

Quality Water Treatment Equipment



Water Softeners • Water Conditioners • Filtration Systems Drinking Water Systems • Specialty Faucet Styles & Finishes Installation Components • Replacement Filters

Commercial • Residential • HVAC

714-990-4602 • www.fwswater.com • info@fwswater.com





Dennis Falsken Founder-Owner

Quality Water Treatment Equipment

For thirty-three years, Falsken Water Systems, Inc. has been devoted to providing you with the most knowledge in the industry, paired with the best water treatment products the market has to offer. We encourage you to utilize our experience and expertise, because we understand how difficult it can be to operate within an industry that is saturated with questionable water treatment equipment and products that are marketed outside of their capabilities. Our goal, after all, is to ensure that you acquire the knowledge required to provide your customer with the correct water treatment solution for their specific needs and expectations, thus allowing them to experience the full benefit of what water treatment has to offer for their home, family, and/or business.

Why choose Falsken Water Systems for your water treatment needs?

Our line of quality water treatment products is chosen not only for its superior performance, but with you - the contractor - in mind as well. When purchasing our products, you can expect a clear-cut installation; durable, long-lasting, trouble-free operation; and the peace of mind that comes with knowing our equipment will perform as advertised. However, we want you to be equally confident in the product, the application, and your ability, so we are here to provide support and encouragement every step of the way. Whether you need help choosing the correct equipment for the application, sizing assistance, or customer support, we are here whenever you need us. When you partner with Falsken Water Systems, you gain a winning combination of a quality product and a knowledgeable and personable support team, allowing you to rest assured that your customer will be satisfied with the water treatment equipment you have provided.

Don't let water treatment jobs pass you by!

0

In addition to providing contractors with quality water treatment equipment, Falsken Water Systems also offers water treatment training classes. Adding water treatment to your available services is a great way to create additional revenue for your plumbing business. In our training classes, you will learn about different water treatment processes, installation tips, how to price water treatment equipment, and - most importantly - gain the knowledge and confidence to start making sales. Don't pass up your next water treatment opportunity. Allow us to guide you to a more profitable future.

Our Motto Since 1984 "For the Honest Professional Answer to Your Water Treatment Needs - Give Us a Call"

CONTACT INFORMATION:

714-990-4602 • Fax 714-990-3951

Questions & Technical Assistance: matt@fwswater.com or dennis@fwswater.com Marketing and Pricing: martha@fwswater.com



TABLE OF CONTENTS

The Heater Treater	4-6
Scale Prevention Units for Tankless Water Heaters,	
Tank Water Heaters and Solar Hot Water Systems	
Condensate Treater	
Whole House Treater	8
Water Softeners	
Economy Series	
Professional Series	10-11
Water Conditioners	
Professional Series	
Professional Series with Scale Control	
Reverse Osmosis Systems	
Economy Series	
Sierra Professional Series	
Food Service	
Ice Treater	
Beverage Treater Commercial H2O Treater	1/
H2O Treater Crossover Filters	10
Pow Guard	00.01
BevGuardCrossover Filters	
Crossover Fliters	
Hot and Cold Drinking Water Faucets	
Designer & Contemporary Series	
Standard Long Reach	
Bottleless Coolers	
Ultraviolet Treatment	
Installation, Repair & Maintenance Components, Water Test	
Filters	
Housings	
Commercial Water Treatment Equipment	30
Policies and Procedures	

0



the Heater Treater®



If you install, service or sell tankless water heaters...

We now know how important water treatment is for maintaining efficiency and extending the life of tankless water heaters, but oftentimes water treatment is still not utilized due to the additional cost. The Heater Treater is the simple low cost solution for protecting all tankless water heaters from the effects of hard water scaling.

The Heater Treater was developed by Dennis Falsken, a professional water treatment

contractor with over 30 years experience in the water treatment industry. Being one of the first in his field to work directly with tankless water heaters, he immediately saw the need for an economical, effective way to reduce scaling in tankless water heaters.

A simple, low cost way to protect and extend the life of all tankless water heaters

0

The Heater Treater didn't just happen, we put in many hours of research, field testing, utilized manufacturers' input and our own experience to develop the first unit. This tradition continues with each new unit. Our history, experience with the tankless industry and product integrity, is why the Heater Treater is the most widely used and recommended line of scale prevention products on the market today.

The perfect marriage between a water treatment process and a problematic hard water application

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



the Heater Treater®







Low cost hard water scale protection for all tankless water heaters

Economical enough to include on every tankless water heater installation

HOW IT WORKS

The Heater Treater is installed on the feed water line just prior to the tankless water heater. As the water passes through the filter cartridge, the treatment media (uniquely

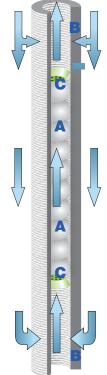
located in the interior of the filter) slowly dissolves into the water supply, providing scale protection to the heater in several ways.

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 heater (most importantly the heat exchanger) which does not allow any scale that might be created to adhere to the interior of the heater.

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

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.

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.

We were the first to identify the need for scale protection with tankless water heaters and the first to provide a solution. Ask for the Heater Treater by name. The proven leader and most recommended scale prevention unit for tankless water heaters, tank water heaters and solar hot water systems.



the Heater Treater®



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



Tankless Water Heaters Rated up to 5.0 gpm ³/₄" FPT inlet & outlet 15" Tall - 5³/₄" 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

Tankless Water Heaters 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.



Comes with mounting bracket, hardware, gauge and wrench.





Model FtHT-20-REVFLO & Model FtHT-20-REVFLO-G Reversible Flow Unit Tankless Water Heaters Rated up to 9.8 gpm 3/4" FPT inlet & outlet 251/4" Tall - 5%" 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.



Keep your heater 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.

Model FtHT-Commercial

For Multiple Heater 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.

Condensate Treater®



Quality Water Treatment Equipment

The Condensate Treater is an in-line cartridge containing a blend of media designed to neutralize the acidic condensation discharge from the high efficiency, condensing tankless water heaters.

Condensation is high purity water which is naturally acidic. This unit provides an environmentally responsible solution when local codes require neutralization of the condensate prior to discharge to a drain, septic system, sewer or landscaping.

It also offers the consumer a way to prevent premature deterioration or damage to metal pipe, ABS pipe, septic tanks, plants, concrete and other materials that may be affected by contact with the untreated condensate discharge.

