

cfc**i**



ceramic
filters
company
inc.

Ceramics

Ceramic filters have history as a means of filtering water dating back to the early 1800's when reliable drinking water sources were not available in most countries; that history and development from the early filters has allowed progression to today's ceramics. Our advances in the ceramic filtration manufacturing process result in a more effective and efficient means of treating a wide range of waterborne contaminants. Our modern manufacturing practices give our ceramic elements a more controlled and consistent pore structure; the inclusion of silver gives the filter elements bacteriostatic properties which prevents mitosis (grow through) and are self sterilizing.

Using ceramic filters as a means of treating and filtering water is not new, the benefits however remain for many reasons.

- A tried and true method of removing pathogenic bacteria and harmful cysts from treated and untreated waters alike.
- Cleanable, so instead of throwing away the filter when it clogs, you simply clean the ceramic shell to restore the flow rate.
- The tight porosity of the ceramic shell slows the water flow through the filter allowing for sufficient contact time with the core material allowing for better contaminant reduction.
- Ceramic shell protects the core material from premature failure due to bio-fouling (accumulation of microorganisms, algae, etc. on the surface).
- Retains healthy minerals; takes out the bad and leaves in the good.
- Filters can operate under low pressure making it a diverse filtration medium.

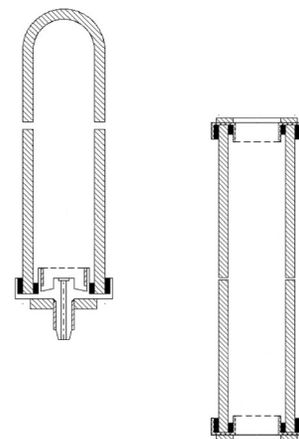
Our ceramic range is available with or without a core material, which allows greater flexibility in choosing the right filter based on your water filtration needs.

Filter Grades

CeraSyl™ - Ceramic Only

Silver impregnated ceramic DE (diatomaceous earth) micro-filter. Designed to trap all particulate down to 0.5 microns, namely bacteria and cysts, to provide clean, safe drinking water. Excellent as a stand alone filter for removing unwanted sediment and bacteriologic contaminants, or as a microbiological pre-filter in a more comprehensive filter system. For use in both gravity and pressurized systems

- 0.5 Micron Absolute
- 100% Removal of cysts
- 99.9999% Pathogenic bacteria removal
- >99.9% Efficiency at 0.2 micron
- Cleanable for prolonged life
- Silver impregnated to prevent bacteria grow through
- Available in Slimline candle and cartridge format and Imperial candle and cartridge sizes



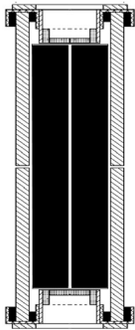
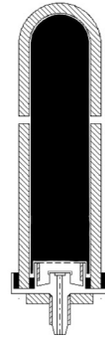
CeraSyl™ is the basis for all of our ceramic filter candles and cartridges.

CeraPlus™ - Gravity

The CeraPlus™ adds a granular activated, coconut shell based carbon to the core of the ceramic, the addition of which allows for treatment of chlorine, taste and odor. A popular and economical choice for gravity filter systems and other low pressure applications.

- All the features of the CeraSyl™ plus the following:
- Chlorine reduction—>95% Gravity/>50% Pressure
- Organics reduction—>95% Gravity/>50% Pressure
- Available in Slimline candle size only.

Designed for gravity/low pressure filter systems only. The use of granular media under pressure can result in channeling, which reduces the filter cores ability to effectively reduce chemical contaminants.



CeraMax™ - Pressure

The CeraMax™ adds an activated carbon fiber core to the ceramic for high flow and high chlorine reduction. Reduces chlorine, taste, odor, and lead. Available in Imperial OBE and EF300 only. For pressurized filtration systems.

- All the features of our CeraSyl™ ceramic, plus the following:
- >95% Chlorine reduction
- >95% Lead reduction
- Meets or exceeds ANSI/NSF Standards 42 & 53
- Available in Imperial cartridge and for the EF300.

