



COCONUT BASED CARBON BLOCK CARTRIDGES

- Water-washed coconut-carbon formulation*
- Premium high capacity bad taste & odor and chlorine taste & odor reduction*
- Enhanced dirt holding capacity*

Coconut based carbon block cartridges are highly effective at reducing unwanted taste & odor and chlorine taste & odor from potable drinking water, and they are equally effective at reducing fine sediment.*

Coconut based carbon block cartridges are manufactured using a patented process and are made from a water-washed, coconut-carbon formulation. This process and media yield a cartridge with high chlorine taste & odor reduction capacity.

These cartridges are protected by Endurawrap®, a uniquely formulated polyolefin bilaminate pre-filter, designed to significantly increase the useful life of the cartridge by

trapping sediment that typically plugs carbon block cartridges.

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.

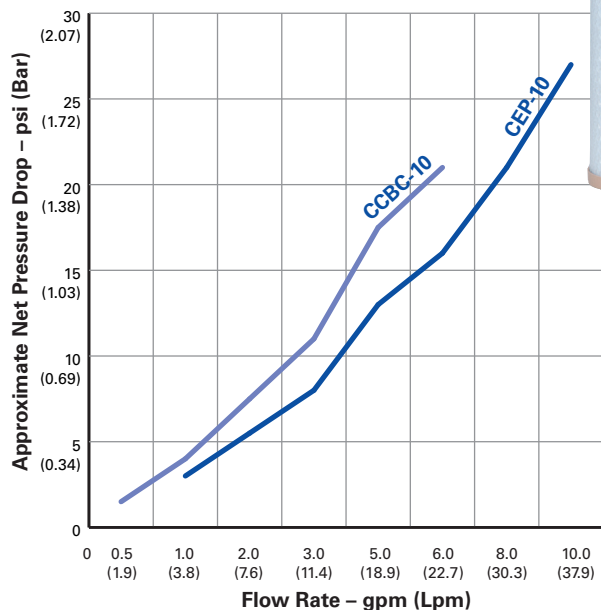
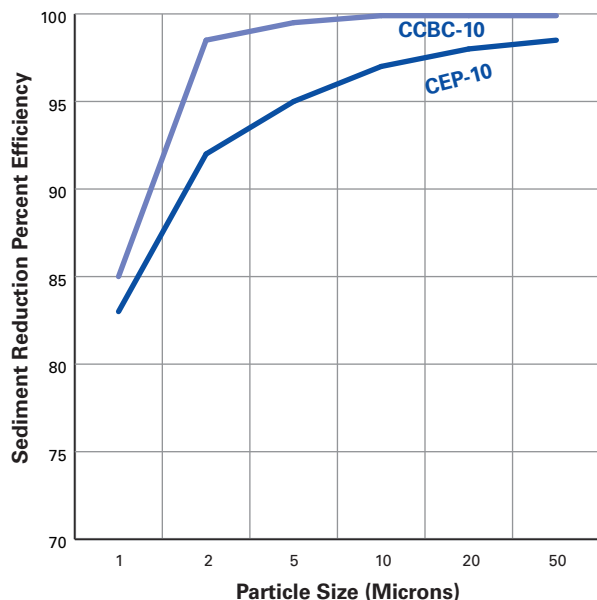
* Based on manufacturer's internal testing.



PENTEK
Pentair Water

COCONUT CARBON

Coconut Based Carbon Block Cartridges



Cartridge Specifications and Performance Data

Model	Maximum Dimensions	Micron Rating* (nominal)	Initial ΔP (psi) @ Flow Rate (gpm)	Chlorine Taste & Odor Reduction @ Flow Rate
CCBC-10	2 ⁷ / ₈ " x 9 ³ / ₄ " (73 mm x 248 mm)	1	3.3 psi @ 1 gpm (0.23 bar @ 3.8 Lpm)	>20,000 gallons @ 1 gpm (75,700L @ 3.8 Lpm)
CEP-10E	2 ⁷ / ₈ " x 9 ³ / ₄ " (73 mm x 248 mm)	5	3.0 psi @ 1 gpm (0.2 bar @ 3.8 Lpm)	>5,000 gallons @ 1 gpm (18,900L @ 3.8 Lpm)

* Based on manufacturer's internal testing

Materials of Construction

Filter Media	Water-Washed Coconut Based Carbon (CCBC-10) Acid-Washed Coconut Based Carbon (CEP-10E)
End Caps	Polypropylene
Inner/Outer Wraps	Polyolefin
Netting	Polyethylene
Gaskets	Buna-N
Temperature Rating	40–125°F (4.4–51.7°C)



Tested and Certified by NSF International to NSF/ANSI Standard 42 for material requirements only.

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

U.S. Patent No. 5,976,432 & 5,823,668

