

Cold Beverage-Water Filtration with Aqua-Pure Systems

Beverage machines are often the most profitable part of convenience store, restaurant and quick-service operations. For these high-volume, high-pressure cold beverage applications, Aqua-Pure filters deliver enough Recipe Quality Water® to make more than 518,000 soft drinks (16 oz. soft drinks in 22 oz. cups) with a single cartridge. Aqua-Pure's new cartridge filters deliver the improved performance of CUNO's Integrated Membrane Pre-Activated Carbon Technology ("IMPACT") media.

With a six-month cartridge life guarantee* and no need for a separate pre-filter, a single cartridge Aqua-Pure system replaces three- or four-cartridge manifolds, lowering capital and operating costs with low, stable, and predictable water filtration.

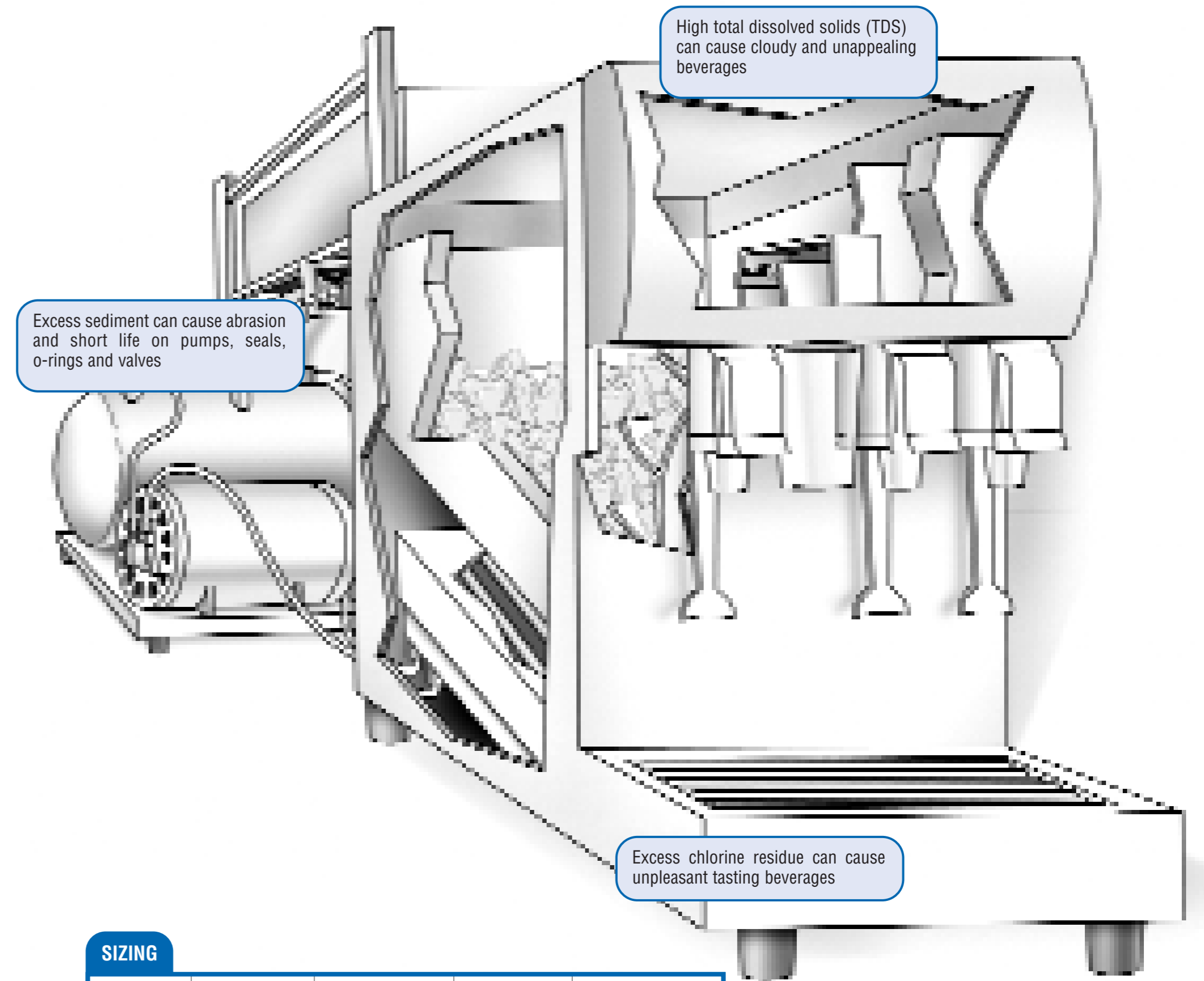


FOR BEVERAGE WATER, AQUA-PURE FILTRATION PROVIDES:

- Reduced sediment and chlorine taste and odor for cold-beverage quality, consistency, and customer satisfaction.
- Reduced sediment and abrasive hard particles to help prevent wear and extend the life of pumps, valves, o-rings, and seals.
- Reduced numbers of unwanted and pathogenic microorganisms, including Cryptosporidium and Giardia cysts (per NSF Standard 53) and water-borne bacteria such as E. coli. (Depends upon model)
- Virtually no need for an additional pre-filter with "IMPACT" systems.
- A six month guarantee for stable and predictable water-filtration costs.*
- All cartridges and systems are supplied with a NSF performance data sheet (PDS).

*Guarantee applies in USA.

BEVERAGE



SIZING

Aqua-Pure System	Flow Rates		Carbonator Dispensers	System Model Number	Guaranteed throughputs	
	Gal/Min	Lit/Min			Gallons	Liters
BEV130	1.67	6.3	single	56161-01	14,000	53,000
BEV135	1.67	6.3	single	56161-02	12,600	48,000
BEV140/145	2.1	7.9	single high flow	56162-01/-02	25,000	95,000
BEV160/165	3.34	12.6	double/two	56163-01/-02	35,000	132,000
BEV190/195	5.0	18.9	up to 5 gal/min	56164-01/-02	54,000	204,000

- All systems deliver reduction of sediment and chlorine taste and odor
- BEV130/135 contain carbon-block media only
- BEV140, BEV160 and BEV190 systems include Integrated Membrane Pre-Activated Carbon Technology ("IMPACT") media for cyst and bacteria reduction.
- For higher turbidity waters, the media in BEV135, BEV145, BEV165 and BEV195, systems are especially designed to provide cartridge and system life, but not cyst or bacteria reduction.

LARGER SYSTEMS

Dual and Triple-Manifold systems are available for larger flow requirements. Please inquire.