

HC SERIES WATER FILTERS

HC610 • HC614 • HC620 HC610-PP • HC614-PP • HC620-PP



of Patrons associate
a negative beverage
experience with
unfiltered water*

APPLICATION USE



Fountain
Enhance flavor & reduce odors



Drinking waterDeliver premium water quality



Steamers/Combi Ovens

Protect equipment from hardness & scale



Improve flavor & clarity



Enhance the guest experience while reducing downtime!

Discover the difference better water can make with an HC Series Water Filter.

There are a number of impurities that can be in water including sediment, chemicals, organics, microorganisms, VOCs as well as chlorine/chloramine disinfectants. Our high capacity filters use binder-free, 100 percent activated, hollow carbon technology to filter water at a high flow rate with a minimal pressure drop. Using filtered water improves the reliability of water-using equipment and enhances guest satisfaction.



Guest Experience

- Enhance the flavor and clarity of beverages and ice
- Remove contaminants and unpleasant odors
- Deliver a consistent high-quality beverage experience
- Minimize equipment downtime by removing sediment

Operational Efficiency

- Hollow carbon technology delivers 12-month filter life and less frequent changeouts
- Minimal pressure drop and high flow rates optimizes equipment performance
- Modular design and multiple filter sizes maximize flexibility & durability for your operations
- Quick-disconnect filter cartridges optimize labor



Equipment Protection

- Remove contaminants to prolong equipment life and reduce service calls
- Optimize fountain, ice and brewing equipment operations



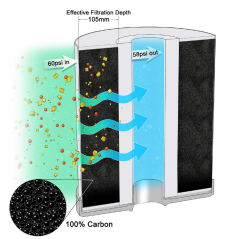
Environmentally Friendly

- Binder free carbon means no additives within carbon media
- Annual filter changeout minimizes waste as compared to alternatives

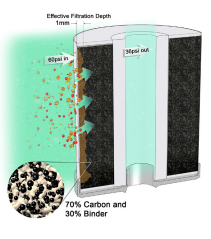
HOLLOW CARBON vs CARBON BLOCK

KineticoPRO's hollow carbon technology has 5X the porosity vs a standard carbon block.
Our carbon activation process and binder-free media delivers a significant surface area for longer contact time, higher flow rates, and minimal pressure drop.
This combination maximizes the efficiency of your equipment.

KINETICOPRO'S HOLLOW CARBON FILTERS (Low Pressure Drop)



STANDARD CARBON BLOCK (High Pressure Drop)



HC SERIES WATER FILTRATION













Specifications	HC610	HC614	HC620	HC610-PP	HC614-PP	HC620-PP
Primary Applications	Beverage Fountain and Drinking Water			Steamers, Combi-Ovens, Dishwasher		
Filter Media	Activated Carbon	Activated Carbon	Activated Carbon	Activated Carbon & Polyphosphate	Activated Carbon & Polyphosphate	Activated Carbon & Polyphosphate
System Size (H x W x D)	19" x 14" x 9"	23" x 14" x 9"	29" x 14" x 9"	19" x 14" x 9"	23" x 14" x 9"	29" x 14" x 9"
System Shipping Weight	13 lb	17 lb	22 lb	10 lb	14 lb	20 lb
Manifold Configurations	KPRO Single, Double, Triple and Quad			KPRO Single, Double, Triple and Quad		
Micron Rating	1	1	1	1	1	1
NSF 42: Taste & Odor and Class 1 Particulate Reduction	1	1	1	1	1	1
Scale Reduction	NA	NA	NA	Up to 50,000 @ 5 gpm	Up to 75,000 @ 7 gpm	Up to 100,000 @ 10 gpm
Chlorine Capacity/ Flow Rate	50,000 @ 5 gpm	75,000 @ 7 gpm	100,000 @ 10 gpm	50,000 @ 5 gpm	75,000 @ 7 gpm	100,000 @ 10 gpm
Chloramine Capacity/ Flow Rate	7,150 @ 1.7 gpm*	14,700 @ 1.7 gpm*	35,000 @ 1.7 gpm	7,150 @ 1.7 gpm*	14,700 @ 1.7 gpm*	35,000 @ 1.7 gpm

^{*}Tested by a 3rd party lab to the NSF/ANSI Standard 42 $\,$

EFFORTLESS TOTAL WATER CARE

KineticoPRO offers a complete range of commercial water treatment solutions. Based on a per-location water analysis, we will work with you to prescribe the ideal water filtration, softening and reverse osmosis solutions to optimize your water quality and protect your equipment.











RO Systems

