

Complete Product Range

Ameri-Block™ offers a comprehensive selection of standard 2.5" and 4.5" diameter double open-ended (DOE), drop-in style filter cartridges. Our products are available in 10", 20", 30" and 40" lengths. Manufactured from the highest quality FDA-approved materials, they deliver premium performance and feature industry-leading claims. Our filters are California Prop. 65 compliant, with all performance claims validated by independent third-party laboratories.

Made In The USA

Every Ameri-Block™ product is proudly manufactured in the USA at our state-of-the-art facility in Florida. Our highly automated plant leverages the latest technology to optimize processes, enhance efficiency, reduce waste, and lower production costs. The modular design of our facility enables us to quickly adapt to changing customer needs. Automation makes our company more agile, allowing us to swiftly adjust our production capabilities to accommodate changes in customer requirements or demand.

Certified Quality

All Ameri-Block™ filters are tested and certified by NSF International against NSF/ANSI Standards 42 and 372. This certification underscores our commitment to delivering products that meet the highest standards for both quality and safety. Additionally, all Ameri-Block™ filters are fully compliant with California Proposition 65, ensuring compliance with some of the most rigorous regulatory standards in the country.



Ameri-Block™ filters are manufactured in Florida by Engineered H2O, LLC a company committed to delivering innovative technologies for water purification.





All Ameri-Block™ filters are tested and certified by NSF International against NSF/ANSI Standards 42 / 372 for material requirements only











All Ameri-Block™ filters are manufactured using 100% coconut shell carbon that is both renewable and ecologically sustainable. Designed for exceptional performance, these filters offer high dirt-holding capacity, superior adsorption efficiency, and extended service life.

Ameri-Block™ filters are available in a variety of specialized formulations to effectively reduce chlorine taste & odor, sediment, and a wide range of contaminants, improving overall water quality. All materials and components are FDA-compliant, ensuring safety for residential, food service, and commercial drinking water applications.

Each carbon block is wrapped in a protective polypropylene outer layer and netting, preventing premature clogging and extending filter life. With their optimized pore structure and high-performance filtration, Ameri-Block™ filters deliver cleaner, better-tasting water with reliable consistency.

Sizes & Configurations

Designed to fit most standard filter housings

Outside Diameters: 2.5" & 4.5"

Available Lengths: 5"- 10" - 20" - 30" & 40" Micron Sizes: 0.5-µm, 5-µm, 10-µm & 20-µm Customization & private label available

Materials of Construction

Filter Media: 100% Coconut Shell Carbon

Endcaps: Polypropylene

Outer wrap: Spunbonded Polypropylene

Netting: Polypropylene

Gaskets: EPDM

| CTO 10-μm | Excellent Chlorine Taste & Odor Reduction* High-Porosity Formulation Ensures Low Pressure Drop Enhanced Dirt Holding Capacity to Extend Cartridge Life |
|-----------|---|
| сто | 5 Micron Nominal Filtration Excellent Chlorine Taste & Odor Reduction* Effective Sediment, Dirt & Particle Reduction |
| СТО+ | Exceptional Chlorine, Taste and Odor Reduction* Select Reduction of Volatile Organic Chemicals (VOC)* Cyst Reduction per NSF/ANSI 53 Standard** |
| PB+ | Effectively Removes Lead & Heavy Metals* Select Reduction of Volatile Organic Chemicals (VOC)* Cyst Reduction per NSF/ANSI 53 Standard** |
| voc | Excellent Chemical Absorption Capacity* Effectively Reduces Volatile Organic Chemicals (VOC)* Cyst Reduction per NSF/ANSI 53 Standard** |
| MCL | Superior Chloramine & Chlorine Reduction* Cyst Reduction per NSF/ANSI 53 Standard** Enhanced Dirt Holding Capacity to Extend Cartridge Life* |
| MAX | Effectively Reduces Lead, Mercury, VOC's, PFOA/PFOS, Pharmaceuticals & Microplastics* Superior Chloramine & Chlorine Reduction* Cyst Reduction per NSF/ANSI 53 Standard** |

