

Looking for carbon block filters?

Your search is over – we manufacture a wide range of high quality filters and filter housings using FDA-compliant materials. Our HQCBC series coconut shell activated carbon block filters offer great performance at very competitive prices.

Pureteck HQCBC series carbon block filters are ...

- Available in 10" and 20" lengths with 2.5" and 4.5" Diameters.
 The nominal micron ratings include 0.5, 1, 5, 10, 20, and 50.
- Designed to fit the majority of standard residential and commercial housings.

Pureteck HQCBC series filters offer ...

- Great performance in reducing sediments, color,
 SOCs (soluble organic compounds) like pesticides, dioxins.
- Decrease VOCs (volatile organic compounds) such as chloroform and petrochemicals.

Pureteck HQCBC series filters provide ...

- Uniform and solid media structures.
- Do not exhibit problems such as channeling, fluidizing, bypassing, and the release of carbon fines.

FDA-compliant materials are used in the manufacture of **Pureteck** HQCBC **series.** The filters' media is manufactured from acid-washed high purity coconut-based activated carbon. A combination of modern manufacturing processes and choice of high quality materials provides **Pureteck** HQCBC **series filters** the ability to effectively reduce taste and odor from water through adsorption of the compounds that cause problems.



HQCBC series carbon block filters

Model numbers HQCBC-10, HQCBC-20, HQCBC-10BB, HQCBC-20BB are Tested and Certified by NSF International Under NSF/ANSI STANDARD 42 for Material Requirements Only



Pureteck Water Treatment Technologies is the premier manufacturer and supplier of components for residential and commercial reverse osmosis and water filtration systems. Our components are used by many manufacturers and businesses that are looking for performance and value. We offer high quality products at very competitive prices while offering great customer service.

Experience the Exceptional Purity



Pureteck HQCBC series carbon block filters DESCRIPTION AND DESCRIPTION OF EXCIDEN DESCRIPTION OF

Construction Materials

Filter Media: Acid-washed coconut-based carbon

Outer Wrap: Polypropylene Inner Wrap: Polypropylene Netting: Polypropylene End Caps: Polypropylene

Adhesive (End Cap): Ethylene Vinyl Acetate (EVA) Gaskets (O-ring): Polyisoprene (Natural Rubber, NR)

Temperature Rating: 40° ØF ~ 125° ØF

Warnings And Notes

- Use only with microbiologically safe and adequately disinfected water.
- All carbon filters contain a very small amount of carbon fine. The Pureteck HQCBC series filter labels provide instruction. Once the filter is installed in the housing, flush until the water runs clear.
- The actual filter performance is affected by system design as well as a number of variables such as flow rate, pressure, temperature, and the level of contaminants in the water source.



We hope you will discover the advantages of

Pureteck HQCBC

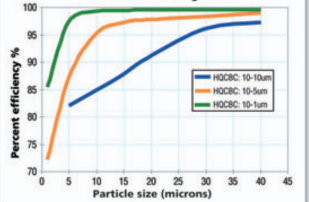
series coconut shell activated carbon block filters

for use in your reverse osmosis and water filtration systems.

Shop around! Compare features such as quality, performance, and price. You'll find that Pureteck HQCBC series filters

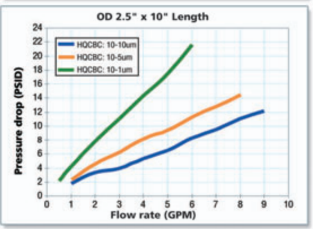
offer an exceptional cost-to-performance value.

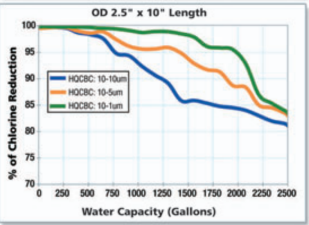
HQCBC: 10-1un



Experience the Exceptional Purity

OD 2.5" x 10" Length







water treatment technologies

PURETECK CO., INC.

3534 Philadelphia St. Chino, CA 91710

TEL: 909-627-0619 FAX: 909-627-0671, 909-614-7239

EMAIL: sales@puretusa.com • www.puretusa.com