Features

- Simple, effective and environmentally friendly
- Comes complete with fittings for most tankless water heater configurations
- Compact & visually pleasing design
- Replace annually or when the pH moves below 6.0
- Follow local code requirements for the discharge of condensate
- Attaches directly to the heater or remotely
- For single heater residential or light commercial applications

FAL-HTILCN-12

Condensate

Treater

Specifications

- 12" long x 2½" round
- ³/₈" FPT inlet & outlet
- Flow 3.8 gph gravity flow (14.4 L/Hour)
- Temperature range 40-100° F (4.4–37.8 c)
- Max pressure 125 psi (8.6 bars)
- Case Quantity: 12
- Case Size: 14" x 12" x 8½"
- Case Weight: 20 lbs.
- Individual Unit Weight: 1.7 lbs.
- Install in a vertical or downward position



Whole House Treater®





ECO Friendly Whole House Water Treatment System Scale Reduction–Chlorine Reduction–Sediment Removal

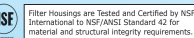
This unit incorporates a filter design that combines the benefits of both a sediment filter and a carbon block into a single cartridge. Scale reduction media is uniquely located within the interior of the filter. This 100% food grade media slowly dissolves into the water supply providing protection from hard water scale, extending the life of all water using appliances and fixtures, without lowering the pH of the water.

Chlorine and sediment reduction provides quality water throughout the house for showers, drinking and cooking.



Benefits

- Reduces Chlorine Taste and Odor Providing Better Tasting Water for Drinking and Cooking
- Leaves Minerals in the Water
- Reduces Chlorine for Bathing and Showering
- Protects Your Plumbing from Corrosive Elements, Rust, Corrosion and Scale Build Up
- Extends the Life of All Water Using Appliances in Your Home
- Reduces Hard Water Scaling
- Filters out Sediment & Dirt



NSF Filters are Tested and Certified by NSF International to NSF/ANSI Standard 42 for material requirements only.



Treatment Media is Siliphos II a Product of BK Giuini Tested and Certified to NSF/ANSI Standard 60 for Drinking Water Treatment Chemicals.

Assembled in the USA

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems ale his vater he house for showe

Water Softener **Economy Series** FAL-5800WS-1.0



Quality Water Treatment Equipment

Applications up to 2.5 Baths and 1" main line

Professional Features Usually Only Seen on More Expensive Units

Benefits of Soft Water in Your Home

- Clothes and linens are cleaner, brighter, softer and last longer
- Dishes, glasses and silverware will be cleaner and spot free
- Soft water prolongs the life and maintains efficiency of all water using appliances: dishwasher, hot water heater and washing machine
- Faucets, fixtures, and pipes will last longer
- Eliminates hard water deposits and reduces corrosion
- Baths and showers will be more refreshing, leaving your skin feeling smoother and your hair softer and more manageable
- Reduced soap scum, residue/spotting on shower doors, tubs and sinks
- Save money by using less soap, shampoo, dish detergent and cleaners

Efficiency

- Computer continually updates and calculates reserve capacity based on the actual history of daily water usage
- Can be easily programmed to incoming water hardness
- Automatically adjusts to less or more water usage
- 12 Volt DC for safety and energy efficiency
- High capacity softening media uses less salt and water

Operation

- Fully automatic operation is controlled by a turbine meter that tracks every gallon of water that goes through the water softener. The information is shared with the onboard computer that initiates the operation of the valve.
- Internal filtration media during regeneration automatically discharges any sediment, dirt, etc. captured since last regeneration. No need for an external housing, filter or additional maintenance.

Control Valve

- Professional grade Pentair Fleck[®] valve
- Durable, long-lasting fiber-reinforced polymer construction
- Easy to view and program blue backlit LCD digital display
- Power back up for up to 12 hours without batteries
- No loss of programming memory due to power outages
- Optical sensor provides precise cycle positioning
- Visual flow indicator
- Programmable backwash/regeneration any time of day
- Service flow rate: 14.0 GPM
- Operates with salt or potassium
- Install inside or outside



Size Water softener - 91/2" Diameter - 491/2" Tall Brine Tank - 15" x 15" x 35" Tall 1.0 Cu Ft of High Capacity Softening Resin



- Fiber-reinforced polymer bypass valve
- Completely assembled brine tank and softener



- ¾" male threaded yoke adapters (1" available upon request)
- 3 year limited warranty

Assembled in the USA

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





Water Softener Professional Series FAL-5810WS High Flow

Experience All the Benefits of Soft Water

Standard Features

Premium grade high capacity softening media Protective stainless steel jacket Integrated bypass valve Built-in automatic sediment filtration

A water softener is always the best solution for hard water issues around the house



Benefits of Soft Water in Your Home

- Clothes and linens are cleaner, brighter, softer and last longer
- Dishes, glasses and silverware will be cleaner and spot free
- Soft water prolongs the life and maintains efficiency of all water using appliances: dishwasher, hot water heater and washing machine
- Faucets, fixtures, and pipes will last longer, eliminates hard water deposits and reduces corrosion
- Baths and showers will be more refreshing, leaving your skin feeling smoother and your hair softer and more manageable
- Reduced soap scum, residue and spotting on shower doors, tubs and sinks
- Save money by using less soap, shampoo, dish detergent and cleaners

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

© 2010-17 Falsken Water Systems

11

Water Softener **Professional Series** FAL-5810WS High Flow

Operating Features

- Brass sweat adapters for easy installation, adapters from 3/4" to 11/2" (threaded PVC adapters available)
- Up to 30 gpm flow rate
- Easy connect fittings allow for fast installations
- Simple electronics makes control setup and programming a snap
- Soft water brine refill
- Valve utilizes a meter system allowing it to track and record gallon usage
- Regeneration occurs based on exact gallons of water used
- Digital display indicates exact time of day and gallons remaining until next regeneration
- Install inside or outside (NEMA-3R rated)
- Each cycle can be time adjusted for efficiency and special application requirements
- High flow integrated bypass valve
- Vacation mode
- Automatically filters out dirt and sediment







Shown with optional touch screen



FALSKEN WATER SYSTEMS, INC. Quality Water Treatment Equipment

Comes Complete and Ready to Install

Blend of Premium Grade Carbon for the Reduction of Chlorine and Chloramines

Benefits of Conditioned Water Throughout Your Home

- Drinking and cooking water will taste better
- Detergents and cleaning products perform and feel better
- Fewer repairs to water-using appliances
- Reduces chlorine and chloramines
- Reduces heavy metals such as lead, mercury, iron, nickel
- Brass sweat adapters for easy installation
- 3/4" to 11/2" adapters available (threaded PVC adapters also available)

Other styles & sizes available. Not a solution for hard water issues. Always contact your representative for questions concerning the correct application of this and other water treatment products.

Uses No Salt or Chemicals • Environmentally Friendly Self-Cleaning • No Filters to Replace



Larger sizes available. Call for sizing assistance.

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems



Water Conditioner Professional Series with Scale Control FAL-5810XTR



The Most Effective No Salt System Available

We have incorporated the latest technology in scale control & water conditioning to create the best alternative to water softening. Uses a proven technology for scale control along with specially blended media for the reduction of chlorine and chloromines, utilizing not only the latest valve technology, but also the newest touch screen display.

Benefits Throughout Your Home

- Water will feel and taste better
- Automatically filters out incoming dirt and sediment
- Reduced hard water spotting on shower doors and dishes
- Reduced hard water deposits on fixtures
- Extends life of water using appliances
- · Brass sweat adapters for easy installation
- 3/4" to 11/2" adapters available (threaded PVC adapters also available)



Larger sizes available. Call for sizing assistance.

