



WHAT MAKES OUR PRODUCTS **UNIQUE?**

Our Hollow Carbon filtration technology is a thermal treatment of activated carbon. Both intuitive and flexible, the filter configuration and activated carbon combine to improve water quality that affects taste, odor and scale-causing minerals, which degrades water systems. With water quality varying from region-to-region we offer a wide variety of filter designs, types and sizes to ensure you get the water quality you deserve.



TURBO FLOW

Engineered to use a proprietary combination of turbo flow and radial flow, our filter design creates a longer contact time than traditional water filters.



HOLLOW CARBON TECHNOLOGY

Proprietary materials and activation methods create a highly porous catalytic carbon structure with enormous surface area that delivers high flow rates with minimal pressure loss.



SCALE INHIBITION

Food-grade polyphosphate dissolves slowly and uniformly over the life of the cartridge to inhibit scale formation in your water systems.



MODULAR DESIGN

Our unique filtration design and modularity enable extensive flexibility in selecting the optimal treatment solution for any water challenges.



ION EXCHANGE

A mixed bed of hollow carbon and weak acid cation resin work jointly to remove chlorine, organics, hardness minerals and other dissolved solids that cause scale and corrosion.

KineticoPRO's Water Filters

KineticoPRO's water filtration systems are engineered with advanced media, our solutions remove impurities, inhibit scale formation, and provide a constant flow of water to your equipment. No matter the capacity, our water filters are designed to meet the most stringent beverage recipe standards, whether they're used with fountain equipment, ice machines, coffee and tea brewers, water, and juice dispensers, or in specialty drinks. At KineticoPRO, we also recognize that your business and water conditions may change over time; for that reason, we've designed our system to allow for maximum flexibility.

KPMF/SMF SERIES

OPTIMAL FOR: HIGH VOLUME,
CAPACITY & FLOW
REQUIREMENTS



HPF SERIES

OPTIMAL FOR: STANDARD VOLUME,
CAPACITY & FLOW
REQUIREMENTS



QCM SERIES

OPTIMAL FOR: BASIC+ VOLUME,
CAPACITY & FLOW REQUIREMENTS



POE FILTRATION

OPTIMAL FOR: LARGE COMMERCIAL, INDUSTRIAL,
AND MUNICIPAL FACILITIES

