

WATER COOLERS COFFEE EQUIPMENT

The **NEW NANOFilter** A major development in Water Cooler Filtration

The NANOFilter reduces 99.98 % of Cryptosporidium, Giardia Intestinalis and E-coli - and provides protection against Legionella, Pseudonomas, Salmonella, Mycobacteria and Aspergillis. At the same time the NANOFilter ensures a high flow rate, even at low water pressure, whilst substantially reducing the risk of blocking.



The NANOFilter consists of a nano fine carbon impregnated woven glass fibre material which is tightly folded to create a very large surface area. The Filter Candle fits into our standard Filter Housing. The very large surface area of the NANOFilter ensures an excellent flow rate and lack of blocking. It's fine weave and material properties are responsible for the outstanding Viral- and Pharma Ratings.

The NANOFilter is rated for 7.500 litre (approx. 52.000 x 7oz cups). The Filter Candle can be disposed with household waste and the plastic Filter Housing is re-useable. This ensures that the NANOFilter is also the greenest filter on the market.

The NANOFilter technology represents a major development in Water Cooler Filtration. It's outstanding Viral- and Pharma Rating makes it ideal for use in Hospitals, Surgeries, Care Homes and Schools. It furthermore deals effectively with low water pressure and substantially reduces the risk of filter blocking due to "dirty" mains water.



