

filtropura 



- EXCELENTES PARA UN SIN NUMERO DE APLICACIONES
- CERTIFICACIÓN NSF/ANSI 42
- DISPONIBLE CON BOTÓN PURGADOR RELEVADOR DE PRESIÓN

SERIE HF5 PORTACARTUCHOS ESTÁNDAR

PORTACARTUCHOS FILTROPURA SERIE HF5

Los portacartuchos están fabricados de polietileno reforzado y pueden utilizarse con la mayoría de los filtros de 9-7/8", 10" y 20" de largo.

Debido a que son de grado comercial los portacartuchos exhiben una gran resistencia química y son ideales para muchas aplicaciones residenciales, comerciales e industriales.

Nuestra tecnología junto a nuestros estrictos controles de calidad nos permiten brindarles una solución de costo efectiva para sus necesidades.

Los portacartuchos Filtropura Serie HF5 le ayudará a maximizar sus ganancias sin tener que comprometer la calidad.

Los portacartuchos filtrantes Serie HF5 han sido probados y certificados por la NSF Internacional de acuerdo a la norma NSF/ANSI 42.



filtropura ≈



- FABRICADO CON POLIÉSTER RESISTENTE
- LAVABLES Y REUTILIZABLES
- RESISTENCIA QUÍMICA Y BACTERIOLÓGICA

SERIE CSPP
CARTUCHOS FILTRANTES
DE POLIÉSTER PLISADO

FILTROPURA SERIE CSPP

Los cartuchos filtrantes de Poliéster Plisado, son fabricados de un material muy resistente para ofrecerle un filtro plisado superior que es lavable, reutilizable y duradero.

Estos cartuchos filtrantes de Poliéster Plisado, son resistentes contra químicos y bacterias, tienen una gran capacidad de retención y maximizan el tiempo de cambio de filtro.

Los cartuchos filtrantes de la Serie CSPP, son adecuados para una gran variedad de usos y se pueden utilizar en aplicaciones residenciales, comerciales é industriales.

El material filtrante se pliega alrededor de un núcleo de polipropileno para añadir rigidez y los extremos son inmersos en plastisol de vinilo térmico, el fusionar cada extremo asegura un cartucho filtrante uniforme.





filtropura 

NSF®

- FABRICADO 100% DE POLIPROPILENO
- ALTA CAPACIDAD DE RETENCIÓN DE SEDIMENTOS
- RETIENEN ARENA, TIERRA, ÓXIDO Y PARTÍCULAS DE CAL

SERIE CSHL
CARTUCHOS FILTRANTES
DE POLIPROPILENO HILADO

FILTROPURA SERIE CSHL

Los cartuchos filtrantes de polipropileno hilado, son una solución económica para la retención de la arena, tierra, óxido y partículas de cal, además resisten temperaturas hasta de 73°C (165°F).

Estos cartuchos filtrantes de la Serie CSHL, son ideales para una variedad de aplicaciones a nivel residencial y comercial, y se pueden utilizar tanto con agua de la red mundial ó con agua de pozo.



GAC SERIES GRANULAR ACTIVATED CARBON CARTRIDGES

- Effective bad taste & odor and chlorine taste & odor reduction*
- Designed for maximum adsorption
- Post-filter to reduce carbon fines
- Available in a variety of sizes and flow rates

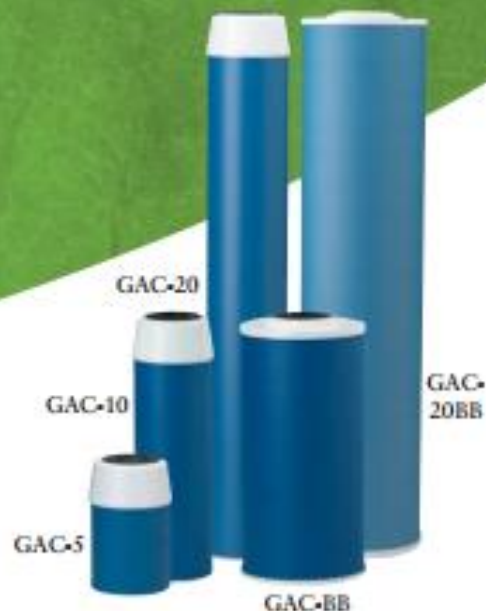
GAC Series cartridges effectively reduce unwanted tastes, odor and chlorine taste & odor from your drinking water.* They are designed to allow maximum contact between the water and carbon, ensuring maximum adsorption.

