

EverGreen Plus Well Water Carbon Solutions

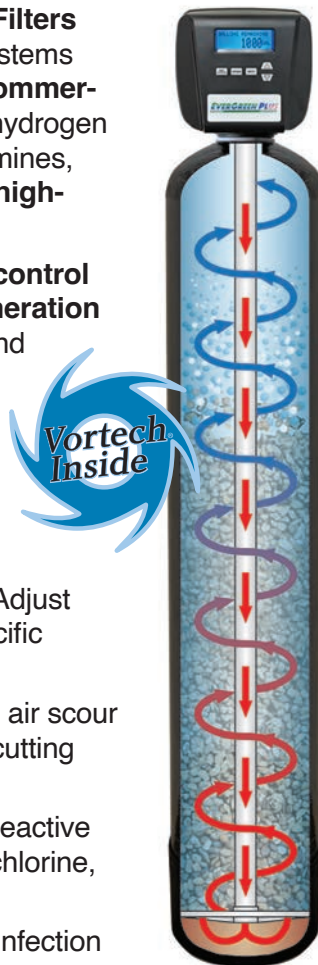
Featuring Integrated Air Scour for Cleaner Media and Sustainable Filtration

The **EverGreen Plus Catalytic Carbon Filters** are advanced, USA-built backwashing systems designed to treat **residential and light commercial well water**. These systems remove hydrogen sulfide (rotten egg odor), chlorine, chloramines, organic matter, and metallic tastes using **high-capacity Catalytic Carbon (CC)** media.

Each system includes a **programmable control valve** and an **integrated air scour regeneration cycle**, which enhances media cleaning and reduces water usage. Optional **ozone integration** adds an advanced oxidation and sanitization layer to extend media life and reduce biofouling.

Features

- **Fully Programmable Control Valve** – Adjust backwash/regeneration cycles to fit specific water quality
- **Air Scour Regeneration** – Oxygen-rich air scour enhances cleaning and recharge while cutting backwash volume
- **Catalytic Carbon Media** – Chemically reactive carbon for advanced removal of sulfur, chlorine, and organic odors
- **Optional Ozone Injection** – Boosts disinfection and extends media performance
- **Vortech™ Tank Technology** – Reduces backwash time and improves flow efficiency
- **Ideal for Well Water Applications** – Tackles odors, taste, and discoloration at the source



Benefits

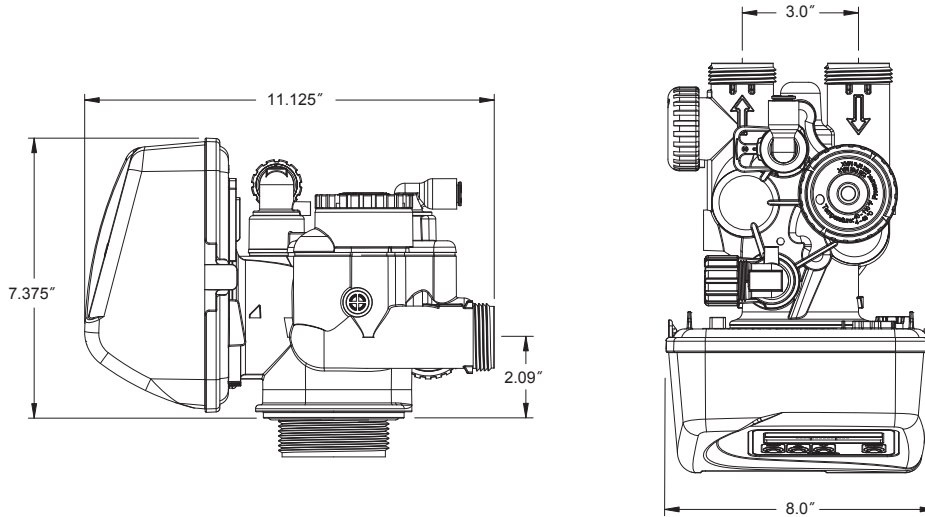
- ✓ Removes hydrogen sulfide, chlorine, chloramines, and organics
- ✓ Restores clean, fresh-tasting water throughout the home
- ✓ Supports other filtration or softening systems
- ✓ Significantly lowers water waste during backwash
- ✓ Extended media life and system reliability
- ✓ Optional disinfection for additional protection

Why Choose Catalytic Carbon?

- ✓ **Chemical-Free Filtration**
Catalytic carbon uses natural adsorption and catalytic conversion—no added chemicals needed
- ✓ **Enhanced Taste and Odor Control**
Eliminates unpleasant tastes and smells caused by chlorine, sulfur, iron, and manganese
- ✓ **Versatile Application**
Works well alone or as part of a multi-stage water treatment system. Ideal for pre-treatment before softeners or RO units
- ✓ **Cost-Effective**
Offers powerful performance without the high cost of reverse osmosis or chemical injection systems



EverGreen Plus Well Water Carbon Solutions



EverGreen Plus Carbon Model Specifications

Model Number	Media	Cu Ft	Tank Size	Standard Flow (GPM)	High Flow (GPM)	Backwash (GPM)
UFV1054-100-CC-ASC	Catalytic Carbon	1.5	10 x 54	4.5	6.8	1.7
UFV1252-100-CC-ASC	Catalytic Carbon	2.0	12 x 52	6.0	9.0	2.2
UFV1354-100-CC-ASC	Catalytic Carbon	2.5	13 x 54	7.5	11.3	2.7
UFV1465-100-CC-ASC	Catalytic Carbon	3.0	14 x 65	9.0	13.5	3.2

System performance varies based on source water chemistry and operating conditions.

Need Help Choosing the Right Filter?

An accurate water analysis is the best first step.

Contact your local **EverGreen Plus Dealer** to help you select the right system and media configuration based on your water profile.