

High Flow High-Capacity Modular Platform

A Difference You Can Taste

From improving the taste, color and consistency of food and beverages to increasing the efficiency of food processing equipment and appliances, clean filtered water makes all the difference. Reliable access to high-quality water is an essential ingredient for your business. It's also the hallmark of ours.

COMMERCIAL ICE

Systems to Improve **Product and Save on Service**

POST-MIX

Designed to Enhance Your Beverage Experience

SPECIALTY BREWING

Improve the Taste and Quality

FOODSERVICE EQUIPMENT

Protect Investments in Your Commercial Kitchen





DBL-PRE20-CTO15







TRPL-CTO15











Parallel Flow H-Adapter







Series Flow H-Adapter



Blending H-Adapter













www.paragonwater.com

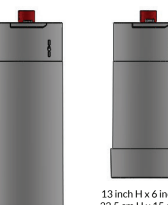


Certifications/Specifications with NSF

Model	Certified Capacity	Rate Flow	NSF 42 Contaminants Reduced	NSF53 Contaminants Reduced	Features
CTO10	50,000 gallons	5.0 gpm	Chlorine & Particulate Class I (>0.5µ)	Cyst	High Chlorine Reduction; Low Pressure Drop
CTO15	75,000 gallons	7.5 gpm	Chlorine & Particulate Class I (>0.5µ)	Cyst	High Chlorine Reduction; Low Pressure Drop
CTO20	100,000 gallons	10.0 gpm	Chlorine & Particulate Class I (>0.5µ)	Cyst	High Chlorine Reduction; Low Pressure Drop
CTO10S	50,000 gallons	5.0 gpm	Chlorine & Particulate Class I (>0.5µ)	Cyst	High Chlorine Reduction; Low Pressure Drop; Scale Inhibition
CTO15S	75,000 gallons	7.5 gpm	Chlorine & Particulate Class I (>0.5µ)	Cyst	High Chlorine Reduction; Low Pressure Drop; Scale Inhibition
CTO20S	100,000 gallons	10.0 gpm	Chlorine & Particulate Class I (>0.5µ)	Cyst	High Chlorine Reduction; Low Pressure Drop; Scale Inhibition
IM10	N/A (Mechanical Claim Only)	5.0 gpm	Particulate Class I (>0.5μ)	Cyst	Carbonless; Scale Inhibition; >250 grams Dirt Holding Capacity
IM20	N/A (Mechanical Claim Only)	10.0 gpm	Particulate Class I (>0.5μ)	Cyst	Carbonless; Scale Inhibition; >500 grams Dirt Holding Capacity
ION15	9,000 grains of hardness	0.5 gpm	Material Safety & Structural Integrity	None	High-Capacity Softening
ION20	15,000 grains of hardness	1.0 gpm	Material Safety & Structural Integrity	None	High-Capacity Softening
PRE10	Mechanical Claim Only	5.0 gpm	Material Safety & Structural Integrity	None	Prefiltration; >250 grams Dirt Holding Capacity
PRE20	Mechanical Claim Only	10.0 gpm	Material Safety & Structural Integrity	None	Prefiltration; >500 grams Dirt Holding Capacity



22 inch H x 6 inch OD $56 \, \text{cm} \, \text{H} \, \text{x} \, 15 \, \text{cm} \, \text{OD}$



17.5 inch H x 6 inch OD 44 cm H x 15 cm OD



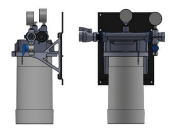
13 inch H x 6 inch OD 32.5 cm H x 15 cm OD



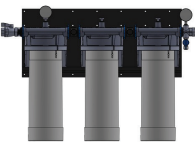
QUAD-PRE20-CTO15x3 27 inch H x 41.5 inch W x 8 inch D $68.5 \text{ cm H} \times 105.5 \text{ cm W} \times 20.5 \text{ cm D}$



DBL-PRE20-CTO15 27 inch H x 23 inch W x 8 inch D 68.5 cm H x 58.5 cm W x 20.5 cm D



SGL-CTO10S 17.5 inch H x 13.5 inch W x 8 inch D 44.5 cm H x 34.5 cm W x 20.5 cm D



TRPL-CTO15 22.5 inch H x 32 inch W x 8 inch D $57.5 \text{ cm H} \times 81.5 \text{ cm W} \times 20.5 \text{ cm D}$









