

CB Tech Drinking Water Systems

Treat Yourself to the Best Water!

CB Tech Solid Carbon Block filters from CB Tech provide clean, delicious, healthier water for drinking, cooking, beverages, food preparation, and more. And refreshing CB Tech water is available whenever you need it, right at your kitchen sink. CB Tech's exclusive three-stage, compressed, activated Solid Carbon Block filter does not remove healthful minerals, but it does reduce a wide range of contaminants of health concern.

All models include hardware and materials needed for installation, and the filter is easy to replace.

CB Tech Drinking Water Systems are the most effective carbon block water filters available on the market. CB Tech Drinking Water Systems give you peace of mind by letting you control the quality of the water you drink.

When comparing CB Tech's technologically advanced filtration capabilities with other filters, you will find that the performance of the CB Tech system is superior. CB Tech Drinking Water Systems meet the high standards and needs of millions of satisfied customers throughout the world and they will meet your requirements and high expectations.

CB Tech systems are certified by NSF International to reduce a wide range of contaminants of health concern as well as aesthetically improve the water. CB Tech Drinking Water Systems reduce MTBE, chlorination by-products, PCBs, chloramine, pesticides, herbicides, heavy metals like lead and mercury, Arsenic, and many other contaminants.

What Makes A CB Tech System So Effective?

Nationally recognized standards established for the drinking water treatment industry confirm that the most effective systems for the removal of both aesthetic and harmful contaminants are those that utilize solid carbon block filters. The densely compacted Solid Carbon Block filter has the ability to micro-strain every molecule of water through microscopic pores. The Solid Carbon Block filter has a large surface area, so the water is in contact with the carbon for a longer period of time, providing greater adsorption of the many different chemicals, pesticides, herbicides and certain heavy metals. Contaminants with a physical size are removed when water passes through the pre-filter, which helps keep the carbon block from clogging prematurely.

The developer of the Solid Carbon Block technology, CB Tech, has been a leading manufacturer in the water treatment industry since 1970, and has gained a reputation for performance and quality.

EFFECTIVE

- Product performance certified by NSF to reduce a wide range of contaminants of health concern
- Reliable protection for your family's drinking water
- Beneficial minerals remain in the water
- Made of FDA-approved materials
- Structurally sound
- Nothing harmful is added to the water

ECONOMICAL

- Filter replacement about once a year
- Low maintenance cost
- Variety of systems available to suit any budget

CONVENIENT

- Variety of models
- Below counter or countertop
- Stainless steel or plastic
- Portable units for apartments, travel, or emergency use
- Easy to install



A recent study from the Water Quality Association (WQA) reveals that the top two contaminants that Americans are concerned about in their drinking water are LEAD and ARSENIC.

CB Tech has been the leader in the drinking water industry with products that treat both lead and arsenic. Currently, CB Tech is the only manufacturer with a filter system NSF-certified to reduce levels of Arsenic V.

Enjoy Water the Way it Was Meant to Taste!

Model	Description	Technology	Capacity
CB-VOC	CB Tech CB-VOC Drinking Water Filter for Inline Use	Solid Carbon Block	750 Gallons
CB-As	CB Tech CB-As Drinking Water Filter for Inline Use	Solid Carbon Block	600 Gallons



To request a quote, please contact:

CB Tech Contract Sales
7251 Cathedral Rock Drive, Las Vegas, NV 89128, USA
Phone: 866.622.9373
Fax: 702.360.9373
Email: Sales@CarbonBlockTech.com
www.CarbonBlockTech.com