

REMINGTON CARBON BLOCK FILTER



The workhorse

- 5 micron Nominal Filtration
- High Adsorptive Capacity and Efficiency
- Efficient Sediment Filter
- No Release of Carbon Fines
- Competitively Priced vs. GAC filters
- Performance Tested and Verified by Independent Laboratory Testing

REMINGTON 100% COCONUT ACTIVATED CARBON BLOCK FILTER COMPLY TO NSF CHLORINE REDUCTION, CLASS 1.

Remington Carbon Block filters are using 100% coconut base activated carbon as the ingredient for Remington high quality carbon block. Coconut base activated carbon has high hardness, low dust level, high retentivity, low ash and low impurities properties. Coconut activated carbon is especially effective in removing trace organic compounds, such as THMs and pesticides. Remington Carbon Block filters simultaneously remove free chlorine and organic chemicals that contribute to taste and odor while providing the particulate filtration and dirt-holding capacity of an efficient 5 micron nominal sediment filter. These filters are optimized for applications where they perform the role of both a sediment and activated carbon filter.

The constriction process allows the production of a carbon block with more carbon, but a lower pressure drop. This enables a Remington Carbon Block filter to deliver extended life while removing sediment, chlorine, taste, odor and organic contaminants from water, aqueous solutions or suspensions. The Remington is also widely used in filtering organic solvents. The Remington Carbon Block is ideal for use in residential and commercial water purification systems, food service, pre and post RO systems.

Remington Carbon Block Filter or GAC?

The Remington Carbon Block is manufactured from high purity acid-washed coconut activated carbon. Its dirt-holding capacity and the absence of carbon fines makes the Remington CarbonBlock the filter of choice. A superior carbon block, Remington Carbon Block combines both high performance and integrity with an exceptional cost-to-performance value. As a result, Remington Carbon Block virtually renders GAC filters obsolete by comparison.


Remington

Lot 315, Batu 51, Macap, Jalan Air Hitam,
86200 Simpang Rengam, Johor, Malaysia
Tel: +6 07-754 1007 Fax: +6 07-754 1009
sales@ceramicfilters.net

www.ceramicfilters.net