Fountain Drinks Sizing Guide



EVP-1-2-3

Fountain Drinks Carbonated Only

You may never be called on to size a filter system for fountain drinks, but here are a few simple tips:

Question #1: Is the customer serving carbonated beverages only, or are they selling both carbonated and non-carbonated beverages?

Question #2: Is the customer using an ambient carbonator(s) or cold carbonator(s)?

Question #3: How many carbonators is the customer using?

If you know these three things, the rest is as easy as EVP 1-2-3!

Fountain beverages represent one of the highest profit items in any foodservice operation today. From convenience stores to fine dining, fountain drinks are present. A fountain drink is approximately 83% water! And that doesn't include the ice! So, for great tasting fountain drinks that customers will repeatedly order, use an Everpure filter system to assure quality and good taste. It's as easy as EVP 1-2-3!

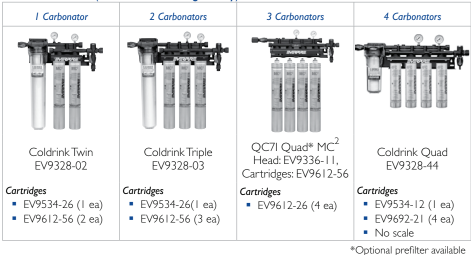
These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

†MicroPure II – A precoat filter with AgION antimicrobial compound that inhibits the growth of bacteria. As water passes through the filter, the carbon adsorbs chlorine, off-tastes and odors, and AgION works to inhibit any bacterial growth.

Ambient Carbonator (Carbonated Beverages Only)



Cold Carbonator (Carbonated Beverages Only)



Replacement Cartridges

- EV9534-26 EC-210 Prefilter
- EV9612-56 MC²
 EV9613-10 XC²

Inconsistent or low water pressure can cause premature filter expiration and poor quality drinks. For locations with low or inconsistent water pressure you should consider a SHURflo® Water Boost System.





Annual VPO Syrup Annual Water Consumption 2 dispensers 3 dispensers I dispenser **Boost Sizing** 2-gallon Medium WB 2-gallon Medium WB 6-gallon Max WB 0-500 gallons 0 - 2500 gallons 804-023 804-023 804-037 2-gallon Medium WB 2-gallon Medium WB 6-gallon Max WB 500 - 1000 gallons 2500 - 5000 gallons 804-023 804-023 804-037 Water 2-gallon Medium WB 2-gallon Medium WB 6-gallon Max WB 1000 - 1500 gallons 5000 -7500 gallons 804-037 804-023 804-023 2-gallon Medium WB 6-gallon Medium WB 6-gallon Max WB 1500 + gallons 7500+ gallons 804-023 804-037 804-037



Fountain Drinks Sizing Guide



EVP-1-2-3

Fountain Drinks Carbonated and Non-Carbonated

You may never be called on to size a filter system for fountain drinks, but here are a few simple tips:

Question #1: How many carbonators are there?

Question #2: How many bag-in-box units are used monthly?

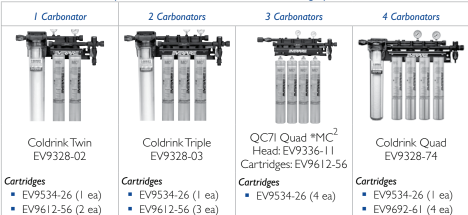
If you know these two things, the rest is as easy as EVP 1-2-3!

Fountain beverages represent one of the highest profit items in any foodservice operation today. From convenience stores to fine dining, fountain drinks are present. A fountain drink is approximately 83% water! And that doesn't include the ice! So, for great tasting fountain drinks that customers will repeatedly order, use an Everpure filter system to assure quality and good taste. It's as easy as EVP 1-2-3!

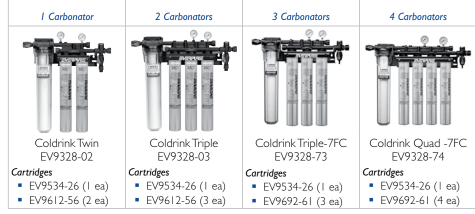
These sizing recommendations are merely general guidelines. For exact sizing by Manufacturer and model number, please contact Everpure Technical Service: servicespecialist@pentair.com or 800.942.1153.

†MicroPure II – A precoat filter with AgION antimicrobial compound that inhibits the growth of bacteria. As water passes through the filter, the carbon adsorbs chlorine, off-tastes and odors, and AgION works to inhibit any bacterial growth.

Ambient Carbonator (Carbonated & Non-Carbonated Beverages)



Cold Carbonator (Carbonated & Non-Carbonated Beverages)



Replacement Cartridges

- EV9534-26 EC-210 Prefilter
- EV9612-56 MC² EV9613-10 XC²

*Optional prefilter available

Inconsistent or low water pressure can cause premature filter expiration and poor quality drinks. For locations with low or inconsistent water pressure you should consider a SHURflo® Water Boost System.





Water Boost Sizing	Annual VPO Syrup	Annual Water Consumption	I dispenser	2 dispensers	3 dispensers
	0 – 500 gallons	0 – 2500 gallons	2-gallon Medium WB 804-023	2-gallon Medium WB 804-023	6-gallon Max WB 804-037
	500 – 1000 gallons	2500 – 5000 gallons	2-gallon Medium WB 804-023	2-gallon Medium WB 804-023	6-gallon Max WB 804-037
	1000 – 1500 gallons	5000 –7500 gallons	2-gallon Medium WB 804-023	2-gallon Medium WB 804-023	6-gallon Max WB 804-037
	1500 + gallons	7500+ gallons	2-gallon Medium WB 804-023	6-gallon Medium WB 804-037	6-gallon Max WB 804-037