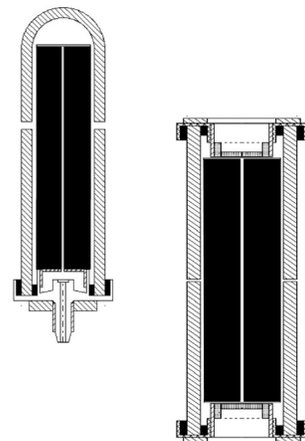
Designed for pressurized filter systems only.

CeraUltra™ - Pressure

The CeraUltra™ adds a carbon block core to the ceramic for the reduction of chlorine, taste, odor, VOC's, lead, mercury and other heavy metals for pressurized filtration systems.

- All the features of our CeraSyl™ ceramic, plus the following:
- >98% Lead & mercury reduction
- >97% Chlorine reduction
- >95% VOC reduction
- Meets or exceeds ANSI/NSF Standards 42 & 53
- Available in Slimline candle format and Imperial cartridge sizes

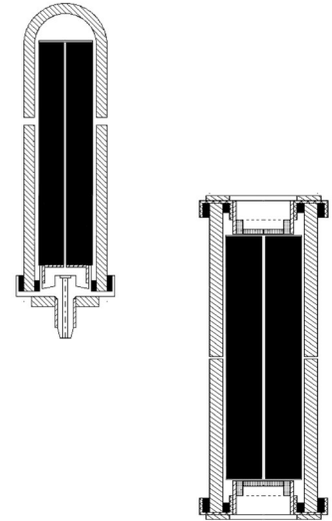
Designed for pressurized filter systems only.



CeraMetix® - Pressure

CeraMetix® is the most advanced filter available. CeraMetix® adds our AquaMetix® block core for the reduction of aluminum, arsenic, cadmium, chloramines, chlorine, cysts, fluoride, lead, mercury, nickel, radionuclides, silver, tri-halomethanes, VOC's and more.

- All the features of our CeraSyl™ ceramic, plus the following:
- >99% Chloramine reduction—Reduces the combinations of chloramine, monochloramine, and ammonia—3ppm challenge test
- >99% Chlorine reduction
- >99% Lead reduction
- >99% Herbicides and Pesticides reduction
- >99% Glyphosate reduction
- >98% Pharmaceutical compounds
- >98% VOC's reduction
- >98% Heavy metals reduction
- >92% Fluoride reduction— All types—Fluorosilicic acid/hydrofluorosilicate, sodium fluorosilicate & Sodium fluoride
- Meets or exceeds ANSI/NSF Standards 42 & 53, & 401
- Available in Slimline candle format and Imperial candle and cartridge sizes

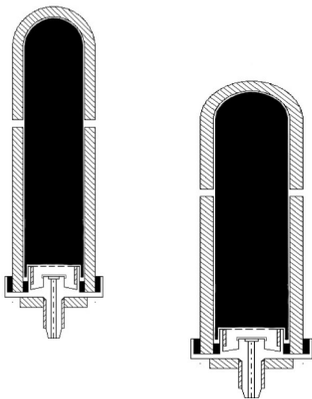


Independently tested for reduction claims through Pace Analytical, WQA, and other laboratories.

CeraMetix® GF - Gravity

CeraMetix® GF utilizes the same technology inside as our filter for pressure filters, except that it is designed specifically for gravity use. CeraMetix® GF adds our AquaMetix® gravity block core for the reduction of aluminum, arsenic, cadmium, chloramines, chlorine, cysts, fluoride, lead, mercury, nickel, radionuclides, silver, tri-halomethanes, VOC's and more.

- All the features of our CeraSyl™ ceramic, plus the following:
- >99% Chloramine reduction—Reduces the combinations of chloramine, monochloramine, and ammonia—3ppm challenge test
- >99% Chlorine reduction
- >99% Lead reduction
- >99% Herbicides and Pesticides reduction
- >99% Glyphosate reduction
- >98% Pharmaceutical compounds
- >98% VOC's reduction
- >98% Heavy metals reduction
- >99% Fluoride reduction— All types—Fluorosilicic acid/hydrofluorosilicate, sodium fluorosilicate & Sodium fluoride
- Meets or exceeds ANSI/NSF Standards 42 & 53, & 401
- Available in Slimline candle format and Imperial candle and cartridge sizes



Available in candle format only in various lengths in both Slimline and Imperial.

