

Your Water. Perfected.

Let us

Perfect your water and

Maximize your peace of mind.

## ETF2300AIV & EIV

ECOWATER SERIES – AIR ASPIRATED FILTERS

### Eliminate Problem Water for Good

Air Aspirated Chemical Free Filter

Chemical free system is clean and economical, using air instead of bleach, chlorine or potassium permanganate. Fresh air provides oxidation.

 Electronic Timer Controls with HydroLinkPlus<sup>®</sup> Wi-Fi and Smartphone App Monitoring Wi-Fi enabled technology sends continuous and excessive water use, system error

Wi-Fi enabled technology sends continuous and excessive water use, system error and service reminder alerts, including a water-to-drain sensing alert notifying you when an excessive amount of water is going to drain.

#### Water Meter

Allowing for chemical feed dosing, flow switch operation and water use information.

#### 2 Naturally Aspirated Air Induction

Air is drawn into mineral tank for oxidation, no pumps or chemicals.

#### 3 Multi-Wrap Fiberglass Reinforced Media Tank

Durable fiberglass-wrapped tank liner - doesn't deteriorate, rust, or corrode.

#### 4 Full One-Inch Riser

One-inch diameter for increased flow rates, which ensures that household demand is adequately met.

Multi-Cycle Valve with Easy-Clamp Ring and Patented Coated Disc

5 Models ETF2300AIV 10" & 12" Ship with Zeolite Media for Iron Removal

Models ETF2300EIV 10" & 12" Ship Without Media, Allowing for Loading Media of Choice

#### Washed Quartz Underbedding

Washed quartz underbedding aids in dispersion of water throughout the media tank.



U.S. Patent #5,919,373



ecowater.com

# ETF2300AIV & EIV

#### DIMENSIONS



	ETF2300	ETF2300	ETF2300	ETF2300
	AIV10	AIV12	EIV10	EIV12
Nominal Resin	10" Diam.	12" Diam.	10" Diam.	12" Diam.
Tank Size	x 47"	x 54"	x 47"	x 54"
A	57"	62.5"	57"	62.5"
В	50"	55.75"	50"	55.75"

ETF2300EIV103

ETF2300EIV124

ETF2300AIV12

#### **SPECIFICATIONS**

Maximum Clear or Red Iron* Removal (ppm)1	10	10	-	-
Maximum Water Pressure (psi)	80	80	80	80
Supply Water Temperature Limits (°F/C°)1	4 -120/4 - 49	4 -120/4 - 49	120/49	120/49
Maximum Flow Rate (gpm)	7 – 10	9 – 15	-	-
Minimum Backwash Flow Rate (gpm) <sup>2</sup>	7 <sup>2</sup>	10 <sup>2</sup>	-	-

ETF2300AIV10

Electrical Requirement, 120V, 50/60Hz, (24V DC, 500 mA, power supply included)

\*Except, bacterial and organically bound iron.

'Actual performance may vary depending on local water conditions. 2Well pump must be able to provide the minimum flow for 30+ minutes. <sup>3</sup>System is shipped with gravel only, no media. Can be loaded with media of customer's choice. System is shipped with 10" x 47" mineral tank

and 7 gpm backwash flow control. Follow media manufacturer's recommendation for application and backwash flow rates.

"System is shipped with gravel only, no media. Can be loaded with media of customer's choice. System is shipped with 12" x 54" mineral tank and 10 gpm backwash flow control. Follow media manufacturer's recommendation for application and backwash flow rates.



Your Water. Perfected.





EcoWater Systems LLC

St. Paul, MN 55164-0420

Geelseweg 56 2250 Olen

**EcoWater Systems** 

P.O. Box 64420

Europe N.V.

Belgium







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