

# **Environmental Choice for Water Treatment**

**EcoProTechT™** 

#### PTT™ Anti-Scale Media

Reduces hard water scale from forming in plumbing and appliances.

#### Up-flow Design

Increases contact time with media for improved scale reduction and higher flow rates.

## By-pass Valve

Allows for easy maintenance and servicing.

ECOWATER ANTI-SCALE SYSTEMS

#### Coconut-Shell Carbon\*

Filters the water throughout the home without compromising water flow. Removes chlorine taste and odor and eliminates the need for separate carbon filter changes.

#### Multi-Wrap Fiberglass Reinforced Tank

Durable; doesn't deteriorate, rust, or corrode.

#### Self-Cleaning Distributors

Distributors exhibit excellent flow rates and are cleaned automatically by counter-current water pressure.

### No Electricity

Simplifies installation, maintenance and reduces electrical hazards.

#### No Salt or Added Chemicals Needed

Uses environmentally friendly "green" technology for areas with water or brine-discharge restrictions.

# Zero Waste Water

No backwashing required and zero discharge.

#### Standard Plumbing Connection

1" NPT Male connection for easy installation. Larger 1-1/4" and 1-1/2" plumbing adapters available.

\*Available on ETF2102SM10C only



Back of System



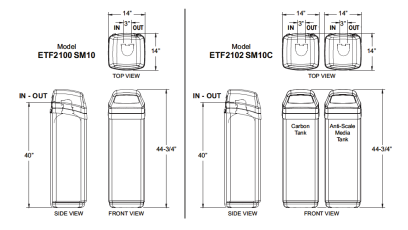
ETF2102SM10C (Two-Tank System)

ETF2100SM10 (Single Tank System)



# **EcoProTechT**<sup>TM</sup>

#### **DIMENSIONS**



#### **SPECIFICATIONS**

	ETF2100SM10	ETF2102SM10C
Nominal Mineral Tank Size	10" dia. x 35" tall (1)	10" dia. x 35" tall (2)
Service Flow Rate	10 gpm	10 gpm
Intermittent Flow Rate @ 15 psi Pressure Drop**	20 gpm	20 gpm
PTT™ Anti-Scale Media*	0.26 cu. ft.	0.26 cu. ft.
Coconut Shell Carbon	_	0.5 cu. ft.
HDPE	3 lbs.	6 lbs. (3 lbs./tank)
Minimum Working Pressure (psi)	25	25
Maximum Working Pressure (psi)	125	125
Water Temperature Limits (min./max.)	40 - 120°F (4°C to 49°C)	40 - 120°F (4°C to 49°C)

<sup>\*</sup> PTT Media can be added to a system two times before system should be replaced or system re-bedded.

# WATER CHEMISTRY

	ETF2100SM10	ETF2102SM10C
рН	6.0 to 9.0	6.0 to 9.0
Hardness (maximum)	25 grains	25 grains
Chlorine	<3 ppm	<3 ppm
Iron (maximum)	0.3 mg/L	0.3 mg/L
Copper	none allowed	none allowed
Oil & H <sub>2</sub> S	none allowed	none allowed
Polyphosphate	none allowed	none allowed
Silica (maximum)	10 ppm	10 ppm







Tested and certified by the Water Quality Association under NSF/ANSI 372 standard for low lead content. Not certified for contaminant reductions by the Water Quality Association.

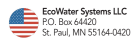




ecowater.ca



Your Water. Perfected.™





**EcoWater Canada Ltd.** 5240 Bradco Blvd. Mississauga, Ontario Canada L4W 1G7





Kunshan EcoWater Systems Co. Ltd. 483 San Xiang Rd. Kunshan, Jiangsu Province, PRC 215335

<sup>\*\*</sup> Intermittent flow rate does not represent the maximum service flow rate. Continuous operation at flow rates greater than the service flow rate may affect performance.