Carbon Filters

AquaMetix®

Designed to provide the highest quality drinking water possible from a single stage block filter. AquaMetix® will reduce a wide variety of drinking water contaminants of both aesthetic and health concern. The dense pore structure and vast surface area is ideally suited to improving taste and odor, color, chemicals, MTBE, and fluoride.

- >99% Chloramine reduction—3ppm challenge test
Reduces the chloramine, monochloramine, and ammonia
- >99% Chlorine reduction
- >99% Lead reduction
- >99% Herbicides and Pesticides reduction
- >98% VOC's reduction
- >98% Glyphosate reduction
- >98% Pharmaceutical compounds
- >98% Heavy metals reduction
- >90% Nitrates reduction
- >92% Fluoride reduction—All types—Fluorosilicic acid/hydrofluorosilicate, sodium fluorosilicate & Sodium fluoride
- Meets or exceeds ANSI/NSF Standards 42 & 53, & 401
- Available in various sizes

Independently tested for reduction claims through Pace Analytical, WQA, and other laboratories.



Gravity Block High Flow Filters



Chemix™ GB

Chemix™ gravity block is designed to provide high quality drinking water for pour through and gravity type applications for municipally treated water supplies. This molded block technology is specifically designed to reduce particulate, Volatile Organic Compounds, Lead and Mercury without mains water pressure without priming or pre-wetting procedures.

- No priming, or pre-wetting of the filter required
- >95% Lead and Mercury reduction
- >95% Volatile Organic Compounds reduction
- >95% Chlorine reduction

Independently tested for the above



AquaMetix® GB

AquaMetix® gravity block is designed to provide the highest quality drinking water possible for pour through and gravity type applications for municipally treated water supplies. AquaMetix® GB will reduce a wide variety of drinking water contaminants of both aesthetic and health concern without mains water pressure and without priming or pre-wetting procedures.

- No priming, or pre-wetting of the filter required
- >99% Chloramine reduction—3ppm challenge
Reduces both the chloramine, monochloramine, and ammonia
- >99% Lead reduction
- >99% Herbicides and Pesticides reduction
- >98% VOC's reduction
- >98% Heavy metals reduction
- >99% Fluoride reduction—All types—Fluorosilicic acid/hydrofluorosilicate, sodium fluorosilicate & Sodium fluoride

• Meets or exceeds ANSI/NSF Standards 42 & 53, & 401
Independently tested for the above



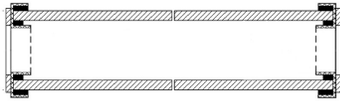
Filter Sizes and Types

Slimline

Slimline filter elements all feature a 2" diameter, and are available as either a 'candle' or 'cartridge'. Slimline filters are available in various grades and sizes.

Candles—Slimline

Slimline filter candles have a domed end and are available in the following grades: CeraSyl™, CeraPlus™, CeraUltra™, CeraMetix®, and AquaMetix®. Standard lengths are 5", 7", 9" and 10". Not all filters are designed to operate in gravity and/or pressure systems and not all filters are available in all lengths.



Cartridges—Slimline

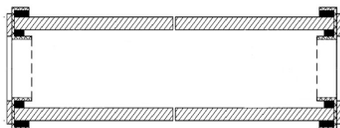
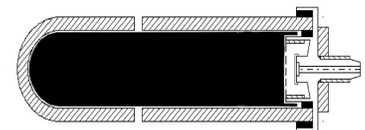
Slimline cartridges measure 9 3/4" in length. Slimline cartridges have a 2" diameter and are available in CeraSyl™ grade. All Slimline cartridges are designed to fit Industry Standard filter housings. Cartridges are open on both ends, also referred to as an OBE.

