

PRODUCT CATALOGUE



Kinetico - the world's leading water treatment specialist

MISSION STATEMENT

We aim to provide consumers with pure drinking water and high quality soft water for the home in the most energy friendly manner. We achieve this by continuously innovating and improving our products, building better insights into consumer habits at home, at restaurants or at work and building deep relations with distribution partners.



 $\textbf{Kinetico -} \ \text{the world's leading water treatment specialist}$

COMBINATION SYSTEMS

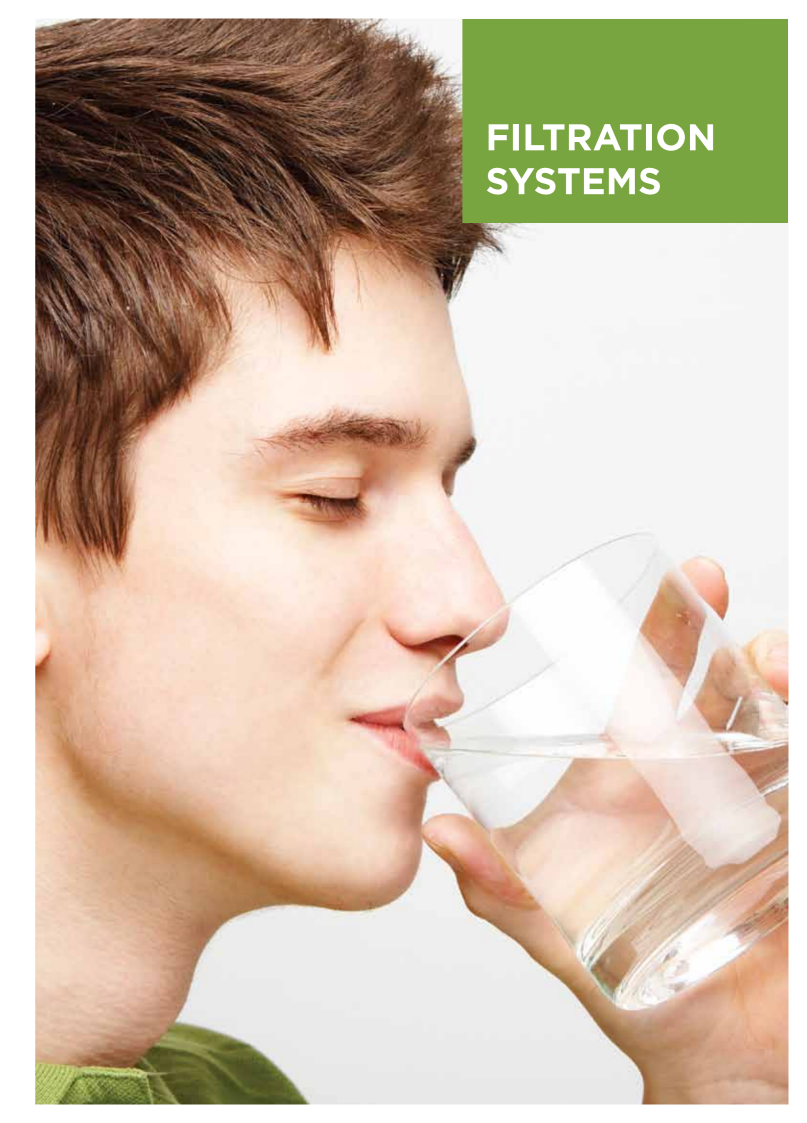
Mach 4060s OD (Macrolite™/Carbon)

Hardness as CaCO3 (max)	684 mg/l
Media Volume	5,7 (Macrolite™) / 11 (Carbon) litres
Inlet/Outlet Connections	Custom adapter & bracket
Flow Range (1-2 \triangle bar)	42 - 68 lpm
Pressure Range	2,0 - 8,6 bar DynamicPressure
Temperature Range	2 - 50°C
Salt Capacity	-
Consumption of Salt per regeneration	-
Regeneration volume	284 litres
Regeneration time	20 minutes
Dimensions (w x d x h)	432 x 203 x 1.219 mm
Weight	73 - 91 kg





- Ordinary water softeners don't compare with a Kinetico water conditioner
- Non-electric
- No wasted water



Filtration Systems

35

FILTRATION SYSTEMS

Kinetico's filters use our non-electric control valve to provide continuous filtered water. A variety of media can be configured with these systems: carbon for dechlorination, calcite for neutralization and Macrolite™ for iron and particulate removal. These products provide filtration from a few gallons per minute to hundreds of gallons per minute. Depending on the type of application carbon, calcite or Macrolite™ can be configured with these systems.

