

CLM SERIES WATER FILTRATION CLM620 · CLM620-PP

Improve the customer experience by removing chloramine from water.

CLM Overview:

Chloramine is a common disinfectant for water, but it negatively effects the taste and smell of water and ice, and degrades beverage quality. KineticoPRO's premium, high-capacity chloramine removal filters ensure your guests have a positive and consistent guest experience.



Guest Experience

- Removes chloramine from water for consistently better-looking, more flavorful beverages and higher quality ice
- Serve water that's free from the unpleasant taste and odor of chloramine and chlorine



Operational Efficiency

- High flow/high capacity systems with minimal pressure drop provide a consistent flow of water
- The modular system design offers flexibility. Can be installed as a standalone solution or combined with other filtration and CLM cartridges to boost capacities and flow rates as needed
- Long lasting, high-capacity filtration means less frequent change-outs and lower operating costs



Equipment Protection

- Optimizes fountain and brewing equipment for your operations by reducing sediment and scale causing minerals
- Enhances water-using equipment performance by maintaining a steady flow rate
- Reduces scale build-up and pitting on ice machines helping to prolong equipment life and minimize service calls

of Patrons associate a negative beverage experience with unfiltered

APPLICATION USE



Fountain Enhance flavor & reduce odors



Ice Machine Deliver crystal clear ice



Coffee/Tea Maintain recipe compliance





Steamers/Combi Ovens Protect equipment from scale build-up

CLM SERIES

MORE THAN ONE IN FIVE AMERICANS USES DRINKING WATER TREATED WITH CHLORAMINES.*

Many municipalities are switching from chlorine to chloramine as their primary disinfectant, so your current filtration system may not properly protect your water anymore. To learn more, check with your local water utility or call KineticoPRO to have your water tested. We can also share the benefits of a CLM Series water filter system.

*Source: United States Environmental Protection Agency (EPA). Drinking Water Requirements for States and Public Water Systems. Retrieved May, 2021 from https://www.epa.gov/dwreginfo/chloramines-drinking-water







SPECIFICATIONS

	KPMF CLM620	KPMF CLM620-PP
Applications	Fountain Drinks, Coffee/Tea, Steamers/Combi Ovens	lce Machine, Coffee/Tea, Steamers/Combi Ovens
System Size (H x W x D)	29" × 14" × 9"	
System Shipping Weight	17 lbs	19 lbs
Manifold Configurations	KPRO Single, Double, Triple, Quad Systems	
Micron Rating	1	1
Chlorine Reduction	100,000 gal @ 10GPM	100,000 gal @ 10GPM
Chloramine Reduction	60,000 gal @ 2.5GPM 45,000 gal @ 3.4GPM	60,000 gal @ 2.5GPM 45,000 gal @ 3.4GPM
Scale Reduction (gal.)/ Flow Rate (gpm)	N/A	Up to 100,000 gal @ 10 GPM

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