Imperial

Imperial filter elements all feature a 2.75" diameter, and are available as either a 'candle' or 'cartridge'. Imperial filters are available in various grades and sizes. Imperial filters offer higher flow rates and longer life over the Slimline elements.

Candles—Imperial

Imperial candles have a domed end and are available in the following grades: CeraPlus™, CeraUltra™, CeraMetix®, and AquaMetix®. Standard lengths are 7", 9" and 10". Not all filters are designed to operate in gravity and/or pressure systems and not all filters are available in all lengths.



Cartridges—Imperial

Imperial cartridges measure 9 3/4" in length. Imperial cartridges are available in the following grades: CeraSyl™, CeraMax™, CeraUltra™, CeraMetix®, and AquaMetix®. All Imperial cartridges are designed to fit Industry Standard filter housings. Imperial cartridges offer higher flow rates and increased capacity over Slimline cartridges.

CounterTop Systems

HCP

The HCP is a freestanding filter system for countertop use, which is readily attached to an existing faucet via a diverter valve. The HCP allows filtered or unfiltered water to be drawn from the existing faucet. The housing is molded from acetyl and polyester materials and needs no permanent modifications to the plumbing. This system is designed for cold water use only.

Available filters for this system are: CeraSyl™, CeraUltra™, CeraMetix® and AquaMetix®. This system accepts 10" Slimline candles only.



HCS

The HCS is a freestanding filter system for countertop use, which is readily attached to an existing faucet via a diverter valve. The HCS allows filtered or unfiltered water to be drawn from the existing faucet. The housing is manufactured from stainless steel and needs no permanent modifications to the plumbing. This system is designed for cold water use only.

Available filters are the CeraSyl™, CeraUltra™, CeraMetix® and AquaMetix®. This system accepts 10" Slimline candles only.

HCP Twin

The HCP Twin is a dual chamber version of our popular HCP unit, the second chamber allows for a second filter to be added for additional contaminant reductions making for an affordable filtration solution. The HCP Twin is connected to your existing faucet by the installation of a diverter valve, which allows filtered or unfiltered water to be drawn from the existing faucet with the turn of a lever. This system is designed for cold water use only.

Available as a complete system with the following filters fitted:

CeraUltra™ and AquaMetix®
CeraMetix® and AquaMetix®

The ceramic filter is always installed into the first stage. This system is for cold water use only. This system accepts 10" Slimline candles only.



Under-Counter Systems

HIP

The HIP is an in-line pressure filter housing molded from talc-filled ABS and is supplied with the mounting bracket & screws. The inlet & outlet are 3/8" push-fit connectors for easy installation. Also available with a DIY installation kit which includes most parts needed for installation, including a faucet.

This system is designed for cold water use only.

Available filters for this system are: CeraSyl™, CeraUltra™, CeraMetix® and AquaMetix®. This system accepts 10" Slimline candles only.



HIS

The HIS is an in-line pressure filter housing manufactured from polished 304 grade stainless steel and is supplied with a mounting bracket & screws. The inlet & outlet are 3/8" push-fit connectors for easy installation. Also available with a DIY installation kit which includes most parts needed for installation, including a faucet. This system is designed for cold water use only.

Available filters for this system are: CeraSyl™, CeraUltra™, CeraMetix® and AquaMetix®. This system accepts 10" Slimline candles only.

EcoFast® EF100

The EcoFast® EF100 InLine system is an eco-friendly, compact system and is perfect for installations where space (or a lack of) is important. Can easily be added to a refrigerator or as a compact under sink filter. The filter element is easily changed by unscrewing the head from the body, filter is held in place with a double o-ring seal. Designed for cold water use only.

Utilizes built-in 1/4" Inlet & Outlet push-fit connectors for easy installation

Available filters:

MultiMedia—Carbon Fiber Filter

>98% Chlorine & Lead reduction—1000 gallons

>99.95% Cyst reduction

AquaMetix®

>99% Chloramine & Lead Removal—1000 gallons

All the features and benefits as the AquaMetix® filter



EcoFast® EF200

The EcoFast® is an eco-friendly, compact in-line filter system. The housing allows for easy removal of the filter element for maintenance by utilizing a built-in automatic water shut off valve. The unique design of the housing means less waste when replacing the filter, as only the element is discarded. This system uses specially designed filters that will only fit in this system. Also available with a DIY installation kit which includes most parts needed for installation, including a faucet. This system is designed for cold water use only.

