

## AXEON 2.5" x 9 7/8" CBF Carbon Blocks

AXEON CBF Carbon Blocks are available in 2.5" and 4.5" diameters and provide an economical and high quality option for numerous pre- and post-filtration applications. These carbon blocks feature an approved design and fit most standard filter housings.

AXEON CBF Carbon Blocks feature acid-washed, high purity coconut-based activated carbon. The carbon used in these cartridges has been specifically developed to reduce chlorine, sediments, color, soluble organic compounds (SOC) and volatile organic compounds (VOC). With high chlorine reduction, great dirt-holding capacity, and reduced carbon fines, you will soon make the CBF Series your carbon block of choice.

AXEON CBF Carbon Blocks provide solutions for a variety of uses including point-of-use and point-of-entry residential and commercial applications.



### Benefits

- Chlorine Reduction
- High Capacity
- Fits Most Standard Size Filter Housings



### Features

Reduce Taste / Odor / Chlorine, SOC's and VOC's from Drinking Water\*

High Chlorine Removal Capacity

Utilizes the Industry's Leading Carbon Filtration Technology

High Purity Coconut-Based Carbon

Standard Nominal Micron Ratings Available

Superior Quality and Cost Savings

Certified to NSF Standard 42

FDA Listed Materials

### Specifications

---

**Filter Media:** Acid-Washed Coconut Based Carbon

**End Caps:** Polypropylene

**Outer Wrap:** Polypropylene

**Inner Wrap:** Polypropylene

**Netting:** Polypropylene

**Gaskets:** Neoprene

**Temperature Range:** 40°F to 180°F (4.4°C to 82.2°C)

### Part Numbers

---

**Part Number: Description:**

200656	CARTRIDGE, CARBON, BLOCK, 2.5" X 10", 5 MIC
200658	CARTRIDGE, CARBON, BLOCK, 2.5" X 10", 10 MIC
200657	CARTRIDGE, CARBON, BLOCK, 2.5" x 20", 5 MIC
200659	CARTRIDGE, CARBON, BLOCK, 2.5" x 20", 10 MIC
200660	CARTRIDGE, CARBON, BLOCK, 4.5" x 10", 5 MIC
200662	CARTRIDGE, CARBON, BLOCK, 4.5" x 10", 10 MIC
200661	CARTRIDGE, CARBON, BLOCK, 4.5" x 20", 5 MIC
200663	CARTRIDGE, CARBON, BLOCK, 4.5" x 20", 10 MIC