



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.

1 Electronic Timer Controls with HydroLink Plus® Wi-Fi and Smartphone App Monitoring

Wi-Fi enabled technology sends continuous and excessive water use, system error and service reminder alerts.

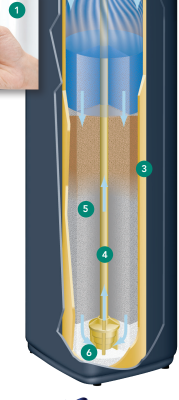
#### Water Meter

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

- 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.
- 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

- 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.





#### **DIMENSIONS**



|   |                            | ETF2300<br>AIV10   | ETF2300<br>AIV12   | ETF2300<br>EIV10   | ETF2300<br>EIV12   |
|---|----------------------------|--------------------|--------------------|--------------------|--------------------|
| - | Nominal Resin<br>Tank Size | 10" Diam.<br>x 47" | 12" Diam.<br>x 54" | 10" Diam.<br>x 47" | 12" Diam.<br>x 54" |
|   | А                          | 57"                | 62.5"              | 57"                | 62.5"              |
|   | В                          | 50"                | 55.75"             | 50"                | 55.75"             |

#### **SPECIFICATIONS**

|   | ETF2300AIV10          | ETF2300AIV12    | ETF2300EIV10 <sup>3</sup> | ETF2300EIV12⁴ |
|---|-----------------------|-----------------|---------------------------|---------------|
| Maximum Clear or Red Iron* Removal (ppm) <sup>1</sup> | 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>         | <b>7</b> <sup>2</sup> | 10 <sup>2</sup> | _                         | _             |

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

- For the lifetime of the original owner, the mineral tank will not rust, corrode, leak, burst, or in any other manner fail to perform it's proper function.
- For a period of five years, the valve body will be free of defects in materials and workmanship and will perform it's proper function.
- For a period of seven years, the electronic faceplate will be free of defects in materials and workmanship and will perform it's normal function.
- For a period of one year, all other parts will be free of defects in materials and workmanship and will perform their normal functions.









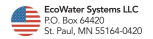












<sup>\*</sup>Except, bacterial and organically bound iron.

<sup>&#</sup>x27;Actual performance may vary depending on local water conditions. Well pump must be able to provide the minimum flow for 30+ minutes. <sup>a</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.

<sup>&</sup>quot;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.