

SPECIFICATION SHEET

NanoSmart[®]SERIES KPMF HC614-MP Water Filtration

Single Manifo	old Part #:	KP-300-777	
Replacement	: Cartridge:	KPMF HC614-M	Ρ
ļ	— 14" —		
	Water Care Win/Hax pressure OId Filtration System 40 - 100 pit (275/ filtrat) O Single Vin/Hax pressure 40 - 100 pit (275/ filtrat) 40 - 100 pit (275/ filtrat) Address of the state of th		23"

APPLICATIONS







water

1 to 2 Carbonator

• Volume: Medium

DESIGNED TO

- Improve taste of fountain beverages
- Provide clean ingredient water to your operations
- NanoSmart[®] technology helps to reduce undesirable impurities including cyst, bacteria, and pathogens, delivering exceptional water quality
- Reduce chlorine, chloramine*, undesirable taste & odor, class 1 particulates and sediment

PERFORMANCE

Chlorine Capacity	75,000 gal @ 6 GPM
Chloramine Capacity	5,200 gal @ 1.7 GPM*
Micron Rating	1
Min./Max. Pressure	40-100 psi
Min./Max. Temp.	40°- 100°F
Inlet/Outlet Size	3/4" FNPT
Shipping Weight	15 lb
Dimensions (W/D/H)	14" x 9" x 23"
	1

Performance may vary based on local water conditions

* Tested by 3rd party laboratory to the NSF/ANSI Standard 42

FEATURES & BENEFITS

- 100% activated, hollow carbon with no binding agent delivering high capacities and flow rates with minimal pressure drop
- NanoSmart technology utilizes electro-adsorptive material designed to help reduce undesirable contaminants and chemicals
- Turbo Flow technology evenly distributes water flow and helps to reduce plugging
- Engineered polymer construction for high durability and extended service life
- Modular design allows for easy capacity expansion
- Certified by NSF for microplastic reduction. These refer to small pieces of plastic from packaging, clothing, microbeads, and More!



1.800.321.5022 www.KineticoPRO.com WaterCare@KineticoPRO.com



System Tested and Certified by NSF International against NSF/ANSI Standards 42 for reduction of Chlorine, Taste and Odor. Particulate Reduction. Class I (0.5-1.0 micron). NSF/ANSI Standard 401 for the reduction of Microplastics, and CSA Standard B483.1.

Drinking