

What can soft water do for you and your family?

Save you money - With soft water, you'll use up to 4 times less detergent and cleaning product yet still achieve better results.

Make your laundry brighter - Detergents work better in soft water so you will notice better cleaning results and your soap powder/liquid will last up to 4 times longer.

Protect your water using appliances - Soft water will help your dishwasher, washing machine, shower and hot water heating system work better and last longer.

Enjoy softer, smoother hair and skin - You'll be amazed at how much better your skin and hair look and feel. Soft water washes soaps and shampoos completely away, leaving you with nothing but soft, clean, silky skin and hair.

Eliminate hard water marks - Don't be embarrassed by water marks any more. Hard water stains are gone when dishes, glasses and silverware are washed in soft water.

Save you time cleaning - Scale, soap scum and hard water stains are eliminated with soft water. Shower heads, sinks, baths and fixtures stay clean and sparkling.

- Twin tank design for the continuous supply of soft water to the whole house 24 hours a day, every day
- Compact cabinet designs available in 3 brine tank configurations to suit your space requirements
- Ideal for the larger house or homes with a swimming pool
- Non-electric, fully automatic
- Metered for efficient water usage



Model Shown: Ultra Kinetic

Ultra Kinetic Features

Non-electric -

Powered by water - no timers or computers to set, adjust, repair or replace.

Metered, demand operated -

Unlimited supply of clean, soft water. Eliminates guesswork.

Twin tank system -

Enables the system to regenerate one tank while the other is still providing you with soft water.

Hardness removal -

Protects plumbing and appliances, saves money on soaps and cleaning products.

Extremely efficient use of water and salt -

Low water consumption, less money spent on salt.

Corrosion-resistant valve and tanks -

Long lasting designs that can endure harsh environments.

Soft water, counter current regeneration -

Increases product efficiency and water quality.

NSF International tested and certified to ANSI/NSF Standard 44 -

Assurance of product performance, consistency, integrity and that literature accurately reflects product capabilities.

Non-electric -

Powered by water - no timers or computers to set, adjust, repair or replace.

Technical Specifications - Ultra Kinetic

Service Flow Rate	22 l/ min
Max. Backwash Flow	5 l/ min
Peak Flow Rate	36 l/ min
Salt used for regeneration	0.45 kg
Regeneration time	11 mins
Water used per cycle	34 litres
Dimensions	H:915 mm x Dia: 460 mm
Max. temperature	50°C
Max. operating pressure	125 psi (8.5 bar g)
Min. operating pressure	20 psi (1.35 bar g)
Differential pressure to give service flow	15 psi (1 bar g)
Upflow Service	Packed bed
Shipping Weight	48kg
Inlet/ Outlet Connections	3/4" BSP (male)
Salt Type	Kinetico Block Salt or Tablet Salt



Model 51



Model 50

Water Meter Disc Program	1	2	3	4	5	6	7	8
Hardness Range (HE&HF)	-	100-140	140-200	200-260	260-340	340-400	400-460	460-560
Litres between regeneration	-	2090	1393	1045	836	696	597	522

