



Carbon Block Filter



American **WE-CTO-10** Classic filters are manufactured using activated coconut shell carbon to provide the highest level of chlorine taste and odor reduction. When the application calls for it, the Classic filter is superior in acting as a sediment and activated carbon Filter. This filter provides exceptional performance at a competitive price. Each block is wrapped with a polypropylene outer layer and netting to prevent premature clogging of the carbon block. All materials and components are FDA-compliant, making them ideal for use in residential, food service and commercial drinking water applications.

Features & Benefits

- Most economical solution for chlorine taste and odor reduction
- Filtering of organic solvents - 5 μ and 10 μ versions available
- High adsorptive capacity and efficiency
- Activated coconut carbon for purer filtration
- Ideal for both pre- and post-RO filtration
- Effective sediment filter
- Competitively priced vs. other filters



MADE IN USA

**Based on Internal Manufacturer's testing*

Part Number	Nominal Dimensions	Chlorine Capacity*	Initial Pressure Drop* (PSI)
WE-CTO-10	2.5" x 10"	8000gals@1GPM	<5psi@.5GPM
WE-CTO-20	2.5" x 20"	16000gals@2GPM	<5psi@1GPM
WE-CTO-10BB	4.5" x 10"	16000gals@3GPM	<10psi@2GPM
WE-CTO-20BB	4.5" x 20"	32000gals@6GPM	<10psi@4GPM



Filter Cartridge has been Tested and Certified by NSF International Against NSF/ANSI Standard 42 for material requirements only.

Warning: WE-CTO-10 filters are to only be used with microbiologically safe water.



Carbon Block Filter



American **WE-MTBE-10** filters are manufactured using activated coconut shell carbon to provide the highest level of multiple contaminant reduction capabilities.

Each block is wrapped with a polypropylene outer layer and netting to prevent premature clogging of the carbon block. All materials and components are FDA-compliant, making them ideal for use in residential, food service and commercial drinking water applications.

Features & Benefits

- Exceptional Chlorine Taste and Odor reduction based on NSF/ANSI Standard 42*
- Lead reduction*
- VOC reduction*
- MTBE reduction*
- Cyst reduction*
- Asbestos reduction*
- Mercury reduction*
- Particulate I reduction*
- Chloramine reduction*
- Turbidity*
- Pharmaceutical 401*
- Phenytoin*
- Ibuprofen*
- Naproxen*
- Estrone*
- Bishenol A*
- Nonyl phenol*

**Based on Internal Manufacturer's testing*

Part Number	Nominal Dimensions	Chlorine Capacity*	Initial Pressure Drop* (PSI)
WE-MTBE-10	2.5" x 10"	8000gals@1GPM	<5psi@.5GPM
WE-MTBE-20	2.5" x 20"	16000gals@2GPM	<5psi@1GPM
WE-MTBE-10BB	4.5" x 10"	16000gals@3GPM	<10psi@2GPM
WE-MTBE-20BB	4.5" x 20"	32000gals@6GPM	<10psi@4GPM



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Warning: WE-MTBE-10 filters are to only be used with microbiologically safe water.



Carbon Block Filter



American WE-PB-10 filters are manufactured using activated coconut shell carbon to provide the highest level of chlorine taste and odor, cyst and lead reduction.

Each block is wrapped with a polypropylene outer layer and netting to prevent premature clogging of the carbon block. All materials and components are FDA-compliant, making them ideal for use in residential, food service and commercial drinking water applications.

Features & Benefits

- Lead reduction based on NSF/ANSI Standard 53*
- Cyst reduction based on NSF/ANSI Standard 53*
- Exceptional Chlorine Taste and Odor reduction based on NSF/ANSI Standard 42*
- Turbidity reduction based on NSF/ANSI Standard 53*
- Nominal 0.5µ rating
- Low pressure drop
- Activated coconut carbon for purer filtration



MADE IN USA

**Based on Internal Manufacturer's testing*

Part Number	Nominal Dimensions	Chlorine Capacity*	Initial Pressure Drop* (PSI)
WE-PB-10	2.5" x 10"	8000gals@1GPM	<5psi@.5GPM
WE-PB-20	2.5" x 20"	16000gals@2GPM	<5psi@1GPM
WE-PB-10BB	4.5" x 10"	16000gals@3GPM	<10psi@2GPM
WE-PB-20BB	4.5" x 20"	32000gals@6GPM	<10psi@4GPM



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Warning: WE-PB-10 filters are to only be used with microbiologically safe water.



Carbon Block Filter



American **WE-VOC-10** Chlorine Taste and Odor & VOC filters are manufactured using activated coconut shell carbon to provide the highest level of chlorine taste and odor & VOC reduction. Each block is wrapped with a polypropylene outer layer and netting to prevent premature clogging of the carbon block. All materials and components are FDA-compliant, making them ideal for use in residential, food service and commercial drinking water applications.

Features & Benefits

- High-level VOC reduction*
- High-level chemical adsorptive capacity*
- Solution for chlorine taste and odor*
- Particulate - Turbidity reduction*
- Nominal 0.5m rating
- Low pressure drop
- Activated coconut carbon for purer Hltration



MADE IN USA

**Based on Internal Manufacturer's testing*

Part Number	Nominal Dimensions	Chlorine Capacity*	Initial Pressure Drop* (PSI)
WE-VOC-10	2.5" x 10"	8000gals@1GPM	<5psi@.5GPM
WE-VOC-20	2.5" x 20"	16000gals@2GPM	<5psi@1GPM
WE-VOC-10BB	4.5" x 10"	16000gals@3GPM	<10psi@2GPM
WE-VOC-20BB	4.5" x 20"	32000gals@6GPM	<10psi@4GPM



Filter Cartridge has been Tested and Certified by NSF International Against NSF/ANSI Standard 42 for material requirements only.

Warning: WE-VOC-10 filters are to only be used with microbiologically safe water.