

CC SERIES COCONUT SHELL GRANULAR ACTIVATED CARBON CARTRIDGE

- Effective bad taste & odor and chlorine taste & odor reduction*
- Greater VOC reduction than standard GAC cartridges*
- Post-filter to reduce carbon fines
- Available in a variety of sizes and flow rates

CC Series granular activated carbon cartridges are an excellent choice to reduce unwanted chlorine taste & odor, and certain VOC's from potable drinking water. CC-10 cartridges also reduce MTBE. They contain coconut shell based activated carbon, which produces drinking water of exceptional taste and quality and provides better VOC reduction than standard GAC cartridges.*

The construction of the cartridges 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 remove 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, eliminating any potential for bypass.

CC Series cartridges effectively provide good general purpose drinking water filtration.

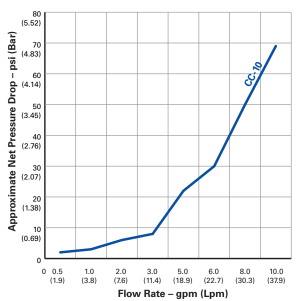
* Based on manufacturer's internal testing.



USCC-10SL

CC SERIES

Coconut Shell Granular Activated Carbon Cartridges





Cartridge Specifications and Performance Data

Model	Maximum Dimensions	Micron Rating* (nominal)	Initial ΔP (psi) @ Flow Rate (gpm)	Chlorine Taste & Odor Reduction @ Flow Rate
CC-10	2 ⁷ / ₈ " x 9 ³ / ₄ " (73 mm x 248 mm)	20	4.5 psi @ 1 gpm (0.3 bar @ 3.8 Lpm)	7,500 gallons @ 1 gpm (28,000L @ 3.8 Lpm)
USCC-10SL	2½" x 9¾" (64 mm x 248 mm)	20	8 psi @1 gpm (0.55 bar @3.8 Lpm)	3,500 gallons @ 1 gpm (13,300L @ 3.8 Lpm)

^{*} Based on manufacturer's internal testing

Materials of Construction

Filter Media	Granular Activated Carbon	
End Caps	Polystyrene	
Post-Filter	Spun Polypropylene	
Outer Casing	Polystyrene	
Expansion Pad	Polypropylene	
Gasket	Buna-N (top) Santoprene (bottom)	
Temperature Rating	40–125°F (4.4–51.7°C)	



The CC-10 is Tested and Certified by NSF International to NSF/ANSI Standard 42 for material requirements only.
The USCC-10SL is Tested and Certified by NSF International to NSF/ANSI Standard 42 in model US-550 and US-600. See Performance Data Sheet for specific claims.

NOTE: Performance capacity depends on system design, flow rate and certain other application conditions. Certain states require system registration or certification for health-related reduction claims. WARNING: For drinking water applications, do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

NOTE: A drinking water cartridge may contain carbon fines (very fine black powder). After installation and before using the water, follow the instructions for flushing the cartridge to remove fines.

NOTE: It is recommended that you run the tap for 20 seconds prior to using the water for drinking or cooking purposes.



