



Kineticopro[®]
Total Water Care

IcePRO SERIES WATER FILTERS

IPC610-PP • IPC614-PP • IPC620-PP
IPF610-PP • IPF614-PP • IPF620-PP

Deliver crystal clear Ice while protecting your equipment!

Discover the difference with Kineticopro's IcePRO Water Filtration Solutions

Ice quality significantly impacts the flavor and smell of beverages and the overall beverage experience. Feeding water containing scale causing minerals, disinfectants, and other contaminants to your ice machines can significantly impact the look and taste of ice and the beverages they chill. Kineticopro offers two unique Ice Machine water filtration solutions: Our IcePRO IPF solution is designed for flaker/ soft ice machines while our IPC filter solutions are engineered to protect and optimize the production of ice cuber machines.



Guest Experience

- Enhance guest satisfaction by improving ice flavor and smell
- Improve beverage experience with brilliant ice quality and clarity



Equipment Protection

- Prolong equipment life by reducing scale and lime build up
- Reduce or eliminate costly service calls and downtime



Operational Efficiency

- Help keep cooling coils clean and free from build-up
- Low pressure drop and scale reduction help to efficiently boost ice production



Environmentally Friendly

- Annual filter changeout minimizes waste as compared to alternatives
- Binder-free activated carbon means no unwanted additives mixed in with carbon media



APPLICATION USE



Ice Machine

Improve clarity & reduce odors













Creating a consistent experience in our beverage taste begins with our water filtration system.”

- Ryan
Store Manager,
National Coffee
House Brand

FILTER SIZING FOR ICE MACHINES

Water filtration for ice machines is not a one-size-fits-all solution. A flaker/soft ice machine freezes almost all water delivered to the machine, including particulates, chlorine and chloramines; therefore, it should use the IPF Series containing Hollow Carbon and Polyphosphates to remove contaminants and reduce damaging buildup. An ice cuber machine freezes pure water first and discards most contaminated water via evaporation, so it should use the IPC Series with only Polyphosphates to inhibit damaging scale build up.

APPLICATION SIZING	IcePRO SOLUTION
 Up to 800 lb cuber	KPMF IPC610-PP
 800-1,200 lb cuber	KPMF IPC614-PP
 1,200-1,800 lb cuber	KPMF IPC620-PP
 1,800-2,400 lb cuber	(2) KPMF IPC614-PP
 > 2,400 lb cuber	(2) KPMF IPC620-PP
 Up to 800 lb flaker/soft ice	KPMF IPF610-PP
 800-1,200 lb flaker/soft ice	KPMF IPF614-PP
 1,200-1,800 lb flaker/soft ice	KPMF IPF620-PP
 1,800-2,400 lb flaker/soft ice	(2) KPMF IPF614-PP
 > 2,400 lb flaker/soft ice	(2) KPMF IPF614-PP

IcePRO SERIES WATER FILTRATION



Specifications	IPF610-PP	IPF614-PP	IPF620-PP	IPC610-PP	IPC614-PP	IPC620-PP
Primary Applications	Flaker/ Soft Ice Machines			Cuber Ice Machines		
Filter Media	Activated carbon & polyphosphates	Activated carbon & polyphosphates	Activated carbon & polyphosphates	Polyphosphate	Polyphosphate	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	12 lb	14 lb	16 lb
Manifold Configurations	KPRO Single, Double, Triple, Quad Systems			KPRO Single, Double, Triple, Quad Systems		
Micron Rating	1	1	1	1	1	1
NSF 42: Taste & Odor and Class 1 Particulate Reduction	✓	✓	✓	-	-	-
Scale Reduction (gal)/ Flow Rate (gpm)	Up to 50,000 @ 5 gpm	Up to 75,000 @ 7 gpm	Up to 100,000 @ 10 gpm	Up to 75,000 @ 5 gpm	Up to 105,000 @ 7 gpm	Up to 150,000 @ 10 gpm
Chlorine Capacity (gal)/ Flow Rate (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	-	-	-

*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.



POE & POU Water Softeners



Water Filtration



RO Systems



1.800.321.5022
www.KineticoPRO.com
WaterCare@KineticoPRO.com

©2020 Kinetico Incorporated. All Rights Reserved.
Kinetico Incorporated, 3980 Lakefield Ct. Suwanee, GA 30024
Made in U.S.A. IPS001_11/20