

Model DWS-CMF-HFC-1000 Water Purifier

High Flow 1.5 gpm + High Performance + Microbial Retention



Point of Use Drinking Water Purification system

NSF-P231 Certified Microbiological Water Purifier!

NSF/ANSI Certified Standard 42 & 53

System Details:

Triple Filter Head Assembly

- Series Flow design w/quick connection built-in 3/8" I/O fittings
- Wetted parts are NSF/ANSI Standard 42 & 53 Certified by WQA Gold Seal

Cartridge 1: RC-HFC-1000 Sealed Sanitary Quick Change

- Certified NSF/ANSI Std 42, 53
- Cartridge #1: Patented Exclusive Sanitary Quick Change High Flow Design
 - Filter Protection by Agion to protect media from microbial fouling
 - Fine Filtration 1/2 micron
 - Adsorption - High capacity powder activated carbon block with over 1,000,000 square meters of adsorptive surface area
 - Built in 5 micron pre filter and scale control media

Cartridge 2 & 3: CMF Charged Membrane Filter Microbial Retention

- Certified Performance to NSF/ANSI Std 42, 53 & P231
- CMF microbial internal raw media - NSF/ANSI Std 42 & USP Class VI
- Filter Protection by Agion to protect media from microbial fouling

"Allows for spend cartridges to be disposed of as normal waste".



System meets FDA Standards

- All materials are FDA listed as acceptable for potable and edible liquid contact per CFR Title 21 section 177-1520

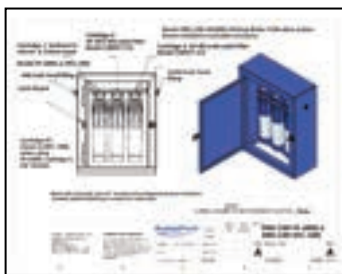
Health Safety and the Environment - CMF media is based on the naturally occurring element boehmite which has no known HSE issues. Boehmite has long been used as an additive to food products, digestive analgesics, industrial applications and as an adjuvant for human vaccines. The media has passed testing to NSF/ANSI standard 42 & 61 for potable water contact, USP Class VI testing and endotoxin testing.

Electroadsorptive technology for water purification and filtration - The 0.8mm thick pleated media construction offers a torturous flow path and far more surface area than competitive charged membrane products, for unmatched micro-organism retention capacity and filter life. The positive surface charge around each alumina fiber resists dumping or shedding of captured micro-organisms, even if the media becomes compromised.

This solves a potential problem seen by other membranes, including those used in nanofiltration, ultrafiltration or microfiltration

Flow rate: 1.5 gpm

Optional Lockable Wall Mounted Enclosure for security issues!



C US



CMF™ Charged Membrane Filtration ... *the inside story*

Mechanical Filtration

A Mean pore size of 1.5 micron is provided via glass structures which have Alumina fibers grafted to material. There are 400 such structure layers within the 0.8 mm thick material which creates a torturous flow path.



Adsorption / Retention of Organisms

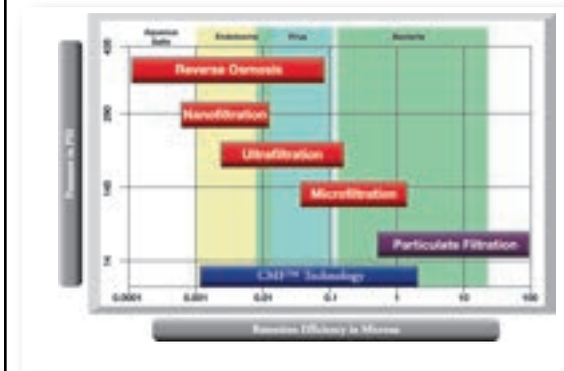
The Alumina Fibers have a Zeta potential of 51 millivolts. This charge extends >1 micron along each structure to create a nearly total capture of the pore openings.



This provides a retention efficiency that approaches nano filtration with very low pressure requirements.