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems





Reverse Osmosis Economy Series

These units represent a scaled down version of the same process that the bottled water companies use to produce their water. An under sink reverse osmosis system is a convenient and economical way to provide bottle quality water for your family.

A yearly filter replacement is all that is required for these units to provide quality drinking water for years to come.

- Each unit produces 35 gallons of quality drinking water per day
- (Higher daily production membranes available)
- Quality components for efficiency and durability
- Quick connect fittings for easier, faster and professional installation
- Completely assembled and ready to install
- Included with each installation kit: chrome long reach faucet, 3.2 gallon tank, tank valve, feed valve, tubing, drain adapter, and instructions
- All components are CA AB1953 compliant

Units May Vary Slightly From the Pictures Shown



Replacement Filter Pack: FAL-RO5-35-FP Replacement Membrane: FAL-RO35-MB



SYSTEM	OPERATING
Tank Capacity: PAE 4.4 Gallons (3.2 Net)	Daily Production Rate: 35 gpd
System Weight: 25 lbs.	Recovery Rate Ratio: 4:1
System Dimensions (in.): 7 x 16 x 17	Water Temperature Range: 40° - 85°F
System Box Dimensions (in): 17 x 18 x 19	Water Pressure Range: 40 - 80 psi
All Weights and Dimensions are Approximate	Allowable pH Range: 4 - 11

WARNING: Do not use with water that is microbiologically unsafe, or of unknown quality without adequate disinfection before or after the system.

NOTE: The contaminants or substances removed or reduced by this water treatment device are not necessarily in your water. NOTE: Performance depends on system design, flow rate and other conditions. NOTE: Install in accordance with local codes







Replacement Filters: FAL-NS-IN-30-FP Replacement Membrane: FAL-NS-IN-30-MB

Four-stage reverse osmosis drinking water system for clear, fresh tasting drinking water

- Great tasting drinking water for pennies a gallon
- Membrane options include: 36 gpd, 50 gpd or 75 gpd
- Reverse osmosis membrane reduces total dissolved solids (TDS) by 96%
- Top quality coconut carbon postfiltration provides final polishing for the freshest taste
- Easy to install with pre-connected, color coded tubing and hygienically sealed filter cartridges
- Easy to maintain replace the filter cartridges without tools
- Compact design saves under the counter space

Four Stages for Better Drinking Water

- Stages 1 & 2: A combination filter with 20 Micron mesh and granular activated carbon, removes dirt and rust while reducing chlorine and organic compounds.
- Stage 3: The reverse osmosis membrane reduces dissolved salts, metals, microorganisms and other impurities.
- Stage 4: A coconut based granular activated carbon post filter is the final step in giving you clear, fresh tasting water.

WARNING: Do not use with water that is microbiologically unsafe, or of unknown quality without adequate disinfection before or after the system.

NOTE: The contaminants or substances removed or reduced by this water treatment device are not necessarily in your water. NOTE: Performance depends on system design, flow rate and other conditions. NOTE: Install in accordance with local codes



Assembled in the USA



Quality Water Treatment Equipment



ICEIRHAIHR

Treatment system for ice machines, coffee and tea makers, steamers, or any water using device requiring scale control



FAL-IM-300

Stage 1 - 10" 5 Micron pre-filter utilizing a clear canister that allows for visual inspection.

Stage 2 - 10" carbon block filter.

Stage 3 - 10" dedicated scale control cartridge.

Included: ³/₄" FPT inlet & outlet, gauge

Capacity: 1000 lb cubers, 1500 lb flakers

Replacement Filter Kit: FAL-IM-300RFK

FAL-IM-345

Triple Stage: Stage 1 - 20" 5 Micron pre-filter. Stage 2 - 20" carbon block filter.

Stage 3 - 10" dedicated scale control cartridge.

Included: 1/2" FPT inlet & outlet & gauge

Capacity: 1500 lb cubers, 1800 lb flakers

Replacement Filter Kit: FAL-IM-345RFK



FAL-IM-360

Stage 1 - 20" 5 Micron pre-filter.

Stage 2 - 20" carbon block filters.

Stage 3 - 20" carbon block with scale control.

Included: 1/2" FPT inlet & outlet, gauge

Capacity: 2000 lb cubers, 2000 lb flakers

Replacement Filter Kit: FAL-IM-360RFK

Units may vary slightly from images shown.





FAL-IM-100

This single 10" unit incorporates a specially designed carbon block that also provides sediment filtration and the best media available for scale control. Use on ice machines, cappuccino and coffee makers.

Included: %" FPT inlet & outlet, gauge

Capacity: 350 lb cubers, 500 lb flakers **Replacement Filter: FAL-IM-100RF**

FAL-IM-120

This single 20" unit incorporates a specially designed carbon block that also provides sediment filtration and the best media available for scale control. Use on ice machines, cappuccino and coffee makers.

Included: 3/8" FPT inlet & outlet, gauge

Capacity: 500 lb cubers, 1000 lb flakers **Replacement Filter: FAL-IM-120RF**



FAL-IM-200 Dual Stage:

Stage 1 - 10" 5 Micron pre-filter utilizing a clear canister that allows for visual inspection.

Stage 2 - 10" carbon block with scale control.

Included: 3/8" FPT inlet & outlet, gauge Capacity: 350 lb cubers, 500 lb flakers

Replacement Filter Kit: FAL-IM-200RFK

Dual Stage:



FAL-IM-220

Stage 1 - 10" 5 Micron pre-filter utilizing a clear canister that allows for visual inspection.

Stage 2 - 20" carbon block with scale control.

Included: 3/8" FPT inlet & outlet, gauge Capacity: 500 lb cubers, 1000 lb flakers **Replacement Filter Kit: FAL-IM-220RFK**

Assembled in the USA

Triple Stage :







Quality Water Treatment Equipment

Treatment systems for soda fountains, drinking water, coffee, tea or any water using devise requiring filtration



FAL-BS-100

This single 10" unit incorporates a specially designed carbon block that also provides sediment filtration. Use on soda fountains, cappuccino machines and coffee makers.

Included: %" FPT inlet & outlet, gauge

Capacity: 30 gpd / 150 gal syrup per month

Replacement Filter: FAL-BS-100RF



FAL-BS-300

Triple stage:

Stage 1 - 10" 5 Micron pre-filter utilizing a clear canister that allows for visual inspection.

Stages 2 and #3 are 10" carbon block filters.

Included: 3/8" FPT inlet outlet, gauge

Capacity: 60 gpd / 300 gal syrup per month

Replacement Filter Kit: FAL-BS-300RFK



FAL-BS-200

Dual Stage:

Stage 1 - 10" 5 Micron pre-filter utilizing a clear canister that allows for visual inspection. Stage 2 - 10" carbon block.