Available filters:

MultiMedia—Carbon Fiber Filter

>98% Chlorine & Lead reduction—1000 gallons

>99.95% Cyst reduction

AquaMetix®

>99% Chloramine & Lead Removal—1000 gallons

All the features and benefits as the AquaMetix® filter



EcoFast® Twin EF200

The EcoFast® Twin is an eco-friendly, compact in-line filter system. The housing allows for easy removal of the filter element for maintenance by utilizing a built-in automatic water shut off valve. The unique design of the housing means less waste when replacing the filter, as only the element is discarded. This system uses specially designed filters that will only fit in this system. Also available with a DIY installation kit which includes most parts needed for installation, including a faucet. The EF Twin comes with the MultiMedia and AquaMetix® filters. This system is designed for cold water use only.

Included filters:

MultiMedia—Carbon Fiber Filter

>98% Chlorine & Lead reduction—1000 gallons

>99.95% Cyst reduction

AquaMetix®

>99% Chloramine & Lead Removal—1000 gallons

All the features and benefits as the AquaMetix® filter



Under-Counter Systems

EcoFast® EF300 XL and XL Twin

The EcoFast® EF300 XL systems offer high flow rates and can also be installed as a DirectConnect™ to a main cold water line under a sink.

- Certified components
- Quarter turn release mechanism shuts off water supply for easy maintenance
- Filter housing is reusable and filters are easy and economical to replace
- Low waste—only the filter cartridge inside is replaced
- High capacity/High Flow filters, all with low pressure drop
- Available as a DIY system with installation kit including a dedicated faucet
- Direct Connect™ installation - connect directly to kitchen/bathroom faucet

Filters available:

MultiMedia-XL - Chlorine, Taste, Odor, and Lead

>98% Chlorine reduction - 5000 gallons

>98% Lead reduction - 1500 gallons

>99.95% Cyst reduction

CeraMax™XL - Ceramic shell with activated carbon fiber core. Reduction of chlorine, taste, odor, and lead. Ceramic protects against bacteria, cysts, and sediment.

>98% Chlorine & Lead reduction - 1000 gallons

AquaMetix®-XL - Chloramine, Chlorine, Lead, VOC's, Heavy Metals, and Fluoride

>99% Lead reduction - 3500 gallons

>99% Chloramine reduction - 4200 gallons

CeraMetix®-XL—Ceramic shell with AquaMetix® block core

>99% Chloramine reduction - 1200 gallons

>99% Lead reduction - 1000 gallons



For cold water use only.

EcoFast® EF500 XXL

The EcoFast® EF500 XXL system offers high flow rates and can be installed as a DirectConnect™ to a main cold water line under a sink.

- Certified components
- Quarter turn release mechanism shuts off water supply for easy maintenance
- Filter housing is reusable and filters are easy and economical to replace
- Low waste—only the filter cartridge inside is replaced
- High capacity/High Flow filters, all with low pressure drop
- Direct Connect™ installation - connect directly to kitchen/bathroom faucet
- Suitable for Vending and Food Service Applications

Filters available:

AquaMetix®-XXL - Chloramine, Chlorine, Lead, VOC's, Heavy Metals, and Fluoride

>99% Lead reduction - 5400 gallons

>99% Chloramine reduction - 8000 gallons

For cold water use only.



Under-Counter Systems

NilusOne™

The NilusOne™ is an in-line filter system that uses our Imperial size filter cartridges allowing for higher flow rates and longer life. Includes a DIY installation kit which includes most parts needed for installation, including a faucet, tubing, mounting bracket & screws, and fittings.

- High flow filters—up to 1 gallon per minute
- DIY Kit included

Available filters are the Imperial CeraSyl™ OBE, Imperial CeraMax™ OBE, Imperial CeraUltra™ OBE, Imperial CeraMetix® OBE, and AquaMetix® OBE

For cold water use only.



