

**Optimal Beverage Quality and Consistency.
Optimal Equipment Performance & Life.**

Impact On Business

- Serve great tasting beverages.
- Drinks stay carbonated longer.
- Assure customer satisfaction.
- Reduce wear – extend equipment life.

Value

- Increase beverage sales and profit.
- Reduce maintenance hassles and expense.
- Satisfied customers tell their friends and keep coming back.

Performance

- Reduce chlorine and off-tastes and odors.
- Remove dirt and sediment particles that can hinder carbonation, and wear and clog equipment components.
- Reduce variables that can interfere with beverage consistency.

OptiPure combines the latest advances in filtration media technology with over 25 years experience to meet real-world filtration needs. We guarantee measurable results that will have a positive impact on your success.

**Compare the Performance . .
. . Measure the Difference**



QT-1, QTC-1

Application Guide	
Carbonators	1
Syrup bag-in-box /month	up to 40

- Tested and Certified by NSF International.



QT-2, QTC-2

Application Guide	
Carbonators	1 or 2
Syrup bag-in-box /month	up to 80

- Tested and Certified by NSF International.
- High-flow parallel configuration.



QT-3, QTC-3

Application Guide	
Carbonators	2 or 3
Syrup bag-in-box /month	over 80

- Tested and Certified by NSF International.
- High-flow parallel configuration.



QT-4, QTC-4

Application Guide	
Carbonators	3 or 4
Syrup bag-in-box /month	over 80

- Tested and Certified by NSF International.
- High-flow parallel configuration.



QT-2+, QTC-2+

Application Guide	
Same as QT-2, QTC-2 with added prefiltration.	

QT-3+, QTC-3+ (QT-3+ shown)

Application Guide	
Same as QT-3, QTC-3 with added prefiltration.	

Gradient density prefilter inhibits clogging & maximizes system life on water with high levels of silt/sediment.

QTC- systems are NSF Tested and Certified for Turbidity reduction and to remove harmful cysts such as Cryptosporidium and Giardia using NSF's Live Cyst test.

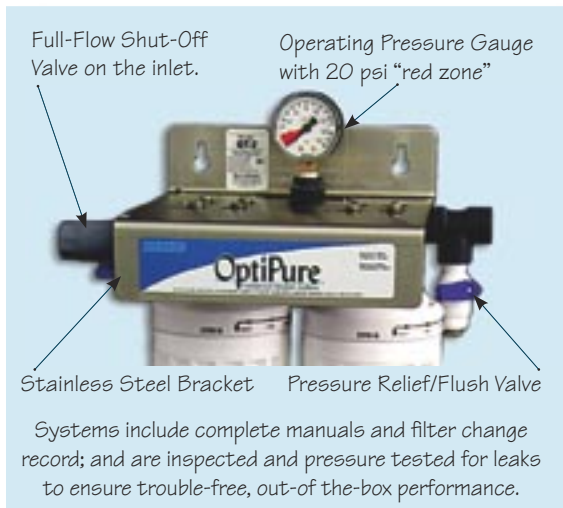


Where indicated, products are Tested and Certified by NSF International. Refer to the Performance Data Sheet available for each system for Certification Information. Performance data sheets are available on our website, www.optipurewater.com.

Fountain Beverages

Specifications and Performance Data

System Features



Qwik-Twist



Simply line up the arrows.
Twist.
Filter change complete!

The OptiPure™ Advantage

Filter Capacity*

OptiPure	54,000 gallons	
Cuno	28,000 gallons	Up to 30,000 gallons more with OptiPure!
Everpure	24,000 gallons	

Rated Flow*

OptiPure	4.5 gpm	
Cuno	3.34 gpm	Over 1 gpm more with OptiPure!
Everpure	3.34 gpm	

Compare the Performance

In this comparison of popular dual sump beverage filters, OptiPure shows a clear advantage with roughly twice the capacity of the competitors.

Measure the Difference

Higher capacity and higher flow combine for unmatched value and exceptional service life in the field.

**Filters Compared: Optipure QTC-2, Everpure Coldrink System 2 w/XC cartridges, Cuno System One Model 2 w/ELX cartridges. Cuno and System 2 are trademarks of Cuno Inc. Everpure and Coldrink are trademarks of Everpure Inc.*

Warranty Information

Systems have a three year warranty against defects in materials and workmanship. For complete warranty information refer to the warranty statement included with each system.

System Application Data

Model	QT-1	QT-2, 2+	QT-3, 3+	QT-4
Models w/ Cyst Reduction	QTC-1	QTC-2, 2+	QTC-3, 3+	QTC-4
Carbonators	1	1 or 2	2 or 3	3 or 4
Syrup bag-in-box per month	up to 40	up to 80	over 80	over 80
Capacity in gallons-QT (liters)	22,500 (85,162)	45,000 (170,325)	67,500 (255,478)	90,000 (340,560)
Capacity in gallons-QTC (liters)	27,000 (102,195)	54,000 (204,390)	81,000 (306,585)	108,000 (408,780)
Service Flow Rate	2.25 gpm (8.5 lpm)	4.5 gpm (17 lpm)	6.75 gpm (25.5 lpm)	9 gpm (34 lpm)
Dimensions (Height x Width x Depth, inches)	20 x 6 x 4.125	20 x 11.2 x 8.125	25 x 15.1 x 8.125	21.5 x 19.5 x 8.125
Connection - Inlet & Outlet	3/8" NPTF (Female)			
Pressure Range	10-125 psi (0.7-8.6 bar)			
Temperature Range	35°-100°F (2° - 38°C)			
Particulate Reduction-QT	Greater than 98% @ 5 micron			

Superior CS MAX Media

CS MAX technology combines the ultimate carbon filter and the ultimate sediment filter into one media. OptiPure CTO and XTO cartridges have the highest chemical reduction capacity, combined with the ability to trap and hold dirt & sediment for the life of the filter with very little flow restriction. This high performance/high capacity media is at the heart of our industry leading system performance ratings.

Replacement Cartridges, QT

Model	Cartridge	Item #
QT-1	CTO-Q	300-05830
QT-2	(2) CTO-Q	300-05830
QT-2+	(1) S5-20 (2) CTO-Q	252-10120 300-05830
QT-3	(3) CTO-20	300-05830
QT-3+	(1) S5-20 (3) CTO-Q	252-10120 300-05830
QT-4	(4) CTO-Q	300-05830

Replacement Cartridges, QTC

Model	Cartridge	Item #
QTC-1	XTO-Q	300-05840
QTC-2	(2) XTO-Q	300-05840
QTC-2+	(1) S5-20 (2) XTO-Q	252-10120 300-05840
QTC-3	(3) XTO-Q	300-05840
QTC-3+	(1) S5-20 (3) XTO-Q	252-10120 300-05840
QTC-4	(4) XTO-Q	300-05840

OptiPure Dealer:

Manufactured by FilterXpress a division of Procain Controls Inc.
2605 Technology Dr. Bldg 300 Plano, TX 75074 (972) 881-9797 FAX (972) 422-6262
www.optipurewater.com

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