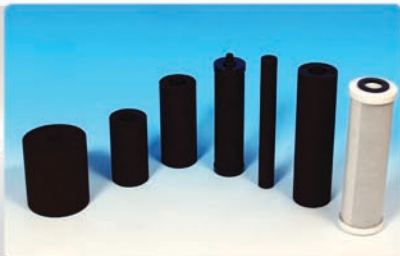


REMINGTON CARBON BLOCK = ENHANCED FILTRATION

Remington Carbon Block filters consist of activated carbon particles fused into a uniform block with enhanced adsorptive capacity and efficiency. Remington Carbon Block filters flow in a radial (outside-to-inside) direction, providing increased dirt-holding capacity and low pressure drop. Unlike granular activated carbon (GAC) filters, Remington Carbon Block cartridges will not channel or bypass, due to the extreme uniformity of their activated carbon core. Service life of the Remington Carbon Block filter is greatly extended by a layer of 1.5 micron polypropylene spunbonded prefiltration medium.

- No channeling
- No fluidizing
- No bypassing
- Eliminates release of carbon fines
- Lowest extractables, pure materials of construction
- Maximum service life and resistance to fouling
- Manufactured using FDA-compliant materials
- 100% Coconut shell activated carbon



Remington Carbon Block Filters

In-depth, efficient filtration and adsorption of particulates and dissolved organic and inorganic impurities. Activated carbon filters are the most efficient method of removing lead, chlorine, volatile organic compounds (VOC), and other contaminants. Remington filters do not release fines on startup or when in service.

Remington filters are exceptionally uniform, strong, porous, permeable and effective.

Outer Prefiltration Medium and Protective Netting

Outer prefiltration wrap is designed to intercept gels and large particles that can cause premature filter plugging. Netting and outer filter medium are abrasion and impact resistant to protect filter from damage during handling.

Inner Prefiltration Medium

Inner prefiltration medium used in the Remington Carbon Block are designed to provide extended dirt life and remove silt-size particles that contribute to filter plugging. Thick prefilter medium provides a large volume for dirt retention without increasing flow resistance.

End Caps

Polypropylene end caps are securely bonded using silicon. All materials are FDA-compliant. Finished filters are designed to provide optimal integrity and protection to the filter structure with a high-integrity seal.

