

KPMF SERIES WATER FILTRATION

The Importance of Water Filtration

Improve the quality of the water used in your business, and you can produce tastier beverages, increase customer satisfaction, eliminate equipment fouling, reduce downtime and save money.

Which KPMF filter you need is dependent on your water issues and the water volume required. If the water at your facility contains impurities like chlorine, chloramine, scale-causing minerals, sediment or elements that can negatively impact its taste and smell, there's a KPMF filter that's right for your business.

How Water Filtration Can Improve Your Business

- Improves the taste and appearance of water.
- Supplies a consistent supply of high-quality, filtered water for a variety of uses.
- Keeps faucets and beverage dispensers looking and working great with minimal effort.
- Prolongs equipment life and reduces service calls.

Versatile Design

- Modular design offers the ability to easily expand capacity or filtration capabilities.
- Wall-mounting frees up valuable floor space.
- In-line filtration doesn't require a drain, which opens up installation location options.

Benefits of KPMF Water Filtration

- Filter selection and contaminant removal are specific to your needs.
- Long-lasting, high-capacity filters lower operating costs and reduce cartridge changeouts.
- Quick disconnect cartridges keep cartridge replacement downtime to a minimum.
- Perform your own cartridge changes or have a water professional do it for you.
- Durable enough for almost any application.

Sinale Configuration



Configuration



Configuration





20-inch Cartridge



Multiple sizes and configurations will accommodate most water volume needs.



10-inch Cartridge



KPMF WATER FILTRATION SPECIFICATIONS

	KPMF HC610	KPMF HC614	KPMF HC620	КРМҒ НС610-РР	KPMF HC614-PP	KPMF HC620-PP
Filter Media	Activated Carbon	Activated Carbon	Activated Carbon	Activated Carbon & Polyphosphate	Activated Carbon & Polyphosphate	Activated Carbon & Polyphosphate
System Size (HxWxD)	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.	15 lb.	17 lb.	15 lb.	17 lb.	18 lb.
Scale Reduction (gal.)/ Flow Rate (gpm)	n/a	n/a	n/a	**Up to 50,000 @ 5 gpm	**Up to 75,000 @ 7 gpm	**Up to 100,000 @ 10 gpm
Chlorine Capacity (gal.)/ Flow Rate (gpm)	**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 (gal.)/Flow Rate (gpm)	** 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

	KPMF IPC610-PP	KPMF IPC614-PP	KPMF IPC620-PP	KPMF CLM620
Filter Media	Polyphosphate	Polyphosphate	Polyphosphate	Ultra Catalytic Carbon
System Size (HxWxD)	19" x 14" x 9"	23" x 14" x 9"	29" x 14" x 9"	29" x 14" x 9"
System Shipping Weight	12 lb.	14 lb.	16 lb.	20 lb.
Scale Reduction (gal.)/ Flow Rate (gpm)	**Up to 75,000 @ 7 gpm	**Up to 105,000 @ 7 gpm	**Up to 150,000 @ 7 gpm	n/a
Chlorine Capacity (gal.)/ Flow Rate (gpm)	n/a	n/a	n/a	**100,000 gal @ 10 gpm
Chloramine Capacity (gal.)/Flow Rate (gpm)	n/a	n/a	n/a	**60,000 gal @ 2.5 gpm **45,000 gal @ 3.4 gpm

** Shows systems are available in single, double, or triple configuration. Capacity and flow rate are multiplied by 2 for the double configuration and multiplied by 3 for the triple configuration.

Performance may vary based on local water conditions. An * after the gpm shows tested by 3rd party laboratory to the NSF/ANSI 42 Standard.

KPMF SED SPECIFICATIONS

	KPMF SED620	KPMF MSED620		
Filter Media	Polypropylene Elements	Nano-Ceramic Pleated & Polypropylene Elements		
System Size (HxWxD)	29"×14"×9"	29"x14"x9"		
System Shipping Weight	11 lb.	11 lb.		
Manifold Configurations	KPRO Single, Double, Triple	KPRO Single, Double, Triple		
Micron Rating	10	3		

KPMF MANIFOLD CONFIGURATIONS

	SINGLE	DOUBLE	TRIPLE
Manifold Part #	KP-300-777	KP-300-778	KP-300-779



1.800.321.5022 www.KineticoPRO.com WaterCare@KineticoPRO.com



Tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of Chlorine, Chloramine, Taste & Odor and Particulate Class I.