



**Kineticopro<sup>®</sup>**  
Total Water Care

# SED SERIES WATER FILTRATION

SED620 • SED620-PP • MSED620  
MSED620-PP • 620-MOAP

Safeguard your water treatment systems and enhance the guest experience.

## SED/MSED/MOAP Overview:

Sediment refers to naturally occurring loose sand, clay, dirt, and other soil particles that settle at the bottom of a body of water. Sediment in water supply can cause all sorts of issues to your operations. It can discolor water, make it cloudy or give it an earthy taste or smell. It can also damage your water filtration, reverse osmosis systems, and negatively affect your beverage equipment. Improve your water and protect your water care equipment with SED/MSED/MOAP Series Water Filters.



### Guest Experience

- Removes dirt and sediment from water to help deliver a high quality beverage experience
- Improves the taste and clarity of water so your tea/coffee consistently meet beverage specifications
- Improves the clarity of your ice to enhance guest satisfaction



### Operational Efficiency

- Maximized filtration capacity better protects your equipment for less downtime and fewer service calls
- Filters operate with a minimal drop in pressure maintaining high flow rates for optimized equipment performance
- Modular system design offers standalone installation or can be combined with additional cartridges to boost capacities, performance and flow rates as needed



### Equipment Protection

- Pre-filtered water safeguards your fountain beverage machines, preventing damage from sediment, dirt and debris
- Preserves water filter life and reduces possible downtime from clogged equipment
- Removes large amounts of dirt and sediment from your reverse osmosis systems to help extend the life of your equipment
- Preserves downstream filter(s) life and helps to reduce possible downtime from clogged equipment supply lines

**98%**  
of patrons rate the **consistency of beverage quality** as highly important.\*

## APPLICATION USE



**Ice Machine**  
Deliver crystal clear ice



**Coffee/Tea**  
Maintain recipe compliance



**Espresso/Cappuccino**  
Achieve optimal flavor profile



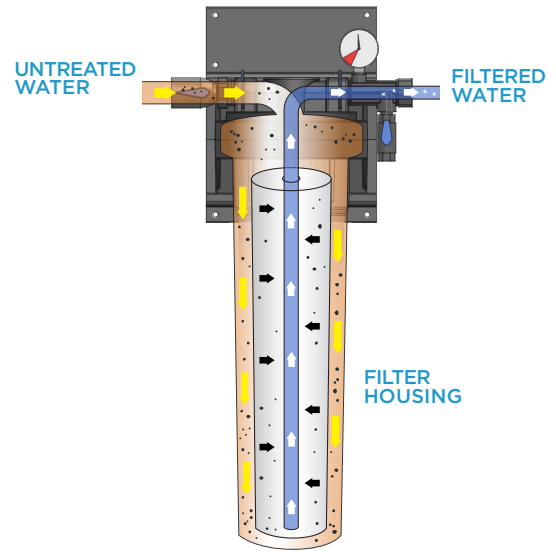
**Fountain**  
Enhance flavor & reduce odors



**Steamers/Combi Ovens**  
Protect equipment from TDS and hardness

## WHY SEDIMENT PRE-FILTRATION?

Sediment occurs naturally in water, but it can cause water to be discolored, create off-putting tastes and smells, and cause problems with your equipment. A sediment water filter may be essential to improve your water and customer satisfaction while extending the life and improving the performance of all your water-using equipment.



## SPECIFICATIONS

	KPMF SED620	KPMF MSED620	KPMF SED620-PP	KPMF MSED620-PP	KPMF 620-MOAP*
<b>Applications</b>	Fountain, Coffee/Tea, Espresso/Cappuccino, Steamers/Combi-Oven		Ice Machine, Coffee/Tea, Espresso/Cappuccino, Steamers/Combi-Oven		
<b>Filter Media</b>	Polypropylene Elements		Nano-Ceramic Pleated & Polypropylene Elements		Polyester Nanofiber Pleated Elements
<b>System Size (H x W x D)</b>	29" x 14" x 9"				
<b>System Shipping Weight</b>	11 lbs		13 lbs		12 lbs
<b>Manifold Configurations</b>	KPRO Single, Double, Triple, Quad Systems				
<b>Micron Rating</b>	10	3	10	3	1
<b>Scale Reduction (gal.)/ Flow Rate (gpm)</b>	N/A	N/A	Up to 100,000 gal @ 10 gpm	Up to 100,000 gal @ 10 gpm	N/A

\*Tested by a 3rd party lab to the NSF/ANSI Standard 53 for cyst reduction

## 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.



POE & POU Water Softeners

Water Filtration

RO Systems



1.800.321.5022  
[www.KineticoPRO.com](http://www.KineticoPRO.com)  
[WaterCare@KineticoPRO.com](mailto:WaterCare@KineticoPRO.com)

©2021 Kinetico Incorporated. All Rights Reserved.  
 Kinetico Incorporated, 3980 Lakefield Ct. Suwanee, GA 30024  
 Made in U.S.A. SEDS001\_09-21