Overview



Over 40 years experience

Founded in 1970, Kinetico invented the first nonelectric, fully automatic water softener. Today, it continues to produce brilliantly engineered water treatment systems which are recognised as being the most efficient and effective in the world.



Non-Electric

Kinetico uses the kinetic energy of moving water to power its systems instead of electricity – thanks to our patented Turbine. So you never have to worry about costly repairs or higher monthly electricity bills.



Twin Tank Design

The twin tank design is the only system to backwash without ever going offline (i.e. cannot supply soft water) which means a continuous and un-interrupted supply of soft water.



Metered Regeneration

Meters water use to accurately determine when it's time to regenerate with watch-like precision, resulting in less waste and greater savings. So when you go on holiday so does your water softener.



Soft Water Rinse

Uses only soft, conditioned water to clean itself, which prolongs the life of the water softener. In fact, our longest serving unit is currently 27 years old!



Countercurrent Regeneration

Sounds a mouthful, but unlike most other softeners, our systems regenerate from the bottom up for more even and efficient use of the resin bead. Resulting in less waste, less salt and a longer lasting system.

Filtration Systems Product Range













Product Catalogue Product Catalogue

Residential Range Commercial Range Combination Range

Filtration Systems

Drinking Water Systems Commercial Reverse Osmosis

FILTRATION SYSTEMS

Mach 2060f OD (Macrolite™)

Media Volume	11,3 litres
Inlet/Outlet Connections	Custom adapter & bracket
Flow Range (1-2 \triangle bar)	30 - 45 lpm
Pressure Range	1,0 - 8,6 bar DynamicPressure
Temperature Range	2 - 50°C
Backwash Volume	322 litres
Backwash Time	20 minutes
Dimensions (w x d x h)	432 x 203 x 1.524 mm
Weight	54 - 136 kg



- High performance whole house water filters
- Non-electric
- Efficient use of water

CP 213f OD (Macrolite™)

Media Volume	57 litres
Inlet/Outlet Connections	Custom adapter & bracket
Flow Range (1-2 \triangle bar)	57 - 76 lpm
Pressure Range	2,0 - 8,6 bar DynamicPressure
Temperature Range	2 - 50°C
Backwash Volume	492 litres
Backwash Time	20 minutes
Dimensions (w x d x h)	676 x 330 x 1.524 mm
Weight	136 - 272 kg



- High performance whole house water filters
- Non-electric
- Efficient use of water

Mach 2100f OD (Macrolite™)

Media Volume	20 litres
Inlet/Outlet Connections	Custom adapter & bracket
Flow Range (1-2 \triangle bar)	38 - 68 lpm
Pressure Range	1,0 - 8,6 bar DynamicPressure
Temperature Range	2 - 50°C
Backwash Volume	492 litres
Backwash Time	20 minutes
Dimensions (width x depth x height)	533 x 254 x 1.524 mm
Weight	86 - 204 kg



- High performance whole house water filters
- Non-electric
- Efficient use of water

Mach 2060f OD (Carbon)

Media Volume	19,8 litres
Inlet/Outlet Connections	Custom adapter & bracket
Flow Range (1-2 \triangle bar)	30 - 57 lpm
Pressure Range	1,0 - 8,6 bar DynamicPressure
Temperature Range	2 - 50°C
Backwash Volume	322 litres
Backwash Time	20 minutes
Dimensions (w x d x h)	432 x 203 x 1.524 mm
Weight	54 - 136 kg



- High performance whole house water filters
- Non-electric
- Efficient use of water

36 **Product Catalogue** Product Catalogue **37**