665 BIF Series Filter System



Remove Stubborn Iron, Manganese and Sulphur Without Chemicals

Features:

- Natural oxidation removes iron, manganese and hydrogen sulfide without chemicals, air pumps or a venturi
- Low maintenance two tank system
- Regenerates less frequently than traditional iron filters using up to 50% less water than single tank systems
- NSF Certified electronic control valve
- NSF Certified fibreglass pressure tanks
- Meter Immediate, Meter Delayed, Meter with Day Override, and Calendar Clock mode
- Adjustable cycle times
- Unique bypass with an integrated space saving turbine meter and sample port on the inlet. One-piece design avoids meter jamming
- Time saving quick connect fittings on bypass
- Quick connect drain line O-ring eliminates need for Teflon
- Power cord even has quick connect for easy valve spin on
- Hose clamp and 10' of drain tubing included





Item #	Model	Media Cu Ft	Flow Rate USGPM			Mineral	Air	Pipe Size	Ship
			Service	Peak	Backwash		Contact Tank	Inches	Weight Lbs
15050280-1	NVO665BIF-100	1.0	3.0	6.0	5.0	10 x 44	10 x 44	3/4"	170
15050281-1	NVO665BIF-150	1.5	4.0	10.0	5.0	10 x 54	10 x 54	3/4"	200
15050286-1	NVO665BIFMN-100	1.0	3.0	6.0	5.0	10 x 44	10 x 44	3/4"	168
15050287-1	NVO665BIFMN-150	1.5	4.0	10.0	5.0	10 x 54	10 x 54	3/4"	197
15050284-1*	NVO665BIFMM-100 with Multi Media	1.0	3.0	6.0	5.0	10 x 44	10 x 44	3/4"	149
15050285-1*	NVO665BIFMM-150 with Multi-Media	1.5	4.0	10.0	7.0	10 x 54	10 x 54	3/4"	164
15050282-1	NVO665BIFCC-100 with Catalytic Carbon	1.0	3.0	6.0	5.0	10 x 44	10 x 44	3/4"	100
15050283-1	NVO665BIFCC-150 with Catalytic Carbon	1.5	4.0	10.0	5.0	10 x 54	10 x 54	3/4"	117

- BIF MN Models for low pH and/or high manganese applications
- BIF Hydrogen Sulfide Filter With Multi Media For Use on Tannin Bearing Water
- BIF Hydrogen Sulfide Removal With Catalytic Carbon For Higher Than Normal H2S Removal (up to 5.0 ppm)

Contact Customer Service or Your Sales Representative for Application Guidelines

*Media not loaded in mineral tank.

Maximum Iron	BIF and BIFMN models 30.0 ppm / BIF Multi Media models 10.0 ppm / BIF Catalytic Carbon models 0.0 ppm					
Hydrogen Sulfide	BIF and BIF Multi Media 1.0 / BIFMN 3.0 ppm / BIF Catalytic Carbon 5.0 ppm					
Manganese	BIF, BIF Multi Media and BIF Catalytic Carbon 0.0 ppm / BIFMN models 1.0 ppm					
Iron Bacteria Removal	No					
рН	BIF Multi Media pH 7.2 - 8.5 / BIF and BIF Catalytic Carbon pH 7.0 - 8.5 / BIFMN models pH 6.5 - 7.5					



Novo 665 Valve













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