

Instruction Sheet

Subject: ArcticPure® Plus Water Filter Replacement

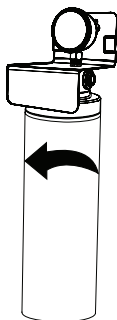
K00493, K00494, K00495, K00496

For use in systems AR-PRE-P (K00496), AR-10000-P (K00493), AR-20000-P (K00494) or AR-40000-P (K00495). Please refer to PDS for more information regarding flow rates, capacities, and claims.

System installation must comply with state and local laws.
System only to be supplied with cold water.

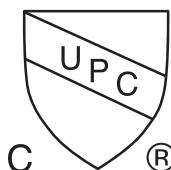
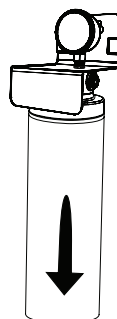
NOTE: This system is equipped with an internal shut-off valve.

1. Turn cartridge in one motion to the left, about 1/4 turn, until it stops. At this position, both inlet and outlet ports are closed and water pressure has been relieved.

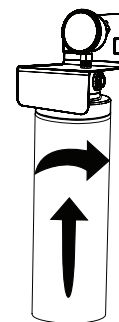


2. Pull used cartridge straight down and discard.

NOTE: There may be a small amount of residual water drainage after pressure is relieved and during cartridge removal.



3. Push new cartridge into filter head. Insert the cartridge into the filter head and push up and turn cartridge 1/4 turn to the right until it stops. Top surface of cartridge will become flush with bottom of the head when fully engaged.



4. Open the downstream flush valve (if installed) and flush new filter cartridge for 10 minutes, expelling any trapped air and carbon fines. Water may run cloudy but will quickly clear. Close the downstream flush valve when complete.

Caution

Should the cartridge drop from a height of greater than 3 feet, inspect the outer casing. If there is any evidence of the case cracking do not use

AR-Pre-P, AR-10000-P, AR-20000-P or AR-40000-P systems are certified by IAPMO R&T against CSA B483.1; NSF/ANSI 372 for Low Lead Content; NSF/ANSI 42 and/or *NSF/ANSI 53 for the reduction of claims listed in the Performance Data Sheet.

*NSF/ANSI 53 Cyst reduction claims are valid only when system flow is restricted at or below the specified range and/or as specified in the ice machine capacity ranges on page 5. System flow rates should be verified after installation to ensure filterable cyst reduction per the above.

Please see ice machine manufacturer's technical publications for internal flow controller maximum operating flow rate specifications.