

ECOWATER  
S Y S T E M S<sup>®</sup>



Your Water. Perfected.

Let us

Perfect

your water and

Maximize

your peace of mind.

# ETF2300

ECOWATER SERIES – WATER FILTRATION SYSTEMS

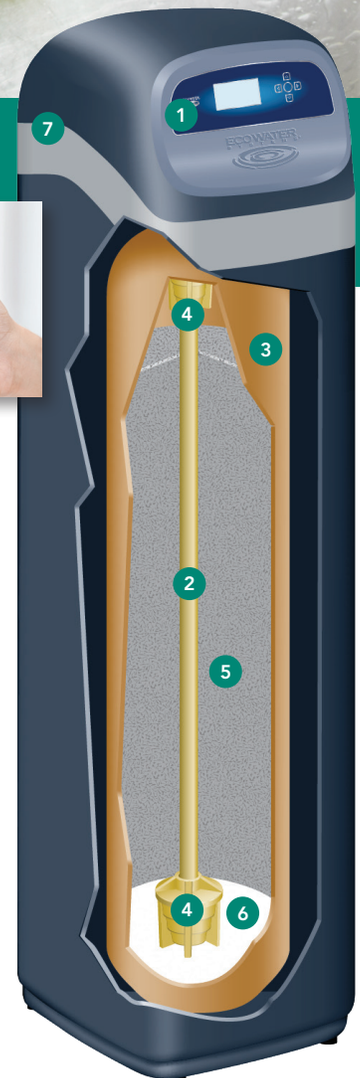
## Proven System for Removing Iron and Treating Problem Water

- 1 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 and service reminder alerts.
- 2 Full One-Inch Riser**  
One-inch diameter for increased flow rates, which ensures that household demand is adequately met.
- 3 Multi-Wrap Fiberglass Reinforced Media Tank**  
Durable fiberglass-wrapped tank liner – doesn't deteriorate, rust, or corrode.
- 4 Self-Cleaning Distributors**  
Distributors exhibit excellent flow rates and are cleaned automatically by counter-current water pressure.
- 5 Choose Media for Custom Applications**
- 6 Washed Quartz Underbedding**  
Washed quartz underbedding aids in dispersion of water throughout the media tank.
- 7 Bypass Valve (optional)**  
Brass-free and lead-free bypass valve lets you manually bypass the system.

Fully Ported One-Inch Valve with Easy-Clamp Ring and Patented Disc.

### Energy Efficient Power Supply

Simplifies installation, maintenance and reduces electrical hazards.



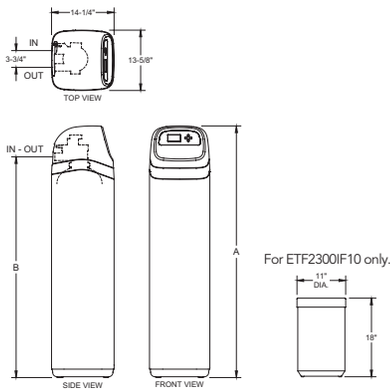
 Designed, Engineered & Assembled in the U.S.A.

ecowater.com

# ETF2300 (PF10 & PF12, IF10)

ECOWATER SERIES  
WATER FILTRATION SYSTEMS

## DIMENSIONS



	ETF2300 IF10 & PF10	ETF2300 PF12
Nominal Resin Tank Size	10" Diam. x 47"	12" Diam. x 54"
A	57"	62 <sup>1</sup> / <sub>5</sub> "
B	50"	55 <sup>3</sup> / <sub>4</sub> "

## SPECIFICATIONS

### Multi-purpose Filters (3 media choices)

**Sediment Removal** Service Water Flow Rate (gpm)  
Type of Media: Filter Aggregate Contaminant Limits

### ETF2300PF10

4 Based on water analysis

### ETF2300PF12

4 – 8

**Acid Neutralizer** Service Water Flow Rate (gpm)  
Type of Media: Neutralite Lower pH Limit

8  
6.0

8  
6.0

**Taste and Odor Removal** Service Water Flow Rate (gpm)  
Type of Media: Activated Carbon Contaminant Limits

8

Based on water analysis

8

Amount Media Recommended (cu. ft.)

1 to 1<sup>1</sup>/<sub>4</sub>

2

Amount Washed Quartz (lbs.)

17

29

Supply Water Pressure Limits (psi)

20-125

20-125

Supply Water Temperature Limits (°F/ °C)

40-120 / 4-49

40-120 / 4-49

Minimum Inlet Water Flow (gpm) – Required for backwash and fast rinse on media listed above.\*

5

7

\*Check with media manufacturer for other media requirements.

### Iron Filter

### ETF2300IF10

Iron Removal (media)

Birm\*\* (Ferrite), MTM\*\* or Manganese Treated Green Sand

Iron Removal Limits (ppm)

20

Amount Media Recommended (cu. ft.)

1 to 1<sup>1</sup>/<sub>4</sub>

Service Flow Rate (gpm)

8

Supply Water Pressure Limits (psi)

20-125

Supply Water Temperature Limits (°F/ °C)

40-120 / 4-49

Maximum Inlet Water Flow, Backwash and Fast Rinse Flow to Drain (gpm)

7

Media Regenerant Material

Potassium Permanganate

Amount Used Each Recharge (oz.)

2

\*\*Not for use or sale in California.

