

PFAS CERTIFIED PRODUCTS



We are proud to offer solutions that give customers the peace of mind that comes with great-tasting, high-quality water throughout the home.

Pentair offers water filtration products that are certified to reduce PFAS (commonly referred to as "forever chemicals") concentrations in drinking water by up to 99.7% when used as directed.*

Freshpoint two/three stage filtration system

- Certified to reduce up to 98% of PFOA/PFOS*
- ▶ Effectively reduces sediment and 60+ contaminants**
- ▶ 3/8" push fittings for easy installation
- ▶ Effortless click-in cartridge change-outs
- Color-coded cartridges maintain proper filter sequence
- > 3 stage is the ideal solution for water impacted by heavy sediment
- 2 stage is the ideal solution for water impacted by low sediment





FloPlus Protect 20 Big Blue

SKU Housing 150253 / SKU Cartridge 655223-43

- ▶ The combination of BB Housing and FloPlus protect cartridge has been tested to reduce up to 98% of PFOA/PFOS*
- Maximum filtration with minimal pressure drop
- Integrated pressure-relief valve for easier cartridge change-outs
- Mounting bracket 150061 and wrench 144368 can to be purchased separately to simplify the installation

ChlorPlus Protect 10 System

SKU Housing 150102 / SKU Cartridge 655226-43

- ► The assembly of this housing and ChlorPlus Protect cartridge has been tested to reduce up to 98% of PFOA/PFOS*
- Provides premium sediment, chlorine, and chloramine reduction
- Integrated pressure-relief valve for easier cartridge change-outs
- ▶ Mounting bracket 244043 and wrench 150295 can to be purchased separately to simplify the installation

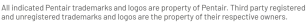


For more information on these products, please contact your Pentair sales representative or preferred Pentair Distributor.



The models FloPlus Protect 20BB, ChlorPlus Protect 10, F2000-B2B, F3000-B2B are certified by IAPMO R&T against NSF/ANSI 53 for the reduction of perfluorooctanoic acid (PF0A) and perfluorooctane sulfonate (PF0S).

www.pentair.eu





** F2000-B2B, F3000-B2B systems are Tested and Certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified in the Performance Data Sheet and at www.nsf.org.