 litres of instant boiling water.
- Pro7 provides 7 litres of instant boiling water.
- Combi provides 7 litres of instant boiling water or 15 litres of hot water all from a cold feed.

#### **Consumables**

#### Cold water filter system

Upgrade your Quooker to a 4 in 1 system to deliver filtered, boiling and cold drinking water.



#### Scale control filter

Protects the boiler tank from scale deposits



Complete system

£245

Filter only





## Accessories

# **PRODUCT RANGE**

#### **Weatherproof Cabinets**

If your water softener is installed outside, protect it from the elements with one of our weatherproof cabinets. Available in a range of materials and sizes.



#### Salt

You can find a range of salt for your water softener, including block, mini curve, tablet and granular as well as Minimax washing powder in our online shop:

www.aquasofsoftenersandsalt.co.uk

# **Price Index**

ITEM	PRICE	SELECT	ITEM	PRICE	SELECT
Harvey Minimax Innova	£1545		Quooker Cold Water Filter system	£295	
Harvey Minimax M3	£1445		Quooker Cold Water Filter	£50	
Harvey Minimax Major 1"	£1720		Quooker Scale Filter system	£245	
Harvey Big Blue	£2055		Quooker Scale Filter	£80	
Kinetico Premier Compact HE	£1595		Quooker CUBE	£1150	
Kinetico Premier Compact HF	£1595		Quooker Pro3	£0	
Kinetico Premier Plus 1"	£1735		Quooker Pro7	£270	
Kinetico MACH 2060s 1"	£2259		Quooker Combi	£300	
Ecowater eVOLUTION 100 Compact	£1512		Qettle Mini	£450	
Ecowater eVOLUTION 200 Compact	£1620		Qettle Original	£505	
Ecowater eVOLUTION 300 Boost	£1800		Qettle Signature Modern - SS	£695	
Ecowater eVOLUTION 400 Boost	£1884		Qettle Signature Modern - BL	£935	
Ecowater eVOLUTION 500 Power	£2100		Qettle Signature Modern - BR	£935	
Ecowater eVOLUTION 600 Power	£2280		Qettle Signature Modern - CO	£935	
Ecowater eVOLUTION Refiner Boost	£1800		Qettle Signature Modern - GM	£935	
Ecowater eVOLUTION Refiner Power	£2100		Qettle Signature Classic	£695	
			Qettle 2 Litre Tank	£0	
Kinetico K5	£655		Qettle 4 Litre Tank	£50	
Kinetico K5 Pure +	£710		Qettle 7 Litre Tank	£100	
Kinetico K5 Pure Ultra	£880		Qettle Install Kit	£100	
Kinetico K2	£350		Franke Olympus - CH	£522	
Ecowater ER0385	£490		Franke Olympus - NI	£562	
			Franke Doric - CH	£422	
Quooker Flex - CH	£1150		Franke Doric - NI	£562	
Quooker Flex -SS	£1300		Franke Tasso - CH	£522	
Quooker Flex - BL	£1490		Franke Tasso - NI	£562	
Quooker Fusion Square - CH	£1150		APL Cirrus - CH	£299	
Quooker Fusion Square - SS	£1300		APL Cirrus - NI	£339	
Quooker Fusion Square - BL	£1490		APL Stratus - CH	£299	
Quooker Fusion Square - GO	£2020		APL Stratus - NI	£339	
Quooker Fusion Square - BR	£1590				
Quooker Fusion Round - CH	£1150		Wooden Cabinet	£99	
Quooker Fusion Round - SS	£1300		Aluminium Cabinet	£145	
Quooker Fusion Round - BL	£1490		UPVC Cabinet - Beige	£245	
Quooker Fusion Round - GO	£2020		UPVC Cabinet - Black	£245	
Quooker Fusion Round - BR	£1590		Large UPVC Cabinet	£345	
Quooker Classic Fusion Square - CH	£1350				
Quooker Classic Fusion Square - SS	£1500		WS Standard Installation	£395	
Quooker Classic Fusion Square - BR	£1790		WS 1 Inch Installation	£495	
Quooker Classic Fusion Square - NI	£1600		Filter Installation	£195	
Quooker Classic Fusion Round - CH	£1350		Boiling Tap Installation	£245	
Quooker Classic Fusion Round - SS	£1500				
Quooker Classic Fusion Round - BR	£1790		£		
Quooker Classic Fusion Round - NI	£1600		~		

# Quotation

# **Survey Notes**