

www.capitalsofteners.co.uk



Instant Purified Water Straight From Your Tap.



Enquiries & Sales Call: 01707 691 819



Contact Us

Address: 72 Hill Rise, Cuffley, EN6 4RG Phone: 01707 691 819 Email: info@capitalsofteners.co.uk web: www.capitalsofteners.co.uk

Water Filtration Systems

Water filtration systems remove Chlorine and Sediments from your water supply; providing you with great tasting, good quality water in your home. Filtration is particularly helpful for people with compromised immune systems or sensitivities that can be irritated by Chlorine, bacteria, and other contaminants regularly found in drinking water.

What do Filtration Systems Remove?

While water suppliers process and filter water to ensure that it's safe for consumption, Chlorine and filtration systems may not be sufficient to kill off the Coliform bacteria, Giardia Lambia, Cryptosporidium and other bacteria. Your water may also contain naturally occurring lodine or Fluoride, and the Chlorine which has been added for your safety can also cause irritation and affect the taste of your water. The pipes that transport your water supply can also contaminate it with rust, lead, and other heavy metals which affect the taste and may have an impact on your health.

What are the Benefits?

- $\cdot\,$ Clean, healthy water on tap
- Removes potentially harmful impurities
- Save money (no more bottled water)
- · Some filters stop limescale
- Eliminates the use of slow, clumsy filter jugs
- Use filtered water for all food preparation and drinking needs



Reverse Osmosis Drinking Water Systems

Reverse Osmosis (RO) is one of the most effective ways of removing 90-99% of impurities from your water supply. Tap water can contain a wide range of impurities that affect the taste & odour of your water and how healthy it is to consume. Impurities can include Bacteria, Viruses, Pesticides, Chlorine, Sodium, Calcium, Lead, Fluoride, & Oestrogen by passing this through a semi-permeable membrane, this water can be purified to remove these impurities including total dissolved solids.

What are the Benefits of Reverse Osmosis?

- Better tasting water
- · Healthy, safe & bacteria free drinking water at a fraction of the cost of bottled water
- $\cdot\,$ It flushes away pollutants rather than collecting them
- · Removes lime scale leaving your kettle scale free
- · Produces pure water on tap for all of your drinking and cooking purposes
- \cdot Low costs you can have crystal clear, great tasting water for pennies per gallon
- \cdot Removes the additional Sodium which some water softener's add to your water

For sales, call: 01707 691 819

Micro-Pure Filters & Reverse Osmosis Drinking Water Systems

Mono Carbon Filter Change cartidge every 6 months Duo Filter ange cartidge every 12 mon Reverse Osmosis System Change cartildge every 12 months







Filter removes:	All un	its come with a 2 year warra	nty
Chlorine	1		
Bad taste & odour	1		
Particulates	V	✓	
Algae	⊻	A	
Rust		✓	
Pesticides			
Lead		✓	
Limescale			
Bacteria			
Fluoride			
Oestrogen			₹
Pharmaceuticals			
Calcium			₹
Sodium			⊻
Nitrates			