Included: 3/8" FPT outlet, gauge

Capacity: 30 gpd / 150 gal syrup per month

Replacement Filter Kit: FAL-BS-200RFK



FAL-BS-360

Triple Stage:

Stage 1 - 20" 5 Micron pre-filter. Stage 2 and #3 are 20" carbon block filters.

Included: ½" FPT inlet & outlet, gaugeCapacity: 120 gpd / 300+ gal syrup per month

Replacement Filter Kit: FAL-BS-360RFK



Other configurations available for specific applications. Units may vary slightly from images shown.



COMMERCIAL

Quality Water Treatment Equipment

The Commercial H2O Treater incorporates high tech engineering and construction.

Designed to handle even the toughest quality water while providing the best equipment protection available. These filtration units incorporate high capacity carbon block filtration and scale reduction, while still providing high flow rates. The H2O Treater will not only provide high quality ice and water, but it will do it at an economical cost.

For use on: ice machines, coffee machines, cappuccino machines, fountains, steamers, soda dispensers and drinking water.



FAL-HTE-S3 2 B FALSKEN FAL-HTE-S1 FAL-HTE-S2 FALSKEN Green A **PICTURED ABOVE** Flow Rate: 6.3 gpm Flow Rate: 2.1 gpm Flow Rate: 4.2 gpm HOO THE HOO THE Rated Capacity: 87,000 gallons Rated Capacity: 29,000 gallons Rated Capacity: 58,000 gallons Dimensions: W 14.0" D 5.2" H 20.0" Dimensions: W 6.0" D 5.2" H 20.0" Dimensions: W 10.0" D 5.2" H 20.0" Shipping Weight: 7.0 lbs Shipping Weight: 3.0 lbs TE-32005 Shipping Weight: 5.0 lbs Replacement Filter: Replacement Filter: Replacement Filter: FAL-HTE-3200S FAL-HTE-3200S FAL-HTE-3200S ALL UNITS INCLUDE sto 🗵 FAL-HTE-S4

- Sediment Filtration for Dirt, Flush Valve/Pressure Relief **Rust. Particulate Matter**
- 0.5 Sub Micron Nominal Filtration
- Taste & Odor, Chlorine, **Chloramine Reduction**
- Scale Control for Hard Water Applications
- - Inlet/Outlet Connection ½" FPT
 - Max Working Pressure 75 PSI
 - Maximum Temperature 100° F
 - Lead Free NSF 372 Compliant
 - NSF Tested & Certified to ANSI/ NSF Standards 42 & 43



Rated Capacity: 116,000 gallons

Dimensions: W 18.0" D 5.2" H 20.0"

Flow Rate: 8.4 gpm

Shipping Weight: 9.0 lbs

FAL-HTE-3200S

Replacement Filter:

Incorporated Within Each Cartridge Metal (Deep Drawn Aluminum) Canister Expandable Netting Core Cover Sediment Filtration

Latest Carbon Block Technology 8 Ounces of Scale Control Media Polypropylene Pressed-In Plastic Housing (NSF Certified)

Reliability You Can Taste!

The H2O Treater cartridges are made with a strong, durable aluminum outer shell with an inner liner which prevents the water from coming into contact with its aluminum housing.



Picture of cutaway for informational purpose only. Cartridge does not come apart.

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems

FALSKEN

H<u>>O</u> TREATER [©] Crossover

You Can Expect Great Tasting Hot & Cold Beverages, Drinking Water and Ice

- Fine sediment filtration for dirt, rust and solids down to 0.5 Micron.
- The latest in carbon block technology allows for enhanced chlorine reduction.
- Longer usable life of up to 29,000 gallons which reduces ongoing costs and maintenance requirements.
- High 2.1 gpm flow rate allows for use with standard faucets or with separate drinking water faucets.
- Hard water scale control protects and extends the life of all water using equipment that heats, chills, freezes or dispenses.



Quality Water Treatment Equipment

Specifications:

Rating: 0.5 Micron Flow Rate: 2.1 gpm Capacity: 29,000 gal. Maximum Pressure: 80 psi



FAL-HTE-HA



FAL-HTE-IK

EVERPURE	[®] CROSSOVER - CA	ARBON FILTERS	FALSKEN COMPATIBLE FILTER
4C 4CB5 4FC 4FC5	7CB5 7CLM 7FC 7FC5 MC & MC2	MD-CN PBS-400 S-100 S-101 SPA 400 XC & XC2	
EVERPURE®	CROSSOVER - C	ARBON SCALE	
4CB5-K 4CB5-S 4FC-S 4FC5-S 4K PLUS 4SI 4H 7CB5-K 7CB5-S 7FC-S 7FC-S	BH & BH2 H-300+M H-300-HSD H-300 H-1200 H-104 H-100 I2000 I4000	MD-HN MH2 OW 200L OW4-PLUS	Image: Descent of the second secon





The innovative BevGuard[®] water filter systems are designed for residential and commercial coffee makers, vending, beverage and food service industry. The systems provide a superior yet economical alternative to the expensive competing filtration systems.

Whether your market is drinking water or filtered water for beverage requirements like coffee, fountain, espresso or for ice machine or steamer applications, BevGuard[®] will meet all of your filtration needs.

BevGuard[®] water filters provide options not currently available with competitive brands. We offer you a head or combination of heads on a bracket and you decide which filters will work best for your application. No more inventorying a large quantity of systems and replacement cartridges.

- A single, dual or triple filter cartridge system with filters encapsulated in a plastic housing.
- Quick release 1/4" turn design for fast and easy service.
- Multi-stage filtration systems for maximum water treatment performance.
- Multi-flow parallel designs for high flow applications.

As with competitive filter systems, these systems, of course, should not be used with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before and after the filter. BevGuard[®] has been tested by the manufacturer against ANSI/NSF Standard 42 for material requirements only.

The inclusion of the BevGuard[®] filtration process will comprehensively satisfy all of your filtration requirements.