The construction of the cartridge allows water to enter at one end and pass through the entire length of the carbon bed before exiting the other end of the cartridge, while an internal expansion pad minimizes channeling or bypass. Before the water exits the cartridge, a 20-micron post filter helps reduce carbon fines and other suspended particles from the filtered water. The post-filter is permanently

fastened to an innovative support basket ensuring that it is firmly secured and eliminating any potential for bypass.

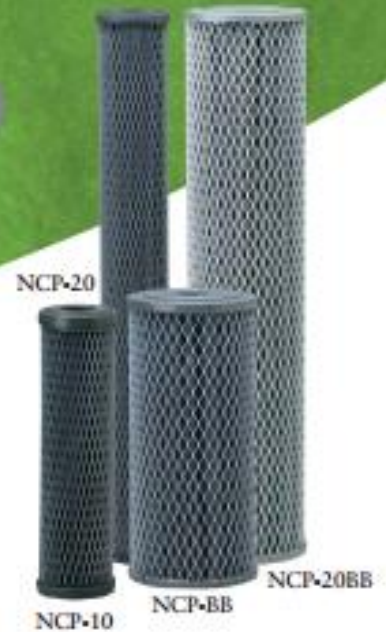
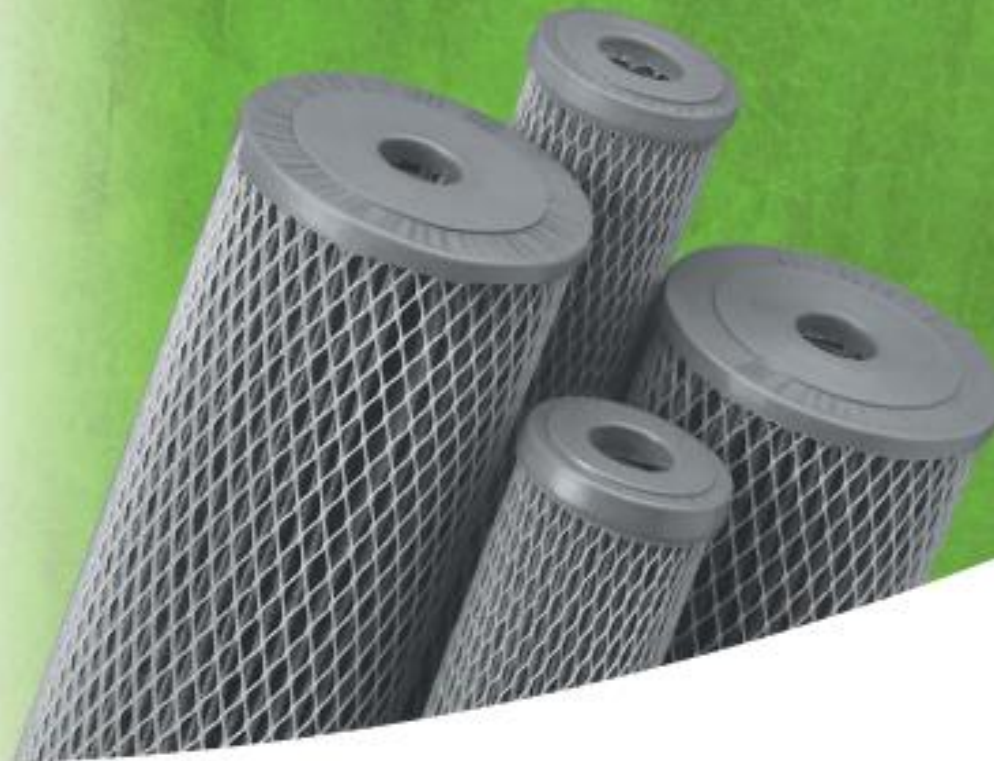
GAC Series cartridges are available in a variety of sizes and flow rates, and effectively provide good general-purpose drinking water filtration.

* Based on manufacturer's internal testing.



PENTEK
FILTRATION

Pure Quality™



NCP SERIES NON-CELLULOSE CARBON-IMPREGNATED PLEATED CARTRIDGES

- Non-cellulose media resists bacterial attack
- Provides sediment filtration and chlorine taste & odor reduction
- Pleated for maximum dirt-loading capacity
- Nominal 10-micron rating

NCP Series cartridges are constructed from a carbon-impregnated non-cellulose media. They offer sediment-filtration, as well as taste, odor and chlorine taste and odor reduction in one cartridge. Unlike cellulose cartridges, NCP Series cartridges are resistant to bacterial attack allowing them to be used for municipal and non-chlorinated water applications.

