





FLOPLUS PROTECT 20BB PFOA/PFOS FILTRATION SYSTEM



APPLICATIONS

Whole House

FEATURES • BENEFITS

- Professional grade PFOA/PFOS reduction system for the home
- System is certified by IAPMO R&T to reduce up to 98% of PFOA/PFOS, commonly known as "forever chemicals"
- Maximum filtration with minimal pressure drop
- Integrated pressure relief valve for easier cartridge change-outs
- Complete system with cartridge, wrench, mounting bracket kit and manual

INSTALLATION TIPS

- Choose a mounting location suitable to support the full weight of the system when operating.
- Make sure to properly lubricate 0-ring prior to use.
- Install vertically with bowl hanging down.
- Allow 2-1/2" (6.35 cm) clearance below the cartridge for easy cartridge replacement.

OPERATION TIPS

- Replace cartridge if flow rate decreases.
- Do not exceed service flow rate.
- Inspect O-ring during each cartridge change.
 Lubricate and/or replace if necessary.

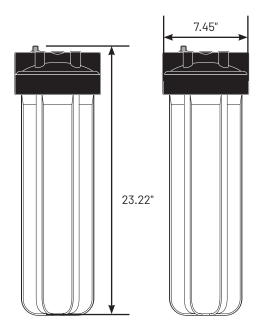
SIZING

Service Flow Rate: Maximum 5 gpm

INCLUDES

- 20" filter housing
- 20" filter cartridge
- Wrench
- Mounting bracket with screws
- Installation and operation manual

FLOPLUS PROTECT 20BB PFOA/PFOS FILTRATION SYSTEM



SPECIFICATIONS

- System (Model/Part No.)
 FLOPLUS PROTECT 20BB
 PFOA/PFOS FILTRATION SYSTEM
 FIOPlus Protect 20BB/150736 (1/Case)
- Housing Size20" Heavy duty
- Inlet Size 11/2" FPT
- Housing Material Polypropylene
- System Dimensions
 23.22" H x 7.45" W
 (590 mm x 189 mm)
- Cartridge Type
 Fibredyne Carbon Block
- Contaminant Reduction
 PFOA/PFOS: Certified by IAPMO R&T against NSF/ANSI 53
- Micron Rating 0.5

- Approximate Filter Life*
 4 5 months
- Capacity
 15,000 gallons (56,781 Liters)
- Flow Rate5 gpm (18.9 Lpm)
- Certification NSF/ANSI Std. 53
- Feed Pressure Range 30 - 90 psi (2.06 - 6.20 bar)
- ◆ Temperature Range 40° - 100°F (4.4 - 37.8°C)
- Replacement Cartridge (Model/Part No.) FloPlus Protect 20BB / 655223-43 (6/Case)
- * Filter life dependent on gallon usage and overall incoming water quality.



The model FloPlus Protect 20BB is certified by IAPMO R&T against NSF/ANSI 53 for the reduction of perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS).