Quality Water Treatment Equipment

Cuno[®], AquaPure[®] & Nu-Calgon[®] Compatible

FAL-BGC-2000S	FAL-BGC-2100	FAL-BGC-2100S	FAL-BGC-2200	FAL-BGC-2200S	FAL-BGC-2300	FAL-BGC-2300S	FAL-BGC-3200	FAL-BGC-3200S	FAL-BGC-3300S
CFS-8000S (55854-01)	CFS-8110 (55720-0)	CFS-8110S (55720-03)	CFS-8112 (55817-05)	CFS-8112S (55817-08)	CFS-8720 (55893-03)	CFS-8720S (55893-01)	CFS-8812ELX (56011-05)	CFS-8812ELX- S (56011-07)	CFS-8720ELS (55893-08)
			CFS-8812x (56011-01)	CFS-8812XS (56011-03)	CFS-517LS (55584-01)	CFS-517 (55600-01)	CFS-8112EL (55817-25)	CFS-8112ELS (55817-27)	
			CS12 (55895-03)	CFS-8812ELX-S (56011-07)		CS61 (55600-05)			
			CS22 (55895-07)	CS11 (55882-03)					
			CS32 (55817-23)	CS21 (55885-05)		OCS500			
			CS72 (55895-06)	CS31 (55884-07)					
			AP-DW80, 85, 90	CS71 (55884-01)	AP517				
	NU-PLUS CFS-S	NU-PLUS CFS-SS	NU-PLUS CFS-TOP	NU-PLUS CFS-STOP	CS62				

Cuno

Nu-Calgon AquaPure

<u> </u>					
	FAL-BGC-2000S	Phosphate		5 gpm	12 month
	FAL-BGC-2100	Sediment	5 Micron	5 gpm	12 month
	FAL-BGC-2100S	Sediment / Phosphate	10 Micron	5 gpm	12 month
	FAL-BGC-2200	Carbon Block	.5 Micron	1.67 gpm	20,000 gal
~	FAL-BGC-2200S	Carbon Block / Phosphate	.5 Micron	1.67 gpm	20,000 gal
	FAL-BGC-2300	Carbon Block	5 Micron	1.67 gpm	10,300 gal
	FAL-BGC-2300S	Carbon Block / Phosphate	5 Micron	1.67 gpm	10,300 gal
	FAL-BGC-3200	Carbon Block	.5 Micron	2.1 gpm	27,000 gal
	FAL-BGC-3200S	Carbon Block / Phosphate	.5 Micron	2.1 gpm	27,000 gal
	FAL-BGC-3300	Carbon Block	5 Micron	2.1 gpm	14,000 gal
	FAL-BGC-3300S	Carbon Block / Phosphate	5 Micron	2.1 gpm	14,000 gal

EverPure[®], Scotsman[®], Follett[®] & Manitowoc[®] Compatible

Hoshizaki[®] Compatible

					-				
	FAL-BGE-320	00 FAL-BGE-3200S	FAL-	BGE-4200	FAL-BGE-	4200S	FAL-BGH-3	200S	FAL-BGH-4200S
BevG	4C FILTER	4H		MC	H-300)	4HC-F	I	BW 4400
Bev Bev	SPA 400	4K PLUS	N	ID-CE	H-300	м	нс		BW7 TOS
rd BevGuard BevGuard rd	S-100	H-100		XC	H-120	0	HC-H		HGH-CTO
	S-101	H-104			MH2	P	HF		HFH
4005	PBS-400	OW4-PLUS			OW200	DL	HF-H		
	MD-CN	MD-HN					PRO 35	00	
FAL-BGE-1200	FAL-BGE-1200 Carbon Block			.5 N	licron	1.	.67 gpm	T	3,500 gal
FAL-BGE-1200	S Carbon	Block / Phosphate		.5 Micron		1.	.67 gpm	1	3,500 gal
FAL-BGE-3100	S Sedimer	nt / Phosphate		5 Micron		7	'.5 gpm		12 month
FAL-BGE-3200	Carbon	Block		.5 Micron		2	2.1 gpm		29,000 gal
FAL-BGE-3200	S Carbon	Block / Phosphate		.5 N	licron	2.1 gpm		29,000 gal	
FAL-BGE-4200	FAL-BGE-4200 Carbon Block			.5 N	licron	2.9 gpm			40,000 gal
FAL-BGE-4200	FAL-BGE-4200S Carbon Block / Phosphate			.5 N	licron	2	2.9 gpm		40,000 gal
FAL-BGH-3200	FAL-BGH-3200S Carbon Block / Phosphate			.5 Micron		2	2.1 gpm		29,000 gal
FAL-BGH-4200	S Carbon	Block / Phosphate		.5 N	licron	2	2.9 gpm		40,000 gal

0



Designer & Contemporary Faucets

Faucets include air gap connection for use with carbon filtration and reverse osmosis systems.

- Lead free AB1953 compliant C
- Smooth operating ceramic disc
- 1/4" compression stem with pre-installed tubing
- Comes complete with installation parts kit
- Compatible with most drinking water systems
- 2 year warranty •



Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems

Certified to NSF/ANSI 61

Long Reach Drinking Water Faucet



Quality Water Treatment Equipment

- Lead free AB1953 compliant
- Made in the USA
- Comes in non-air gap and air gap configurations
- Colors to match any decor
- ¹/₄" compression stem
- Comes complete with installation parts kit
- Compatible with most drinking water systems

Air gap configuration has 3 connections usually used with reverse osmosis systems

Non-air gap has 1 tubing connection

Accessories



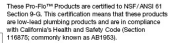
1/4" and 3/8" tubing.



adapters available for FAL-QMP100-EXT Stem extension for those Makes installations easier. extra thick counter tops.







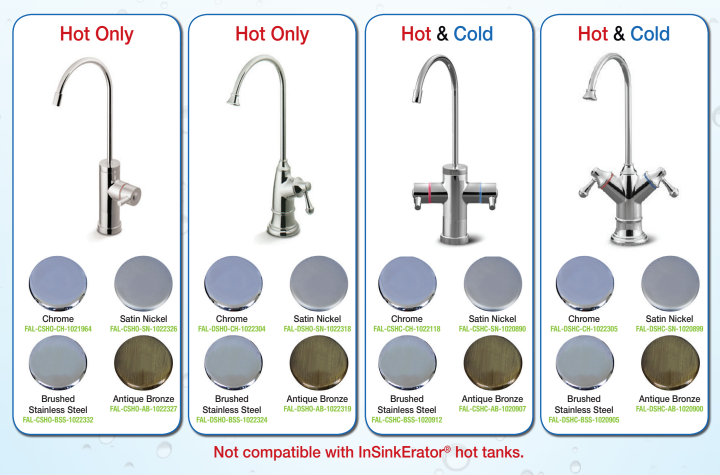


Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems



Hot and Cold Drinking Water Faucets

- Self-closing hot handle for safety
- Lead free AB1953 compliant
- Smooth operating ceramic disc
- ¼" compression stem with pre-installed tubing
- Cool to the touch and drip free spout
- Comes complete with installation parts kit
- Compatible with most drinking water systems
- 2 year warranty



Under the Counter Instant Hot & Chiller





These Pro-Flo[™] Products are certified to NSF/ANSI 61 Section 9-G. This certification means that these products are low-lead plumbing products and are in compliance with California's Health and Safety Code (Section 116875; commonly known as AB1953).

> Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems

NSF

Bottleless Coolers

Available in other styles and temperature configurations. Choose from no filtration or add a treatment option.



