

# WATER FILTER RANGE

The standard Water Filter used by the Industry is a Carbon Block Filter which removes the chlorine taste and smell of the mains water. It also removes impurities but does not remove Scale. Below are AA's range of water filters including the green filter range, conventional filter XL, and the Brita scale removal resin filter.

## GREEN Filter Range

AA Supply a GREEN Filter Range which consists of a re-usable Filter Housing into which a GREEN replacement Carbon Block or NANOFILTER Candle fits. Both can be recycled with household waste. The GREEN Range is cost effective and environmentally friendly.



**Reusable Filter Housing  
(FILTHOU)**

Reusable filter housing which can hold a replacement Carbon Block or Nanofilter candle. The housing and both filters candles can be recycled with household waste.



**Nanofilter Candle  
(NANOF)**

GREEN Nanofilter Candle which removes 99.5% of Cryptosporidium, E Coli, Giardia & Pseudomonas, and 95.5% of Lead, Chromium and other metals. The woven mesh structure resists blocking and guarantees optimum flow rate. Resists blocking in peaty water.



**Carbon Block  
Filter Candle  
(FILTCAR)**

Replacement Carbon Block candle which removes taste and smell of chlorine. Can be recycled with household waste helping to reduce build up of plastic waste pollution.



**Re-usable Filter  
Housing & Filter Candle  
(FILTCARHOUNANO) /  
(FILTCARHOU)**

Reusable filter housing and either a Carbon Block or Nanofilter candle. All components can be recycled with household waste.



**Installation Rail, Filter  
Housing & Filter Candle  
(PFRAILKITNANO) /  
(PFRAILKIT)**

Installation rail plus reusable filter housing and either a Carbon Block or Nanofilter. Housing and filter components can be recycled with household waste.

## Conventional Filter XL

Alongside our GREEN Filter Range is a conventional 1 micron Carbon Block Filter which is encased in a one way plastic filter housing. Such one way filters are not recyclable and do not have any environmental credentials.



**Filter XL  
(FILTXL)**

Conventional single use filter housing with a sealed carbon block candle inside.



**Installation Rail &  
Filter XL  
(PFRAILKITXL)**

POU Installation rail with a conventional Filter XL.

## Brita Scale Removal Resin Filters

Resin filters are effective at removing scale and are primarily used for boilers in hard water areas. The effective life of a resin filter depends on the hardness of the mains water and the amount of cold water washing through the filter.

We are using BRITA Scale Filters. The FILTC150 is used in medium size environments, but there are other Filters dealing with high volume consumption.



**Brita Scale Filter  
(FILTC150)**

Brita scale removal filter for use in hard water areas. Mainly used for hot water boilers.



**Installation Rail &  
Brita Scale Filter  
(BPFRAILKIT)**

Installation rail and a Brita C150 scale removal filter.