PFAS

10" PFAS FILTRATION SYSTEM



FEATURES · BENEFITS

System is certified by IAPMO R&T to reduce up to 99.6% of Total PFAS**

Professional-grade PFAS reduction system for point of use, undersink applications

Also features premium sediment and chlorine reduction

Integrated pressure relief valve for easier cartridge change-outs

Complete system with cartridge, wrench, mounting bracket kit and manual

SPECIFICATIONS

- Approximate Filter Life*
 4 5 months
- Capacity
- 13,785 L • Flow Rate
- 3.785 LpmCertification NSF/ANSI Std. 53
- Feed Pressure Range
 O-125 psi (2.1-8.6 bar)
- Temperature Range 40° - 100°F (4.4 - 37.8°C)
- Inlet Size
 3/4" FPT
- Cartridge Type Carbon Block
- Contaminant Reduction
 Total PFAS**: Certified by IAPMO R&T against NSF/ANSI 53
- Micron Rating

*Filter life dependent on gallon usage and overall incoming water quality.

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





325 mm



122 mm

