

Aquamaster Pearl

Why do I need a tap water filter?

UK water authorities are legally obliged to provide households with wholesome, potable water. The standard of water in the UK, therefore, is high with few quality issues. However, some people do not like the smell and taste of chlorine that is used in the cleaning process and feel that the risk of having heavy metals and other impurities in the drinking and cooking water is unacceptable, whilst others want to control limescale in their drinking water for stopping the kettle and other heating devices from scaling up. For them, filtering the tap water is an economic and healthy option. This way, carrying bottles of expensive water is avoided and the neat under sink filter is out of sight but within easy access for the six month filter change. Aquamaster gives three choices of filter with many differing cartridge options for matching your needs and expectations.

Features

- Environmentally friendly, non-polluting ceramic filter kit
- Easy to assemble and fit
- Cleans and treats municipal water supply for 6 months per cartridge
- Filter absorbs chemicals and filters to 5 microns
- Starts to work immediately upon fitting
- Gives trouble free operation for years
- Replacement cartridges are available from Salamander and are easy to install
- Filter capacity is 6000 litres over its 6 month lifespan
- Fits onto 15mm copper pipe without the need for a plumber using a WRAS approved self cutting tap with back-flow restrictor and ¼ turn isolating ceramic valve
- Flow rate max is 3 litres per minute and 10 bar nominal mains pressure.

Benefits

- Ensures that drinking and cooking water is free from sediment, excessive chlorine and unusual taste, odour and colour
- Limescale controlling filter ensures that kettles and pans remain free from scale
- Activated silver impregnated carbon keeps the filter free from bacteria and replaces the chlorine as a disinfectant
- The filtered water is free of all water-borne cysts and 95% of all bacteria down to 0.7 microns
- THM's, organic pesticides, solvents and PAH's are controlled by the filter.

