

THE CUTTING EDGE OF WATER FILTRATION

775.324.2001

Our Evolve® AirCat filters are extremely effective in treating issues commonly associated with problem well water. These systems use a unique air-injection filtering technology to oxidize sulfur or iron into precipitates (solids) that can be readily filtered and removed. AirCat filters are environmentally safe and the result is refreshingly good water from the tap, every time.

When filled with Greensand PlusTM media, the AirCat model is a superior system to handle the reduction of soluble iron, manganese, and hydrogen sulfide from groundwater supplies. The AirCat is often used in combination with our EV1 or EV2 Series water conditioners to provide a total water treatment solution.

AirCat systems also have the option to use a blended media of GreenSand Plus and Calcite. It's designed to correct mildly acidic water and improve the iron sulfur removal reaction. This creates an effective filtration system and acid neutralizer in one unit.



ADVANCED DESIGN FOR BETTER WATER System Features:

• Environmentally safe — no chemicals

• Unique AirCat control features

• Patented "Inchworm" release into backwash air cycle

• Easily programmed for optimum performance

Advanced history and diagnostic screens

• Extremely low cost operation

Reduces iron, manganese, and hydrogen sulfide

Raises pH levels with calcite blend

Certified compliance to NSF/ANSI 61

No other water treatment solution can compare in features or performance to this elite combination. Protect your home and your family with the best water filtration system available.



Ozone Generator Kit Available

- Automatically cleans unit
- Easy plug-and-play installation
- Chemical-free, environmentally safe
- LED light to indicate system operation
- Audible notification when service is required

How It Works

The Greensand Plus media partners with an air charge chamber within the tank to oxidize and filter the particulates that cause stains and odors in your home. The material is coated with manganese dioxide to act as a catalyst in the oxidation of dissolved iron and manganese particles. The silica sand core allows it to withstand waters that are low in hardness and other dissolved solids without breaking down. The system will regenerate using only air and water to backwash and clean the system of iron, sulfur, and other well water contaminants. When equipped with a calcite blend, the unit will also raise the pH levels.

Due to some bacteriological conditions, EAG and EACG filters may require additional disinfection, especially in warm weather climates. Please contact dealer for more information.



See how it works!Visit <u>EvolveSeries.com</u> to watch the cycle process for filtration systems.

THE BETTER WATER YOUR HOME DESERVES.

	GreenSand Plus		
MODEL NUMBER	EAG-1054	EAG-1248	EAG-1354
Mineral Type ¹ Amount (Cu Ft)	Greensand Plus 1.0	Greensand Plus 1.5	Greensand Plus 2.0
Gravel Amount/Size (No. 1) Gravel Amount/Size (No. 2)	14 lb 1/4 x 1/8 7 lb #20	21 lb 1/4 x 1/8 7 lb #20	21 lb 1/4 x 1/8 7 lb #20
Garnet Amount (Lbs)	13.0	19.0	22.0
Continuous Flow (GPM) ² Peak Flow (GPM)	3.0 6.0	3.0 8.0	5.0 10.0
Backwash Flow (GPM)	6.5	9.0	11.0
³Iron Removal	4.0	4.0	4.0
⁴ Hydrogen Sulfide Removal	0.5	0.5	0.5
pH Range	Greater than 7.0	Greater than 7.0	Greater than 7.0
Total Dimensions	10"W x 62"H	12"W x 56"H	13"W x 62"H
Weight Filled (Lbs)	169	233	286⁵

GreenSand Plus with Calcite			
EACG-1054AN	EACG-1248AN	EACG-1354AN	
Greensand Plus 0.5 Calcite 0.5	Greensand Plus 0.75 Calcite 0.75	Greensand Plus 1.0 Calcite 1.0	
14 lb 1/4 x 1/8 7 lb #20	21 lb 1/4 x 1/8 7 lb #20	21 lb 1/4 x 1/8 7 lb #20	
13.0	19.0	22.0	
3.0 6.0	3.0 8.0	5.0 10.0	
6.5	9.0	11.0	
4.0	4.0	4.0	
0.5	0.5	0.5	
Greater than 6.5	Greater than 6.3	Greater than 6.3	
10"W x 62"H	12"W x 56"H	13"W x 62"H	
169	233	286⁵	

⁶ Units ship with media separate

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Your local authorized Evolve dealer:

BETTER SCIENCE, BRILLIANT WATER evolveseries.com



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Amount of acid neutralizing media may vary depending on local conditions. Not tested at peak flow rate. Water quality may vary. Iron removal may vary, depending on local conditions.

Hydrogen sulfide removal may vary, depending on local conditions