

EMAIL: sales@greatlakesintl.com | WEB: greatlakesintl.com







NOW CERTIFIED TO THE NEW NSF/ANSI STANDARD FOR PFAS REDUCTION!



FRESHPOINT® GRO-575B FIVE STAGE REVERSE OSMOSIS SYSTEM



APPLICATIONS

Drinking water

FEATURES • BENEFITS

- Certified to reduce up to 99.7% of Total PFAS**
- Reduces more than 90% of contaminants found in water
- Effortless click-in cartridge change-outs
- Color-coded cartridges help maintain proper filter sequence
- 3/8" push fittings for easy installation
- High efficiency membrane technology delivers up to 75 gallons per day

INSTALLATION TIPS

- Choose a mounting location suitable to support the full weight of the system when operating.
- Install vertically with the cartridge hanging down.
- System may be installed with cartridge flush to the baseboard if desired as the mechanical assist lever pushes cartridges straight out.

OPERATION TIPS

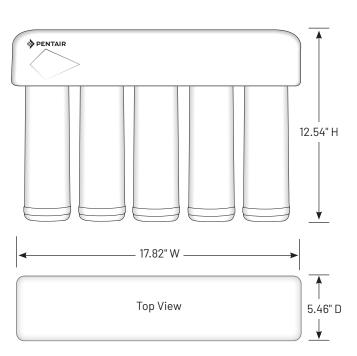
- Replace pre/post filters every year and RO membrane every 18 months.
- Place replacement cartridges in proper sequence utilizing color-coded shapes.
- System is designed with integrated check valves so cold water line does not need to be shut off to perform cartridge change-outs.

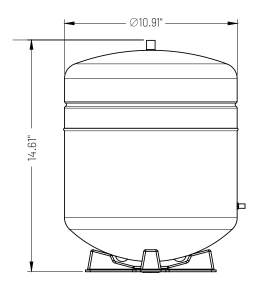
INCLUDES

- Air gap side faucet
- Installation kit
- Installation and operation manual
- 4.4 gallon storage tank



FRESHPOINT GRO-575B FIVE STAGE REVERSE OSMOSIS SYSTEM





SPECIFICATIONS

- System (Model/Part No.) GRO-575B/161112
- ◆ Inlet Size 3/8" QC
- Dimensions
 17.82" W x 5.46" D x 12.54" H
 (453 mm x 139 mm x 319 mm)
- System Weight 10.70 lbs (4.85 kg))
- Contaminant Reduction
 Chlorine Taste & Odor
 Nominal Particulate Class I
 Atrazine
 Lead
 Lindane
 Arsenic (Pentavalent)< = 50 ppb
 Barium
 Cadmium
 Chromium (Hexavalent)
 Chromium (Trivalent)
 Copper

Radium 226/228 Selenium Turbidity TDS VOCs Total PFAS

Fluoride

Cysts: NSF/ANSI Standards 53 and 58 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means.

• TDS Rejection 95.5%

EPA Est. No. 082989-CHN-001

- Approximate Filter Life*
 Pre/Post Filters: 1 year
 RO Membrane: 18 months
- Capacity 675 Gallons (2,555.15 liters)
- System Production Rate 21.08 gpd (79.77 Lpd)
- Recovery Rating 51.17%
- Certifications NSF/ANSI Standards 42/53/58 CSA Standard B483.1
- Feed Pressure Range
 40 100 psi (2.75 6.89 bar)
- Temperature Range
 40 100°F (4.4 37.8°C)
- Replacement Cartridges
 (Model/Part No.)
 F1GC-RC/655117-96
 FDF1-RC/655123-96
 F2B2-RC2/655126-96 (twin pack)
 GR075-RC/655122-96)
- * Filter life dependent on gallon usage and overall incoming water quality.



The Model GRO-575B is Tested and Certified by NSF International against NSF/ANSI Standards 42, 53, 58 and CSA B483.1 for the reduction of substances specified in the service manual or at www.nsf.org.



The Model GRO-575B is certified by IAPMO R&T against NSF/ANSI 53 for the reduction of Total PFAS.**

**The test mixture for total PFAS is made up of PF0A (500 ppt), PF0S (1,000 ppt), PFHxS (300 ppt), PFNA (50 ppt), PFHpA (40 ppt), PFBS (260 ppt), and PFDA (10 ppt). This system meets the 20 ppt requirement for Total PFAS.

PENTAIR WATER SOLUTIONS

Pentair Residential Filtration