

EF665AIO Series Water Filters SPECIFICATION SHEET



Water Filter

Economical, Chemical-Free Removal of Iron, Manganese and Hydrogen Sulfide

The AIO's single tank, space-saving design uses a unique process to create an air bubble at the upper portion of the tank to oxidize ferrous iron prior to being filtered by the media. It can also be used to remove low concentrations of dissolved hydrogen sulfide and manganese from water.

KEY FEATURES

Iron Removal: Special media in the AIO and AIOM increases the pH of the water to enhance iron removal and acts as a physical barrier to trap iron precipitate. The iron, manganese and hydrogen sulfide are removed more effectively with high pH water.

Economical & Easy to Maintain: Removes iron, manganese and hydrogen sulfide (H2S) without chemicals, air pumps or a venturi.

Lasting Performance: The AIO regenerates to replenish the supply of oxygen and remove iron from the media bed.

Inlet Check Valve: The filter is fitted with an inlet check valve to prevent any air from flowing backwards out of the filter tank.



Simple Electronics

Just set time of day, hardness (compensated iron) and number of people.

Optional Regeneration Modes

Meter immediate, meter delayed, meter override, calendar clock modes.

48-Hour Programming Memory Automatic

Memory Automatic programming restore for up to 48 hours during power loss.



MAINTAIN

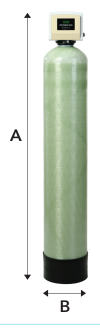
Technical Specifications

PROFESSIONALLY ENGINEERED FOR PERFORMANCE

	CHEMICAL FREE IRON FILTER				
SPECIFICATIONS	EF665AIO-075	EF665AIO-100	EF665AIO-150		
	82231	82232	82233		
	CHEMICAL FREE IRON FILTER FOR LOW PH AND/OR HIGH MANGANESE				
	EF665AIOM-075	EF665AIOM-100	EF665AIOM-150		
	82235	82236	82237		
	HYDROGEN SULFIDE REDUCTION FILTER				
	EF665AIOC-075	EF665AIOC-100	EF665AIOC-150		
	82238	82239	82240		
Service Flow Rate	2.0 US gpm	3.0 US gpm	4.0 US gpm		
Peak Flow Rate	4.0 US gpm	6.0 US gpm	10.0 USgpm		
Backwash Flow Rate	3.5 US gpm	4.0 US gpm	5.0 US gpm		
Media (Cubic Feet)	0.75 ft ³	1.0 ft ³	1.5 ft ³		
Pressure Tank Size (Inches)	8 x 44	9 x 48	10 x 54		
Shipping Weight	110 lbs	145 lbs	250 lbs		
Media Loaded	Yes	Yes	Yes		
Maximum Iron		AIO & AIOM: 0.0 - 10.0 ppm AIOC: 0.0 ppm"			
Hydrogen Sulfide		AIO & AIOM: 0.0 - 1.0 ppm AIOC: 0.0 - 3.0 ppm			
Manganese		AIO & AIOC: 0.0 ppm AIOM: 0.0 - 1.0 ppm			
pH Range		AIO & AIOC: 7.0 - 8.5 AIOM: 6.5 - 6.9			
Plumbing Connections	IN	INCLUDES 3/4" 90° NPT ELBOWS			
Electrical Requirements	INPUT	INPUT 120V 60 Hz - OUTPUT 12V 650mA			
Water Temperature Limits	M	MIN 40° - MAX 110° F (4° - 43° C)			
Water Pressure Limits	MIN	MIN 30 - MAX 125 PSI (207 - 862 KPA)			

DIMENSIONS

EF665 AIO Filters	075	100	150
TANK/VALVE A x B (inches)	52.0 x 8.0	55.75 x 9.0	61.75 x 10.0











Maintenance Guide



Trouble Shooting Guide



Parts Breakdown



Programming Guide



Warranty Sheet











