



POINT-OF-USE FILTRATION SYSTEM



KEY FEATURES SUMMARY

Eco-Friendly • Recyclable
Reduces Carbon-Footprint up to 90% vs. Traditional Filters' Capacity
Average Family Of 4 Uses 1200-1500 Gallons Annually
Cartridge Capacity is 1500 US Gallons/5,678 Liters
Minimum Flow-Rate is .55 US Gallons/2.1 Liters
Cartridge Needs Replacement Once Per Year

CERTIFICATIONS

System Certified at .5-Micron with Carbon-Block Filter
NSF/ANSI Standard 53 - Reduction of Asbestos, Cyst, Lead
NSF/ANSI Standard 42 - Reduction of Chlorine, Odor, Scale
Additional Internal Wrap Material - Silt Reduction to Ensure Optimal Performance

SPECIFICATIONS

Space-Saving Design • 3" Diameter x 11.5" High
Cabinet-Side Mounting
Built-In Pressure Reducing Valve (PRV)
Auto Shut-Off Head for Ease when Replacing Cartridge
Complete Easy-Install System Includes:
Mounting Bracket, Mounting Screws, Chloramine/UV Resistant Tubing,
Installed 90° Stem Elbow, John Guest Angle Shut-Off Valve, Teflon Tape

www.btiaquasolutions.com

7022 S. Revere Parkway Suite 240 • Centennial, CO 80112 • 720.322.0800 (o) 720.322.0801 (f)



ITEM FLC1000
ITEM FLC1000-2

POINT-OF-USE FILTRATION SYSTEM



ITEM FLC1000
SINGLE
REPLACEMENT CARTRIDGE



ITEM FLC1000-2
2-PACK
REPLACEMENT CARTRIDGE

www.btiaquasolutions.com

7022 S. Revere Parkway Suite 240 • Centennial, CO 80112 • 720.322.0800 (o) 720.322.0801 (f)