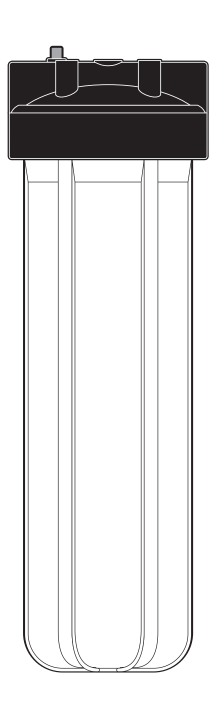


FLOPLUS PROTECT 20BB HEAVY-DUTY PFAS REDUCTION SYSTEM INSTALLATION AND OPERATING INSTRUCTIONS



SPECIFICATIONS

FloPlus Protect 20BB System with FloPlus Protect 20BB Cartridge

Pressure Range: 30–90 psi (2.1–6.9 bar)

Flow Rate: 5 gpm (18.9 Lpm)

Temperature Range: 40–100°F (4.4–37.7°C) Capacity: 15,000 Gallons (56,781 Liters)

System Includes

- Housing
- FloPlus Protect 20BB cartridge
- Mounting bracketHousing wrench
- · ·

PRECAUTIONS



TROUBLESHOOTING

Leaks...

... between cap and bottom of f Iter housing:

- 1. Turn off water supply and open a faucet closest to the system to release trapped air. Remove bottom of housing.
- Clean O-ring and O-ring groove (located directly beneath threads of housing). Lubricate O-ring with clean silicone grease and replace securely into groove. Screw bottom of housing onto cap and hand-tighten. DO NOT OVERTIGHTEN.

... on inlet/outlet connections:

- Turn off water supply. For brass f ttings, tighten nut snugly about half of a turn with a wrench.
- Turn on water supply. If leaks persist, or if there are other leaks on the system, turn off water supply. Call Pentair Technical Support at 800.279.9404.

MAINTENANCE

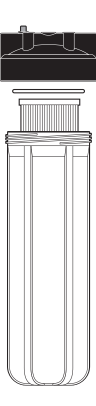
Filter must be maintained according to manufacturer's instructions, including replacement of the f lter cartridge. Contact your nearest Pentair water f lter dealer for replacement cartridge pricing, or call 800.279.9404.

PERFORMANCE DATA

Important Notice: Read this performance data and compare the capabilities of the system with your actual water treatment requirements. It is recommended that the supply water be tested, before installing a water treatment system, to determine your water treatment needs.

NOTE: The contaminants or other substances removed or reduced by this system are not necessarily in your water.

This system has been tested according to NSF/ANSI 53 for the reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water exiting the system, as specified in NSF/ANSI 53. Testing was performed under standard laboratory conditions; actual performance may vary.



For Pentair Product Warranties visit: pentair.com/assets/residential-f Itration-warranty

