

INTRODUCING **FILTERPLUS**® REVERSE OSMOSIS WATER FILTERS, GUARANTEED TO PUT A SMILE ON YOUR FACE

Compact professional units with various outputs, depending on the size of your surgery and daily pure water requirements. Units are supplied complete, ready for installation including a 12-litre storage tank and dispensing tap (design choices available). Quick change and affordable replacement filters help to keep servicing simple and running costs to a minimum.

FEATURES AND BENEFITS OF THE **FILTERPLUS**® REVERSE OSMOSIS UNITS INCLUDE

- Removes the need to buy and store expensive bottled water.
- Includes 12-litre storage tank, making purified water available on demand.
- Compact design takes up minimal space and allows the unit to easily fit into most cupboards.
- CLK prefilter cartridges make filter changes exceptionally easy, quick and spill-free.



FILTERPLUS®
Reverse Osmosis Systems

COMPACT, SPACE-SAVING DESIGN INCLUDES STRONG METAL WALL-MOUNTING BRACKET FOR QUICK AND EASY INSTALLATION.

Supplied complete with water connector to fit 15mm copper pipe, 40mm drain saddle clamp to suit most waste pipes, sufficient 1/4" flexible tubing for plumbing to inlet and outlets, 12-litre storage tank and tap faucet. Tap is supplied with necessary connections for mounting flush on a work top.

Filter 1 – sediment filter removes tiny particles and suspended sediment from the water.

Filter 2 – granular carbon filter removes volatile organic compounds, and other contaminants.

Filter 3 – carbon block filter removes chlorine, taste and odour-causing compounds.

Filter 4 – high quality Vontron membrane filter (NSF tested and certified against ANSI/NSF standard 58) removes contaminants such as heavy metals and hardness-forming minerals from the water, as well as a high percentage of nitrates and phosphates.

Filter 5 – post membrane carbon filter removes odour and taste from the water.



Filter Dimensions

H = 520mm
W = 370mm
D = 190mm

Tank Dimensions

H = 360mm
D = 230mm

FILTERPLUS® reverse osmosis water filters are designed to purify water by removing 99% of contaminants including dissolved salts (ions), particles, colloids, organics, bacteria and pyrogens.

Optimum working conditions include ambient temperature of 25 deg. Celsius, water hardness not in excess of 170ppm (parts per million), and inlet water pressure of 90psi.

Where poor mains water pressure is prevalent, a 12-volt booster pump via a 240-volt transformer increases pressure to ensure filter produces pure water efficiently.

These are high quality systems manufactured by a member of the Water Quality Association who is ISO9001 URS and UKAS Quality Management registered.

Extras such as water softener cabinets, post membrane de-ionising filters and water quality monitors can be added to provide a comprehensive package to suit your exact needs.

FOR MORE INFORMATION ON THE **FILTERPLUS**® RANGE PLEASE CONTACT - 01344 621378.



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