the Heater Treater®







Quality Water Treatment Equipment

The original, low cost solution for protecting all water heating devices from the effects of hard water scaling

Proven to be effective in tankless water heaters, tank water heaters, solar water systems, boilers, etc.

HOW IT WORKS

The Heater Treater is installed on the feed water line just prior to the water heater device. As the water passes through the filter cartridge, the treatment media (uniquely located in the interior of the filter)

slowly dissolves into the water supply, providing scale protection to the heating device in several ways.

FIRST: The treatment media interferes with the ability of the calcium and magnesium to crystallize or become scale when heated. This by itself is a very effective scale prevention process.

SECOND: It lays down a thin protective coating on the interior of the heating device (most importantly the heat exchanger or heating element) which does not allow any scale that might be created to adhere to the interior of the heating device.

LASTLY: The 5 Micron filter provides added protection from rust, sediment or debris that could affect the operation of the heating device.

IS THE TREATMENT MEDIA SAFE?

The treatment media is 100% food grade material approved by the FDA, NSF, and World Health Association. This media is also odorless, tasteless and colorless.

FEATURES

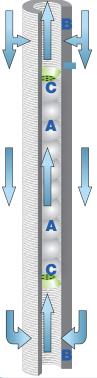
- Economically priced
- Minimal maintenance requirements
- Commercial quality components
- UV and chlorine tolerant
- Can be installed inside or outside
- CA AB1953 compliant
- 3 Year Warranty



Filter Housings Tested and certified by NSF International to NSF/ANSI Standard 42 for material and structural integrity requirements.

NSE Treatment Media is Siliphos II a Product of BK Giulini tested and certified to NSF/ANSI Standard 60 for Drinking Water Treatment

Our Treatment Process is What Separates the Treater from the Competition



A) The appropriate amount of treatment media combined with the flow rate introduces the correct dosage for effective scale prevention throughout the life span of the cartridge.

B) The location of the treatment media is very important. Unobstructed areas on both ends of the filter allow for increased water flow, extending the life of the media. This lowers the maintenance cost, giving the filter cartridge a longer effective life span.

0

C) We have our own clips designed specifically for the filters we use. These clips hold the treatment media firmly in place without the use of a foreign substance, such as glue.

T Distributed by:

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-18 Falsken Water Systems



the Heater Treater®



Model FtHT-10-REVFLO & Model FtHT-10-REVFLO-G



Water Heating Devices Rated up to 5.0 gpm ³⁄₄" FPT inlet & outlet 15" Tall - 5¹⁄₄" Wide Filter is 5 Micron Pressure Relief Button Flow Direction is Either Direction Shipping Weight 5.0 Lbs Replacement Filter: FtHT-10RF

Comes with mounting bracket, hardware, gauge (w/ G Model) and wrench.



Model FtHT-BB

Water Heating Devices Rated up to 15.0 gpm 1" FPT inlet and outlet 1½" inlet & outlet (also available) Filter is 5 Micron 23" Tall - 7¼" Wide Pressure Gauge on Outlet Only Pressure Relief Button Flow Direction is Either Direction Shipping Weight 12.0 Lbs Replacement Filter: FtHT-BBRF

Comes with mounting bracket, hardware, gauge and wrench.



Replacement Filter: FtHT-BB-HFC50RF

Comes with mounting bracket, hardware, gauge and wrench.



REATER

0

Model FtHT-20-REVFLO & Model FtHT-20-REVFLO-G Reversible Flow Unit

Water Heating Devices Rated up to 9.8 gpm ³⁄₄" FPT inlet & outlet 25¹⁄₄" Tall - 5¹⁄₄" Wide Filter is 5 Micron Pressure Relief Button Flow Direction is Either Direction REVFLO-G Shipping Weight 8.0 Lbs Replacement Filter: FtHT-20RF

Comes with mounting bracket, hardware, gauge (w/ G Model) and wrench.

Model FtHT-20RF Replacement Filter Kit for: FtHT-20-REVFLO-G FtHT-20-REVFLO

Keep your heating device running year after year with our replacement filter kit. Includes: 5 Micron pre-filter will scale prevention media, o-ring for past and current models, lubricant and instructions.



Recommended replacement every 9-12 months or as instructed.

0

Model FtHT-Commercial

For Multiple Heating Applications Units from 50 gpm up to 150 gpm 2" FPT inlet & outlet Stainless Steel Housings Flow Direction is Either Direction Drain Adapters Fitting for Gauge *Gauge Not Included

Call for sizing and application assistance.

Housings and Gauges May Vary Slightly From the Pictures Shown