NilusTwo™

The NilusTwo™ is a twin in-line filter system that uses our Imperial size filter cartridges allowing for higher flow rates and longer life. All NilusTwo™ systems utilize our AquaMetix® OBE block filter in the second stage. System includes a DIY installation kit which includes most parts needed for installation, including a faucet, tubing, mounting bracket & screws, and fittings.

- High flow filters—up to 1 gallon per minute
- DIY Kit included

Available systems are:

Imperial CeraUltra™ & AquaMetix® OBE
Imperial CeraMetix® & AquaMetix® OBE

For cold water use only



NilusPRO™ Premium Reverse Osmosis

NilusPRO™ Premium Reverse Osmosis System incorporates our best filtration technologies with the latest membrane technology to provide a comprehensive filtration solution for the most demanding of water conditions.

- 1/2 the water waste of traditional reverse osmosis systems
- Twice the water production rate of a traditional reverse osmosis system
- Bacteria & Cyst Removal
- Micro-biological protection before and after the membranes
- AquaMetix® technology to ensure higher rates of chemical and metal reductions over any standardized reverse osmosis system
- pH correction/neutralization in the final stage

10 Stages of filtration combined into one package

- ◇ Housing One—Imperial CeraMax™ OBE
- ◇ Housing Two—AquaMetix® OBE
- ◇ Housings Three & Four—Dual reverse osmosis membranes
- ◇ Housing Five—Polishing filter



Gravity Systems

Gravity filter systems were first designed to be used in an emergency situation where a reliable water source was not available. Today, while still used for emergency and preparedness, gravity filter systems are used for everyday water filtration, either in your home or anywhere you may travel, offering safe, clean filtered water for individuals, families and communities around the world.



Excursion™ Mini

The Excursion™ Mini is a 2 liter (0.5 gallon) gravity filter system that accommodates one 5" filter candle and includes a nylon carrying bag. Manufactured from 304 grade stainless steel, it is highly portable and lightweight. The Excursion™ Mini is designed for personal daily use for at home, work, or travel. This system is designed for cold water use only.

Available filters are the CeraPlus™, CeraMetix®-GF, and the QuickDrip™ filters.

Traveler™ XL

The Traveler™ XL is manufactured from 304 grade stainless steel and holds up to 2 filter candles. The Traveler™ XL is very easy to assemble, requiring no tools to set up. The upper chamber neatly nests into the lower chamber making for easy transport of the unit. The Traveler™ XL is a 3 gallon/12 liter unit, each chamber holds 1.5 gallons. This system is designed for cold water use only.

Available filters are the CeraPlus™, CeraMetix®-GF, and the QuickDrip™ filters.



Pioneer™ SS

The Pioneer™ SS is manufactured from 304 grade stainless steel and holds up to 4 filter candles. The Pioneer™ SS is very easy to assemble, requiring no tools to set up. The upper chamber neatly nests into the lower chamber making for easy transport of the unit. The Pioneer™ SS is a 4.75 gallon/18 liter unit, each chamber holds 2.3 gallons. This system is designed for cold water use only.

Available filters are the CeraPlus™, CeraMetix®-GF, and the QuickDrip™ filters.



AquaVas™ Stoneware—Biscuit

Our AquaVas™ stoneware gravity filter is made from our own recipe of processed clay. Each piece is hand finished, and the glaze is sprayed by hand, it is truly an artisan piece. Our glaze is lead free and made on site.

The AquaVas™ holds 2 filter candles in the upper reservoir, and the lower reservoir holds 2 gallons of filtered water ready for use. The upper reservoir holds 1 gallon of water ready for filtering.

The AquaVas™ brings gravity filters back to their pottery origins with this unique and highly attractive alternative to stainless steel units. Finished in an off-white glaze, the AquaVas™ is designed for daily use at home or work, or just about anywhere. The AquaVas™ is manufactured in the USA.

Available filters are the CeraMetix®-GF, and the QuickDrip filters.



