

POTABLE WATER PURIFICATION AND FILTRATION CARTRIDGES



POINT OF PURCHASE 2 PACKS

MODEL NO. RW-2PCS

These Combination Wound and Carbon Cartridges are designed for waters that contain heavier sediment loads and where one step (one filter chamber) reduction of such items as sediment, chlorine, organic chemicals, unpleasant tastes and odor is desired. The outer layer of wound polypropylene media acts as a pre-filter for maximum sediment reduction. This encases a bed of extra high quality granular activated carbon which is followed by a depth wound polypropylene media final filter.

Nominal Dimensions:

2¾ inch O.D. x 9¾ inch length
12 two packs per case

MODEL NO. RW-2ACS

These Deluxe Granular Activated Carbon (G.A.C.) cartridges are designed for waters with little sediment content or for two step filter systems - with the first chamber containing a sediment reduction cartridge and the second containing the carbon purification cartridge. The polyethylene outer shell sediment filter encases a substantial bed of extra high quality granular activated carbon which is followed by a depth wound polypropylene final filter. The G.A.C. cartridge reduces chlorine, organic chemicals and unpleasant tastes and odors.

Nominal Dimensions:

2¾ inch O.D. x 9¾ inch length
12 two packs per case

MODEL NO. RW-2W5R

These Deluxe Sediment Cartridges are designed to reduce sediment and other undesirable particles from potable waters. They are typically used as step 1 in two step filter systems. The ACCUWOUND® filter cartridges are made to the highest specifications, forming a precise geometric pattern of decreasing size openings from the outer surface to the inner core. This effectively retains larger particles on the outer surface, and finer particles on the inner surface. This true depth filter design operates at peak solids holding capacity by distribution of the different particle sizes.

Nominal Dimensions:

2½ inch O.D. x 9¾ inch length
15 two packs per case

Materials in these cartridges meet F.D.A. regulations for potable water, beverages and foods.

Specifications subject to change without notice.

All rights reserved.

