



BF.HG-34

Water Heater Pre-Sediment Filter Unit

- ❖ Outstanding Big Frog performance and quality.
- ❖ Assists you in keeping your water heater clean and makes it easier to maintain.
- ❖ 5-micron polyphosphate filter, allowing your water heater to remain safe and effective.
- ❖ FDA-Approved.
- ❖ Minimizes sediment and discourages scale formation.
- ❖ Quick and easy to install, comes prebuilt.
- ❖ Exceeds expectations and all compliances.



Professional Series

Extend the life of your water heater!

The Big Frog Water Heater Pre-Sediment Filter Unit is a reputable and reliable way to prevent sediment and scale issues often present in certain water conditions and water heaters.

Scale Issues? No Problem!

The Big Frog Water Heater Pre-Sediment Filter Unit is easily installed at the beginning of any water heater and works to keep out sediment, silt, dirt, and rust.

Tankless or Traditional?

The Big Frog Water Heater Pre-Sediment Filter Unit covers both tankless and traditional water heaters when it comes to expensive repairs and replacements.

Maximize Water Heater Performance

By allowing the Water Heater Pre-Sediment Filter Unit to do its job, it'll increase performance and prevent wear and tear all while saving energy.

Refrain From Costly Repairs

The Water Heater Pre-Sediment Filter Unit reduces the reoccurrences of heater repairs and replacements by putting an end to sediment, scale, and corrosion materials.



WWW.BIGFROGSUPPLY.COM
Big Frog Supply Customer Service:
855-424-4376 (M-F, 9 AM-5 PM Eastern Time)
INFO@BIGFROGSUPPLY.COM



Technical Information

Big Frog Water Heater Pre-Sediment Filter Unit Specifications

Part #: BF.HG-34

Professional
Series

Operation Pressure: Minimum working pressure (30 psi) / Maximum working pressure (75 psi)

Operation Temperature: Minimum 40°F (4° C) / Maximum 100°F (38° C)

Inlet/Outlet for Water Heater Pre-Sediment Filter Unit: 3/4"

Dimensions of Water Heater Pre-Sediment Filter Unit: 25 3/4" x 5 1/4"

Warning: Do not use with water that is of unknown quality or microbiologically unsafe without adequate disinfection or after the system. It is recommended that you replace your filter annually or sooner. It is not recommended to exceed one year. This product is to be installed in cold water applications only. Please install in compliance with local and state regulations. All product information, including installation instructions, manuals, and technical information can be located online at WWW.BIGFROGSUPPLY.COM

Replacement Filter Specifications

Part #: BF.HG-FR-34

Fully Compliant
with California No-
Lead Standards



This filter element
tested and certified
under ANSI/NSF
Standard 42 for
materials only.

Description: 20", 5-micron pre-sediment filter replacement for BF.HG-34.

Purpose: Filters unwanted minerals such as rust, silt and sediment. Prevents scale formation in water heaters.

Features & Benefits: Strengthens performance of water heaters and wards off costly repairs.

Construction: 100% FDA-approved food-grade polyphosphate.

Service Life: 1 year. *Service life is based on local water conditions/usage and should be replaced as needed, not to exceed one year.*

Maximum Flow: 9.5 GPM / 36 LPM **Maximum Pressure:** 75 PSIG / 5.17 Bar

Temperature Range: 40°-100° F / 4°-38° C

Shipping Details: 8" W x 8" D x 28" H / 7lbs

3 Ways to Prolong the Life of Your Water Heater

- ❖ **Big Frog Series.** Suppresses scale formation and preserves your home and family from side-effects and corrosiveness of chemicals such as chlorine, chloramine, VOCs, THMs and many more.
- ❖ **Pre-Sediment Filter.** Helps protect water heaters from the start. Combined with a Big Frog system, it is the perfect option for healthy, worry-free water supplied to the entire home with water heater protection.
- ❖ **Softener.** Scale formation is avoidable to an extent. However, water does become hostile and has the ability to cause long-term corrosive effects on the water heater.



WWW.BIGFROGSUPPLY.COM
Big Frog Supply Customer Service:
855-424-4376 (M-F, 9 AM-5 PM Eastern Time)
INFO@BIGFROGSUPPLY.COM