Quality Water Treatment Equipment



Built-in treatment options include carbon filtration or reverse osmosis

Countertop Models





FAL-PWC-600

Floor Standing Models



FAL-PWC-1010



FAL-PWC-1000



FAL-PWC-1500



FAL-PWC-2000



FAL-PWC-2000



FAL-PWC-3500 Multiple color options available



FAL-PWC-3500



FAL-PWC-7000

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems

0



Ultraviolet Treatment

Quality Water Treatment Equipment



Whole Home UV Systems

Part #	Flow Rate	Connection	Controller
FAL-UV-VH200-F10	9 gpm 4" FPT inlet X %" FPT/ remain		lamp life remaining and total run time
FAL-UV-VH410-F20	18 gpm	³ 4"FPT inlet x ³ 4" FPT/ 1" MPT combo outlet	lamp life remaining and total run time

_		<u> </u>			
	Part #	Flow Rate	Connection	Controller	
Γ	FAL-UV-S5Q-PA	6 gpm	3⁄4" MPT	lamp life remaining and total run time	~
	FAL-UV-VH200	9 gpm	¾" FPT/ 1" MPT	lamp life remaining and total run time	77
Γ	FAL-UV-VH410 18 gpm 3/4" FPT/ 1" MPT		34" FPT/ 1" MPT	lamp life remaining and total run time	
Γ	FAL-UV-VH410M	18 gpm	34" FPT/ 1" MPT	UV sensor for continuous feed back on UV performance	The second secon
Γ	FAL-UV-VP600 30 gpm 1" MP		1" MPT	lamp life remaining and total run time	MICOLAN COLAN
Γ	FAL-UV-VP600M 30 gpm		1" MPT	UV sensor for continuous feed back on UV performance	
Γ	FAL-UV-VP950 46 gpm		1 ½" MPT	lamp life remaining and total run time	
Γ	FAL-UV-VP950M	46 gpm	1 ½" MPT	UV sensor for continuous feed back on UV performance	
_					

Replacement Sleeves

Part #	Flow Rate	Connection	Controller	
FAL-UV-VT1	1 gpm	¾" FPT / ½" MPT	lamp on indicator light	
FAL-UV-VT4	3.5 gpm	1⁄2" MPT	lamp on indicator light	

Point of Use UV Systems

Replacement Lamp and Sleeve Kits

	Part #	Description	Unit					
	FAL-UV-S212-QL	replacement lamp and quartz sleeve	FAL-VT1					
	FAL-UV-S330-QL	replacement lamp and quartz sleeve	FAL-VT4					
	FAL-UV-S463-QL	replacement lamp and quartz sleeve	FAL-S5Q-PA					
	FAL-UV-QL-200	replacement lamp and quartz sleeve	FAL-VH200					
9	FAL-UV-QL-410	replacement lamp and quartz sleeve	FAL-VH410					
	FAL-UV-QL-600	replacement lamp and quartz sleeve	FAL-VH600					
	FAL-UV-QL-950	replacement lamp and quartz sleeve	FAL-VH950					
\cap	FAL-UV-QL-200	replacement lamp and quartz sleeve	FAL-VH200-F10					
	FAL-SDC-45-1005	replacement pre-filter	FAL-VH200-F10					
	FAL-UV-QL-410	replacement lamp and quartz sleeve	FAL-VH410-F20					
	FAL-SDC-45-2005	replacement pre-filter	FAL-VH410-F20					

Replacement Lamps

Drinking Water System with UV



FAL-UV-UTC-500W

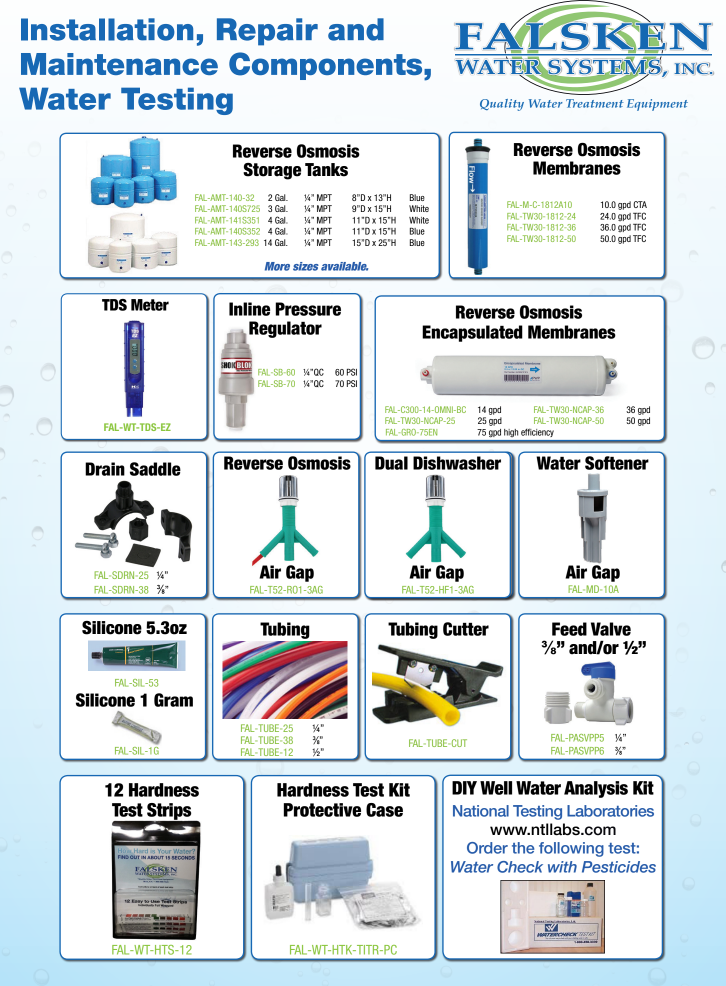
Inline UV 0.5-2.0 gpm

FAL-UV-4-G0.5 gpm¼" Quick ConnectFAL-UV-6-G1.0 gpm¼" Quick ConnectFAL-UV-8-G2.0 gpm¼" Quick Connect

Ballast (Required For New Installation) FAL-UV-468-BLST



Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems



Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems



Filters Ask For Cross Reference Sheet to American Plumber[®], AquaPure[®], Nu-Calgon[®] and Systems IV[®]

