# Issue 11

## Filters for water coolers

We offer a wide range of water filters to cover all of our coolers, fountains and other water dispensing equipment. All of our filters can be purchased as part of an installation kit, which includes an installation rail and filter housing. But which filter best suits your customers needs?

### **Carbon Block Filter Candle**

Our industry standard filter candle used primarily for water coolers. The main purpose of the carbon block is to remove taste and smell of chlorine from mains water. This filter candle also contains siliphos beads, which can act as a mild scale deterrent. This filter candle is compatible with our reusable filter housing, making it eco-friendly.



#### Filter XL

Most of our filters are made up of two parts, a filter candle and a plastic housing. This is relatively non standard, but has been implemented primarily for environmental purposes. Conventionally, water cooler filters are supplied in one complete part, a candle sealed inside a housing. For our customers who prefer to use such filters, our Filter XL is the perfect solution. Economical and familiar, the XL consists of a carbon block filter candle sealed inside a plastic filter housing. This filter offers all the same filtration benefits as the carbon block, it just can't be recycled and the whole prdocut requires replacing once the filter has expired (approx every 6 months).



## **High Capacity FILTBCM**

We supply a number of coolers and other equipment that have high output capacities. These products therefore require a filter candle that can handle the increased demand. We supply a specialised, high capacity filter candle (FILTBCM), which we recommend using with our Niagara water coolers. This fiberdyne filter candle has an approximate 20,000 litre output capacity before it needs replacing.



# Filters for water boilers / scale

If your customer has purchased a water boiler or is in a hard water area, a scale filter is required. We stock a high quality Brita scale filter (C150) that has been specifically designed to prevent the build-up of scale. The C150 removes sediments and minerals from the water which is key for hard water areas.

It is not economical to use resin filters for cold water, with the more sophisticated boilers / chillers having seperte mains water inlets. Resin filters come in various sizes to cater for different water hardness and water consumption, however, the Brita C150 is appropriate for all of our hot water dispensing equipment.



# Nanofilter technology

Our most popular and best performing water filter is the Nanofilter. Removing 99/9% of bacteria and other contaminants. To find out more aboput this filter candle, please see 'Issue 6' on our website, or visit our accessories page.

