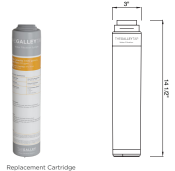
Water Filtration System

IWF-79-HF RFC-79-HF







Features & Benefits

High flow, high capacity, commercial quality water filtration system manufactured with a proprietary fibercarbon block Increases clarity of your drinking water

Improves taste and reduces odors
Certified for reduction of lead, chlorine, cysts, particulate

class I and other contaminants

Hybrid material with powder activated and fiber carbons

Limited polymer binder used creating more active pores for higher absorption capacity

Filtration removes particles from 0.5 micron in size

Helps to protect Taps

Retains vital minerals

Specifications

Service flow rate 2.0 gpm
Rated capacity 7,900 gallons
Operating pressure 10 - 125 psi
Operating temperature 35 - 100°F
Overall dimensions 16 7/8" L x 4 1/8" D
Quick twist-lock cartridge replacement
Internal parts never exposed to human handling
Filtration protects capital equipment from early breakdown
Installs vertically (allow 2 1/2" clearance)
Install in cold water supply only
Use with Ideal Tap, BarTap, and Hot & Cold Tap

Included Contents

- 1 Mounting Bracket
- 2 System Head
- 3 RFC-79-HF Filter
- 4 3/8" Double Elbow Tee
- 5 John Guest Stem Push-fit Tee
- 6 Mounting Screws
- 7 10' (120") x 3/8" Plastic Tubing

Construction

Lasts up to 12 months dependent upon water quality and amount of water filtered

Codes/Standards

IWF-79-HF tested and certified by IAPMO R&T and IAPMO R&T Lab against CSA B483.1; against NSF/ANSI 42 for the reduction of chlorine, taste and odor and particulate class I; against NSF/ANSI 53 for the reduction of cyst and lead; against NSF/ANSI 372 for low lead compliance; as verified and substantiated by test data California compliant

Substance	Average % Reduction
NSF/Ansi 42 - Aesthetic Effects	
Chlorine	>94.8%
Particulate, Class 1 particles 0.5 to < 1 m	>99.2%
NSF/Ansi 53 - Health Effects	
Cyst	>99.99%
Lead pH 6.5	>99.7%
Lead pH 8.5	>99.2%

