

TwinTec Drinking Water Filter

Our mains water supply in the UK is carefully treated and monitored to ensure it is safe to drink. However the quality at the tap can vary from household to household and what we enjoy taste-wise is very much a personal preference. This is proven with the increased use of jug filters a

proven with the increased use of jug filters and high sales of bottled water, satisfactory but ultimately costly alternatives.



Benefits of a water filter

- Removal of chlorine and chlorine-related substances
- Enhanced and fresh tasting mains water
- · Any odours neutralised
- Removal of particles which discolour the water
- · Removal of sand and rust

Features

- Easy and quick cartridge replacement
- Simple to operate, with a special drinking tap
- No seperate isolating valve required when changing the cartridge
- Will withstand all normal water main pressures and surges up to 8 bar (125psi)
- Unique local installation and aftercare service

The chemicals which are removed perfectly:

For a full list of chemicals removed please contact your local representative

Amyl Acetate	Amyl Alcohol	Benzene	Butyl Alcohol	Butyl Acetate	Calcium Hypochlorite	Chloral
Chloramine	Chloroform	Chlorine	Chlorobenzene	Chloropheenol	Chesol	Defoliants
Diesel Fuel	Dyes	Ethyl Acetate	Gasoline	Glycols	Hydrogen Peroxide	Hypochlorus Acid
Insecticides	lodine	Isopropyl Acetate	Isopropyl Alcohol	Ketones	Methyl Bromide	Methyl Ethyl Ketone
Naphtha	Nitrobenzene	Nitrottouene	Odors (general)	Oil-Dissolved	Organic Esters	Oxalic Acid
Oxygen	PCB's	Pesticides	Phenol	Plastic Taste	Rubber Hose Taste	THM's
Toluene	Toluidine	Trichlorethylene	Turpentine	Xylene		



TwinTec filters work by treating tap water with activated carbon. This carbon is pre-treated with extremely high temperatures to activate it so that it is able to absorb large amounts of impurities.



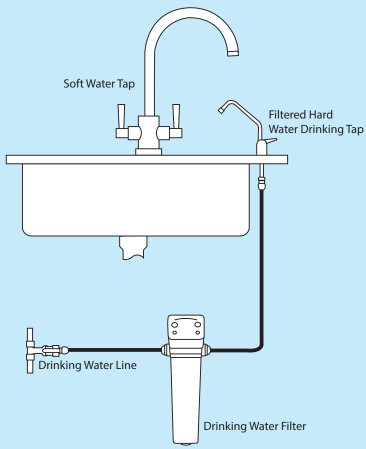
The TwinTec water filter replacement cartridge is easily changed.
Simply unscrew the old one and screw in the new cartridge.



The TwinTec water filter fits neatly and tidily under your sink.



Having a water filter requires very little space and our installers will keep all the parts and fittings neat and tidy under your sink, as shown in the diagram below.



Water Filter Specifications

Maximum flow rate	1.75 litres per min		
Maximum pressure	125 psi (8bar)		
Minimum pressure	10 psi (0.7bar)		
Maximum temperature	38 °C		
Service life of cartridge	1 year		

TwinTec makes having filtered water in your home simple. The installation is carried out by trained engineers.

Phone your authorised local TwinTec dealer to arrange a TwinTec drinking water filter for your home.