Pleats provide additional surface area for high dirt-loading capacity, while maintaining minimal pressure drop. This combination of a pleated polyester media and carbon filtration produces an outstanding filter cartridge with extended service life.

NCP Series cartridges are excellent polishing filters, closed loop streams and are ideal for post reverse osmosis and well water applications.



PENTEK
FILTRATION

Pure Quality.™



CBR2-10

CBR2-10R

CBR2 SERIES CARBON BRIQUETTE MULTIMEDIA CARTRIDGES

- Nominal 0.5-micron rating*
- Lead reduction through 2000 gallons*
- VOC and MTBE reduction*
- 99.95% reduction of *Cryptosporidium*, *Giardia*, *Entamoeba* and *Toxoplasma* cysts*
- Premium high capacity chlorine taste & odor reduction through more than 20,000 gallons*
- Enhanced dirt holding capacity*

The CBR2-10 and CBR2-10R are advanced multimedia cartridges designed to reduce chlorine taste and odor, dissolved and particulate lead, cysts, MTBE and certain volatile organic chemicals (VOCs).*

CBR2 Series cartridges are manufactured using a patented process, and combine powdered activated carbon (PAC) with a specially designed adsorbent medium for lead and mercury reduction.

These cartridges are protected by Endurawrap™, a uniquely formulated polyolefin bilaminate

prefilter, designed to significantly increase the useful life of the cartridge by trapping sediment that typically plugs carbon block cartridges.

In addition to lead reduction, the unique structure of the carbon block enables it to reduce *Giardia*, *Cryptosporidium*, *Entamoeba* and *Toxoplasma* cysts and fine sediment particles down to 0.5 microns.*

As with our standard CBC Series carbon block, both the CBR2-10 and CBR2-10R are effective at reducing levels of chlorine taste & odor, MTBE and VOCs.*

The CBR2-10R has a built-in flow restrictor (0.6 gpm) to allow for maximum contact time.

* Based on manufacturer's internal testing.



PENTEK
FILTRATION

Pure Quality.™

CBC SERIES CARBON-BRIQUETTE CARTRIDGES

- Nominal 0.5-micron rating*
- 99.5% reduction of *Cryptosporidium*, *Giardia*, *Entamoeba*, and *Toxoplasma* cysts*
- Premium high capacity bad taste & odor and chlorine taste & odor reduction*
- Enhanced dirt holding capacity*



CBC Series cartridges are highly effective at reducing unwanted taste, odor and chlorine: taste & odor, from potable drinking water. The unique structure of the carbon block enables it to reduce *Giardia*, *Cryptosporidium*, *Entamoeba*, and *Toxoplasma* cysts and fine sediment particles down to 0.5 microns.*

CBC Series cartridges are manufactured using a patented process and made entirely from FDA-compliant materials. They are an ideal choice for a wide range of residential, food service, commercial and industrial applications. They also make excellent polishing filters or pre-filters in applications requiring fine filtration and high capacity.

* Based on manufacturer's internal testing.



PENTEK
FILTRATION

Pure Quality.™

Disfrute agua libre de cloro, color, olor y sabor

Agua 100% Cristalina

Nuestros filtros Carbonix® con válvulas FLOTROL reducen la materia orgánica que es la causante del olor, sabor y color en el agua, además remueven el cloro que es tan perjudicial para la salud.

PROCESO:

El agua pasa a través de un medio filtrante compuesto de carbón activado granular (Carbonix®). El carbón activado granular se activa artificialmente a grandes temperaturas de manera que exhiba un elevado grado de porosidad y una alta superficie interna, estas características le dan la propiedad de atraer y atrapar de manera preferencial ciertas moléculas del fluido que rodean al carbón.

- Ideales para el hogar, departamentos, restaurantes, foodservice, hospitales, hoteles e industria en general
- Adsorción inmediata de cloro y materia orgánica
- Agua libre de halometanos, trihalometanos y otros sub-productos de la cloración
- Equipos con válvulas FLOTROL de operación manual o automática
- Fáciles de instalar
- 12 Meses de garantía contra defectos de fabricación