AquaVas™ Stoneware—Blue

Our AquaVas™ stoneware gravity filter is made from our own recipe of processed clay. Each piece is hand finished, and the glaze is sprayed by hand, it is truly an artisan piece. Our glaze is lead free and made on site.

The AquaVas™ holds 2 filter candles in the upper reservoir, and the lower reservoir holds 2 gallons of filtered water ready for use. The upper reservoir holds 1 gallon of water ready for filtering.

The AquaVas™ brings gravity filters back to their pottery origins with this unique and highly attractive alternative to stainless steel units. Finished in a deep blue glaze, the AquaVas™ is designed for daily use at home or work, or just about anywhere. The AquaVas™ is manufactured in the USA.

Available filters are the CeraMetix®-GF, and the QuickDrip filters.

High Flow Systems

MR500™ SS Multi-Round High Flow

The MultiRound SS 500 vessel holds 5 AquaMetix® 20" cartridges designed to offer a high flow solution for specific removals of challenging contaminants. The vessel utilizes 1" Inlet & Outlet ports and features a band clamp lid.

Tested for the removal of Chloramine, Chlorine, Lead, and Mercury

- ◇ Rated Flow 5/7 GPM
- ◇ Max Flow 20 GPM

Capacities:

- 35000 gallons Chloramine >99% (non-detect)
- 40000 gallons Mercury >98%
- 35000 gallons Lead >99%
- 70000 gallons Chlorine >99% (non-detect)

Built-In Pressure Gauge

Built-In Pressure Release

Will reduce other contaminants not listed above.



MR700™ SS Multi-Round High Flow

The MultiRound SS 700 vessel holds 7 AquaMetix® 20" cartridges designed to offer a high flow solution for specific removals of challenging contaminants. The vessel utilizes 1.5" Inlet & Outlet ports and features a band clamp lid.

Tested for the removal of Chloramine, Chlorine, Lead, and Mercury

- ◇ Rated Flow 7/10 GPM
- ◇ Max Flow 28 GPM

Capacities:

- 49000 gallons Chloramine >99% (non-detect)
- 56000 gallons Mercury >98%
- 49000 gallons Lead >99%
- 98000 gallons Chlorine >99% (non-detect)

Built-In Pressure Gauge

Built-In Pressure Release

Will reduce other contaminants not listed above.



Whole House Filters

We offer whole house filter systems designed to remove a variety of contaminants. We only use certified components to build and assemble our tanks and systems, this includes the medias inside.

We use only the highest quality tanks, heads and valves on our systems to ensure each system performs to specifications.



CF Series

CF Series are non-backwash filter tanks that utilize various medias for chemical contaminant reductions.

- Carbon Systems—Chlorine, Taste & Odor reduction along with VOC's & THM's
- Fluoride & Heavy Metals
- Arsenic Reduction
- Acid Neutralizers

AquaRinse™ Series

AquaRinse™ are backwashable filter systems that utilize various medias for chemical contaminant reductions.

- Carbon Systems—Chlorine, Taste & Odor reduction along with VOC's & THM's
- Fluoride & Heavy Metals
- Arsenic Reduction
- Acid Neutralizers
- Iron & Manganese Removal
- Sulfur Removal
- Mixed Bed—Custom Applications

NoScale™ Series

NoScale™ Series are non-backwash salt-free scale prevention systems

- FSC NoScale™ Salt-Free Conditioners
- RS-CITY NoScale™ Salt-Free Conditioner with CF Series Carbon Tank

AquaSoft™ Series

AquaSoft™ Water Softeners feature traditional ion exchange

- SeriesOne—IMDT (Intelligent Meter Demand Technology) Fully Automatic—10 Year Warranty
- Diamond—IMDT (Intelligent Meter Demand Technology) TPC (Total Programming Control) and fine mesh resin—15 Year Warranty



ceramic
filters
company
inc.

11617 Wamplers Lake Road
Brooklyn, Michigan 49230 USA
Tel: 517 592 1946 Tel: 888 236 8586

info@ceramicfilterscompany.com

www.ceramicfilterscompany.com