Strong Positive Zeta potential provides Electroadsorptive retention

>= .002 micron rating .



Product recommendations are based on known application requirements and product technical data. They are offered for further consideration only. The user is responsible for testing and verifying that the product is suitable for the application.

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Certified Performance

This system certified by WQA to CSA B483.1, NSF/ANSI 42 & 53



This system certified by IAPMO R&T to CSA B483.1, NSF/ANSI 42 & 53 & NSF P473

For Specific performance claims as verified and substantiated by test data

NSF/ANSI Standard 42: Aesthetic Effects
Chemical Unit

Taste and Odor
Aesthetic Chlorine

Mechanical Filtration Unit

Particulate Reduction Class I, 0.5 micron and larger

NSF/ANSI Standard 53: Health Effects

Chemical Reduction Unit

MTBE

VOC's

TTHM's

Lead

Mechanical Reduction Unit

Turbidity

Cyst

NSF Standard P473*

Perfluorooctanoic acid (PFOA)

Perfluorooctane sulfonic acid (PFOS)

WQA/ASPE/ANSI S-803

Sustainability

* Claim not certified by WQA



Product performance is dependent upon incoming water conditions. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Conforms to NSF/ANSI 53 for VOC reductions. See performance data sheet for individual contaminant's and reduction performance.

The contaminant's or other substances removed or reduced by this water filter device are not necessarily in your water.



Certified Performance

DWS-CMF-TWIN - (Cartridge #2 & 3 in Series) has been Certified/Validated performance tested using the protocols as recommended in the USEPA Public Drinking Water Guidance Manuals & US EPA P-231 & approved by WQA without the protection of a Pre-Filterer

Cartridge 2 & 3: CMF Media is Certified to NSF/ANSI Std 42 by WQA Gold Seal Program all other materials conform to NSF/ANSI Std 42 & Std 53 requirements.

Meets and exceeds NSF P231 Requirements

MS2 Bacteriophage Virus >99.998%

RT Bacteria >99.9999%

Cryptosporidium cysts >99.999%

Legionella pneumophila >99.9999%*

Note: No detectable organisms after system!

*As tested by BCS Laboratory

Operating Specifications

Max Temperature: 100 degrees F

Flow Rate: 1.5 gpm

Max Pressure 125 psi

Initial pressure drop < 1 psi

*Product performance based upon pre treatment to remove the dirt/particles which can compete for the absorption sites for microbial retention!

See performance test data sheets for individual contaminant's and reduction performance.

Use on potable water supplies, Public or Private water supplies requiring continuous purification, and for temporary use on non-potable water supplies suspected of being potable, excluding converting waste water to microbiologically potable water.



Photo courtesy of R. Ristau, JMS, Univ. of Conn

Active Layer:

* Has approx. 400 layers of charged fibers

Influent Water Quality Guidelines for Maximum LRV Efficiency

Performance Efficiency:

All CMF series cartridges require pretreatment for particulates, color, iron, manganese, & total organic carbon. Treatment must be installed upstream to maintain the life of cartridge.

Pretreatment Guidelines:

Turbidity <= 1 NTU

Color 10 units

TOC <50 mg/L

pH 5-9.5

Iron <0.3 ppm

Manganese <0.05 ppm

TDS <30 g/L

TSS Low as possible to extend CMF life

The HFC-1000 stage 1 filter cartridge provides the pre treatment requirements with the exception of pH, Iron, & manganese.

Capacity Retention of Bacteria, Virus, Cysts

Exceeds 1 million organisms per gpm of design flow rate.

Challenged > 250 million organisms per gpm of design flow rate during testing!

Warranty:

12 months from date of purchase or 24 months from date of manufacture.

Market Applications



With the CMF-TWIN Charged Membrane Filter included in your treatment train it provides Protection from the Microbiological organisms that may be in your source water supply before, during and after Boil Order Advisory!



Home, Office Business & Industrial Applications for Superior Drinking Water filtration and a safe guard from the unknown issues facing our water supplies.



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