

MODELS:

DP390

Aqua-Pure[®] Commercial Series

SPEC

QUANTITY

APPLICATION

MULTIPLE EQUIPMENT





PRODUCT SPECIFICATIONS

AT	Α	GL	AN	CE
		. .		~ -

Aqua-Pure[®] Model DP390 DUAL-PORT water filtration systems provide consistent high-quality water for the multiple applications of cold beverages, ice, and coffee at a combined flow rate to 15 gpm (56.8 lpm). Two separate streams exit the manifold. Both streams have reduced sediment and chlorine taste and odor. One stream has added scale-inhibition media from a dedicated cartridge to reduce the ability of calcium and magnesium to precipitate as hard scale on the evaporator plates of an ice machine and/or the heating coils of a coffee brewer. The second stream supplies cold beverage dispensers and includes no added scale inhibitor.

 DP390 combines chlorine taste and odor reduction with cyst, bacteria and sediment reduction, and provides protection from the harmful effects of scale for total volumes up to 162,000 gallons (613,237 liters).

PRODUCT BENEFITS

- One system with dual outlet connections simultaneously supplies cold beverage dispensers and ice machines/coffee brewers for an entire store.
- Up to 15 gpm (56.8 lpm) total flow of water especially treated for consistent great-tasting cold beverages, clear and consistent ice, and the perfect cup of coffee or tea.
- Revolutionary Integrated Membrane Pre-Activated Carbon Technology ("IMPACT") dual-zone media cartridge construction combines a membrane in series with premium activated carbon to provide superior throughput and cartridge life.
- Cartridge Life Guarantee*.
- Certified by NSF to Standard 53 for cyst reduction (DP390 system).
- NSF Standard 42 and/or FDA CFR-21 compliance provides assurance of safety.
- The removal of 99.99% of common water-borne heterotrophic bacteria** by membrane filtration, as measured by CUNO.
- Reduced scale build-up on evaporator plates and heating coils from the carefully-controlled (forced-orifice) addition of scale inhibitor, as tested by CUNO.
- SQC Sanitary Quick Change encapsulated cartridge design allows for fast and easy change-outs with a 1/4 turn while minimizing the possibility of leakage and contamination.
- 3/4" FNPT horizontal inlet and outlet ports allow direct or easily adaptable connections to existing plumbing lines.
- Auxillary inlet gauge port allows optional monitoring of differential water pressure.

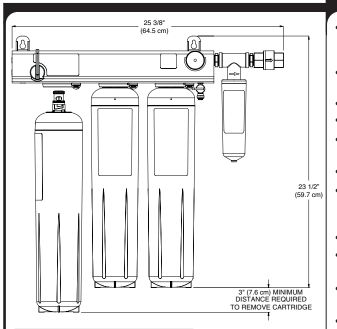
a 3M company

• Exhausted cartridges may be incinerated.

11100								
Model Number	Part Number	Reduction Claims	Micron Rating	Capacity	Service Flow Rate	Application	Replacement Cartridge	Sizing
DP390	56142-02	Cyst, Bacteria, Sediment, Chlorine Taste & Odor, Scale	0.2 [†]	162,000 gals. (613,237 lit.)	15.0 gpm (56.7 lpm)	Most Normal Water	DP390 CARTPAK 56138-03	For simultaneous operation of carbonators, coffee machines and ice machines.
					**As tested with e		Book for Terms and Conditions or Pseudomonas (B) diminuta <i>i</i>	
							CU	

Aqua-Pure[®] Commercial Products

Aqua-ruie Commercial riouucis	
SPEC #	Aqua-Pure
QUANTITY	
MODEL NUMBER	COMMERCIAL PRODUCTS
PART NUMBER	DP390



INSTALLATION TIPS

- Shut off downstream equipment prior to installation of the system.
- Choose mounting location to support full system weight when operating.
- Do not exceed operating parameters for temperature or pressure.
- · Do not install outdoors.
- For commercial use only.
- Install on cold water line only.

LIMITED 5 YEAR WARRANTY

PHYSICAL SPECIFICATIONS

- System includes a three-cartridge manifold with built-in pressure gauge, inlet water shut-off valve, outlet check valve, mounting brackets, three cartridge filters and a dedicated scale inhibition cartridge.
- Auxillary inlet gauge port allows optional monitoring of differential water pressure.
- Inlet and outlet plumbing connections are 3/4 inch FNPT.
- Large filter cartridges are double o-ring seal type.
- System maximum operating pressure of 125 psi (862 kPa) and a maximum operating temperature of 100°F (38°C).
- Recommended total service flow rate is up to 15 gpm (56.8 lpm).
- Three large filter cartridges incorporate carbon block media protected by a pleated pre-filter membrane. Fourth cartridge includes scaleinhibitor media.
- System is NSF Standard 42 and/or CFR-21 compliant.
- Large cartridge bodies are constructed from high-impact glass-filled polypropylene.
- Cartridges are sanitary in design, requiring no contact with the filter media during cartridge change-out.
- Filter cartridges require no pre-activation.
- A NSF Performance Data Sheet (PDS) is included.
- · Shipping weight: Contact Factory
- Operating weight: 41 pounds (18.7 kg)

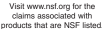
IMPORTANT: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts. EPA Establishment Number 070595-CT-001.

"CAUTION" To reduce the risks accocoiated with water leakage, which if not avoided, may result in property damage - check with your plumbing professionalto verify that water preassure is less than 125 psi (862 kPa).

CUNO Incorporated recommends regularly scheduled maintenance and replacement of the filter cartridge(s) in order for the product to perform as advertised/sold. **Change the filter cartridge at least every 6 months.** CUNO shall not be liable for system failures due to improper maintenance.

CUNO makes no guarantees or warranties, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose or implied warranty arising out of a course of dealing, custom, or usage of trade whatsoever with respect to these instructions. CUNO shall not under any circumstances be liable to the recipient of these instructions for any direct, indirect, special, incidental, or consequential loss or damages (including, but not limite to, loss of profits, revenue, business, opportunity, or goodwill) resulting from or in any way related to these instructions or the recipient's non-adherence to these instructions, regardless of the legal or equitable theory under which such loss or damages are sought, including breach of warranty or contract, negligence or strict liability.







CUNO Incorporated

400 Research Parkway Meriden, CT 06450, USA Toll Free: 1.888.218.CUNO Worldwide: 203.237.5541 Fax: 203.238.8701 www.cunofoodservice.com

© 2006 3M Company. All rights reserved. CUNO and Aqua-Pure are trademarks of 3M Company used under license. NSF is a registered trademark of the National Sanitation Foundation. LITFS297 0706