Quality Water Treatment Equipment

	inter fremtine							
	FAL-SDC-25-0501	2½" x 4¾"	1 Micron	Polypropylene				
	FAL-SDC-25-0505	21⁄2" x 47⁄8"	5 Micron	Sediment Filter	FAL-SDC-45-1001	4½" x 9⅔"	1 Micron	
	FAL-SDC-25-0510	2½" x 4⅔"	10 Micron		FAL-SDC-45-1005	4½" x 9%"	5 Micron	
	FAL-SDC-25-1001	21⁄2" x 97⁄8"	1 Micron		FAL-SDC-45-1010	41⁄2" x 91⁄8"	10 Micron	
	FAL-SDC-25-1005	2½" x 9 ⁷ / ₈ "	5 Micron		FAL-SDC-45-1020	4½" x 91/8"	20 Micron	
	FAL-SDC-25-1010	2½" x 9½"	10 Micron		FAL-SDC-45-1050	4½" x 9½"	50 Micron	
and the second se	FAL-SDC-25-1010	2½" x 9½" 2½" x 9½"	20 Micron		FAL-SDC-45-2001	4½" x 20"	1 Micron	
					FAL-SDC-45-2001	4½" x 20"		
	FAL-SDC-25-1050	2½" x 9%"	50 Micron				5 Micron	
	FAL-SDC-25-2001	2½" x 20"	1 Micron		FAL-SDC-45-2010	4½" x 20"	10 Micron	
	FAL-SDC-25-2005	2½" x 20"	5 Micron		FAL-SDC-45-2020	4½" x 20"	20 Micron	
	FAL-SDC-25-2010	21⁄2" x 20"	10 Micron		FAL-SDC-45-2050	4½" x 20"	50 Micron	
	FAL-SDC-25-2020	2½" x 20"	20 Micron					
	FAL-SDC-25-2050	2½" x 20"	50 Micron					
		0			Ċ			
	ENL-SDC. 25 1005	216" v 034"	5 Micron	Disated Codiment				
	FAL-SPC-25-1005	2½" x 9¾"	5 Micron	Pleated Sediment	FAL-SPC-45-1005	4½" x 9¾"	5 Micron	1
	FAL-SPC-25-1010	2½" x 9¾"	10 Micron	Filter	FAL-SPC-45-1010	4½" x 9¾"	10 Micron	
	FAL-SPC-25-1020	21⁄2" x 93⁄4"	20 Micron		FAL-SPC-45-1020	41⁄2" x 93⁄4"	20 Micron	
	FAL-SPC-25-1030	2½" x 9¾"	30 Micron		FAL-SPC-45-1030	4½" x 9¾"	30 Micron	
	FAL-SPC-25-1050	21⁄2" x 93⁄4"	50 Micron					
	FAL-SPC-25-2005	21⁄2" x 20"	5 Micron		FAL-SPC-45-1050	4½" x 9¾"	50 Micron	
	FAL-SPC-25-2010	2½" x 20"	10 Micron		FAL-SPC-45-2005	4½" x 20"	5 Micron	
					FAL-SPC-45-2010	4½" x 20"	10 Micron	
	FAL-SPC-25-2020	2½" x 20"	20 Micron		FAL-SPC-45-2020	4½" x 20"	20 Micron	
	FAL-SPC-25-2030	21⁄2" x 20"	30 Micron		FAL-SPC-45-2030	4½" x 20"	30 Micron	
44	FAL-SPC-25-2050	21⁄2" x 20"	50 Micron		FAL-SPC-45-2050	4½" x 20"	50 Micron	
						0		
		01/ " 10"	E Misser	String Wound	FAL-SWC-45-2005	4½" x 10"	5 Micron	
	FAL-SWC-25-1005	21⁄2" x 10"	5 Micron					
	FAL-SWC-25-1010	21⁄2" x 10"	10 Micron	Sediment Filter	FAL-SWC-45-2010		10 Micron	
	FAL-SWC-25-1020	21⁄2" x 10"	20 Micron		FAL-SWC-45-2020	4½" x 10"	20 Micron	
62	FAL-SWC-25-1050	21⁄2" x 10"	50 Micron		FAL-SWC-45-2050	4½" x 10"	50 Micron	
24	FAL-SWC-25-2005	2½" x 20"	5 Micron		FAL-SWC-45-2005	4½" x 20"	5 Micron	
	FAL-SWC-25-2010	2½" x 20"	10 Micron		FAL-SWC-45-2010		10 Micron	5-1
54					FAL-SWC-45-2020		20 Micron	
No.	FAL-SWC-25-2020	2½" x 20"	20 Micron		FAL-SWC-45-2020		50 Micron	\leq i
	FAL-SWC-25-2050	21⁄2" x 20"	50 Micron		1 AL-3W0-40-2050	472 X ZU	JU WILLUIT	
-	FAL-SMCB-2510	21⁄2" х 97⁄8"	0.5 Micron	Carbon Block				
	FAL-CB-25-0505	21⁄2" x 41⁄8"	5 Micron	Filter	FAL-CB-45-1001	4½" x 9½"	1 Micron	
	FAL-CB-25-1001	21⁄2" x 97⁄8"	1 Micron					
	FAL-CB-25-1005	21⁄2" x 97⁄8"	5 Micron		FAL-CB-45-1005	4½" x 9%"	5 Micron	
	FAL-CB-25-1010	21⁄2" x 91⁄8"	10 Micron		FAL-CB-45-1010	4½" x 9⅔"	10 Micron	
-	FAL-SMCB-2520	2½" x 20"	0.5 Micron		FAL-CB-45-2001	4½" x 20"	1 Micron	2
					FAL-CB-45-2005	4½" x 20"	5 Micron	
	FAL-CB-25-2001	2½" x 20"	1 Micron		FAL-CB-45-2010	4½" x 20"	10 Micron	
-	FAL-CB-25-2005	2½" x 20"	5 Micron					-
	FAL-CB-25-2010	2½" x 20"	10 Micron					
	Sedime	nt Bonded	Filter			Spec	ialty Cartridg	es
	FAL-SBC-25-1001	2.5"x10"	1 Micron			CONTRACT US FOR MORE	information about our	specially filter
	FAL-SBC-25-1005	2.5"x10"	5 Micron			Chloramine Reduct	tion Fluoride F	Reduction
	FAL-SBC-25-1010	2.5"x10"	10 Micron			Arsenic Reduction		d Deionizer
	FAL-SBC-25-2001	2.5"x20"	1 Micron					
6	FAL-SBC-25-2005	2.5"x20"	5 Micron			Nitrate Reduction	Softening	1
						Looking for a	custom filter? We can h	nelp you!
	FAL-SBC-25-2010	2.5"x20"	10 Micron					
	~							0
	Radial Flo	w Carbon F	ilter				Inline Filter	
			-			FAL-ICF-6	2" x 6" Carbon	1⁄4" FPT
100	FAL-SDP-2510	21⁄2" X 91⁄8"	GAC	\sim		FAL-ICF-6Q	2" x 6" Carbon	1⁄4" QC
1.200	FAL-SDP-2520	21⁄2" X 20"	GAC			FAL-ISF-10	2" x 10" Sediment	
	FAL-SDP-4510	4½" X 9½"	GAC					
	FAL-SDP-4520	4½" X 20"	GAC			FAL-ICF-10	2" x 10" Carbon	1/4" FPT
	1 AL-307-4320	472 A ZU	UAU			FAL-ICF-10Q	2" x 10" Carbon	1/4" QC
					une Viel	FAL-CL10R0-T33	2"x10" Carbon	%" FPT
					And and a state of the state of	FAL-ICF-2512	21/2" x 12" Carbon	1⁄4" FPT
					AND PARTY	FAL-K2586-CC	2" x 10" CB/Scale	
		(2/7 507
	Scale	e Control				FAL-K5686-CC	21/2" x 12" CB/Scale	3∕8" FPT
	Scale FAL-MBF-SC-10	e Control 2½" x 10"	Carbon Scale			FAL-K5686-CC	2½" x 12" CB/Scale	%" FP1
			Carbon Scale Carbon Scale		_	FAL-K5686-CC	2½" x 12" CB/Scale	%″ FPI
	FAL-MBF-SC-10 FAL-MBF-SC-20	2½" x 10" 2½" x 20"	Carbon Scale			FAL-K5686-CC	2½" x 12" CB/Scale	%" FP1
	FAL-MBF-SC-10 FAL-MBF-SC-20 FAL-UDF-10-PH12	2½" x 10" 2½" x 20" 2½" x 10"	Carbon Scale Phosphate					%" FP1
	FAL-MBF-SC-10 FAL-MBF-SC-20 FAL-UDF-10-PH12 FAL-PCC-106	2½" x 10" 2½" x 20" 2½" x 10" 10"	Carbon Scale Phosphate Phosphate (Scale Stick			AP117	Compatible	
	FAL-MBF-SC-10 FAL-MBF-SC-20 FAL-UDF-10-PH12 FAL-PCC-106 FAL-PCC-212	2½" x 10" 2½" x 20" 2½" x 10" 10" 2½" x 10"	Carbon Scale Phosphate Phosphate (Scale Stick Phosphate 12oz.		FAL	AP117	Compatible	%" FP1
	FAL-MBF-SC-10 FAL-MBF-SC-20 FAL-UDF-10-PH12 FAL-PCC-106	2½" x 10" 2½" x 20" 2½" x 10" 10"	Carbon Scale Phosphate Phosphate (Scale Stick		FAL	AP117	Compatible	

Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems 0

Housings

Ask For Cross Reference Sheet to American Plumber[®], AquaPure[®] and Nu-Calgon[®]



	FAL-150469	10"	Blue/Black	¾" In/Outlet	w/ PR				
	FAL-150470	10"	Blue/Black	¾" In/Outlet	w/o PR				
	FAL-150237	10"	Blue/Black	1" In/Outlet	w/ PR				
	FAL-150238	10"	Blue/Black	1" In/Outlet	w/o PR				
	FAL-150239	10"	Blue/Black	1½" In/Outlet	w/ PR				
Par	FAL-150240	10"	Blue/Black	1½" In/Outlet	w/o PR				
	FAL-150233	20"	Blue/Black	1" In/Outlet	w/ PR				
	FAL-150234	20"	Blue/Black	1" In/Outlet	w/o PR				
	FAL-150235	20"	Blue/Black	1½" In/Outlet	w/ PR				
	FAL-150236	20"	Blue/Black	1½" In/Outlet	w/o PR				
Mounting Bracket	:	0 6	Ring	Wren	ch				
		\subset	\supset	Q					
		FAL-1	151122	10" - FAL-150296					
FAL-HD-150061				20" – FAL-	144368				
			0		-				
	Bag Filter Housings								
	FAL-15036	60 1	0" Blue/Black	x 1" In/Outlet					
	EAL 16023	00 1	0" Plue/Pleel	< 11/2" In/Outlo	.+				





Quality Water Treatment Equipment

	Standard	Но	usings		
	FAL-150067 FAL-150068 FAL-150071 FAL-150072 FAL-150070 Mounting Brack	10" 20" 20"	Blue/Black Blue/Black Clear/Blue Clear/Blue Blue/Black Blue/Black O Ring FAL-151	34" In/Outlet	2
Valve in Head	FAL-150164 FAL-150437 FAL-150166 Mounting Brack	10" 10" 20"	Blue/Black Clear/Blue Blue/Black O Rin FAL-151		2
High Temperature Housings					



Stainless Steel Multi-Filter Housings

312
6
, <u></u> .

6

FAL-ST-BC-4	10"	2" In/Outlet	holds (4) 10" cartridges
FAL-ST-BC-8	20"	2" In/Outlet	holds (4) 20" cartridges
FAL-ST-BC-12	30"	2" In/Outlet	holds (4) 30" cartridges
FAL-ST-BC-16	40"	2" In/Outlet	holds (4) 40" cartridges

Multi-Stage Systems

	FAL-2ST-10-38	10"	2 Stage	3∕s" In/Outlet	
	FAL-2ST-10-12	10"	2 Stage	1/2" In/Outlet	
	FAL-3ST-10-38	10"	3 Stage	3∕₅" In/Outlet	
	FAL-3ST-10-12	10"	3 Stage	1/2" In/Outlet	
	FAL-2STBB-10-34	10"	2 Stage	34" In/Outlet	
	FAL-3STBB-10-10	10"	3 Stage	1" In/Outlet	
	FAL-2STBB-20-10	20"	2 Stage	1" In/Outlet	
	FAL-2STBB-20-15	20"	2 Stage	1½" In/Outlet	
	FAL-3STBB-20-10	20"	3 Stage	1" In/Outlet	
	FAL-3STBB-20-15	20"	3 Stage	1½" In/Outlet	
Filters Not Included					

Products May Vary Slightly From the Pictures Shown Falsken Water Systems, Inc. • Brea, CA • 714-990-4602 © 2010-17 Falsken Water Systems



Commercial Water Treatment Equipment

Quality Water Treatment Equipment

Hotels • Hospitals • Restaurants • Manufacturing • Apartments • Office Buildings

Falsken Water Systems is proficient in supplying your company with the best products to meet your commercial water treatment needs, from small coffee shops to large manufacturing facilities. We have the right equipment and a knowledgeable staff to get the job done.



Falsken Water Systems will support you every step of the way.

Sizing • Layout • Pricing • On Site Assembly Assistance System Startups • Recommended Maintenance



POLICIES AND PROCEDURES

Southern California Only

Full Freight Allowed (FFA) Conditions:

- Any combination of products that equals or exceeds \$2,500.00 (Excluding Water Softeners and Water Conditioners)
- Water Softeners and Water Conditioners ordered in full pallet quantities. (Contact Falsken Water Systems, Inc. for more information)

Check with Falsken Water Systems, Inc. to verify combining discounts or promotions with FFA.

Returns

Restocking fee of 20% will be charged on returned goods.

A Returned Goods Authorization (RGA) must be issued by Falsken Water Systems, Inc. for any return. All returns must be unopened and in saleable condition. Credit on returns will be determined by Falsken Water Systems, Inc. upon inspection.

We will even exchange products at the store level / location whenever possible.

Commercial Equipment

No refunds or returns on commercial equipment.

It is the responsibility of the purchaser to check local ordinances and codes for determining the laws pertaining to the installation and operation of commercial water treatment equipment for their specific application.

Warranties

Call Falsken Water Systems, Inc. for specific product warranty.



Quality Water Treatment Equipment



COMMERCIAL







0

Visit Our Website at: www.fwswater.com

Water Treatment Hotline Application and Sizing Assistance Questions Answered 714-990-4602

714-990-4602 • www.fwswater.com • info@fwswater.com

2017 Catalog