

# WG189BIF WATER FILTERS SPECIFICATION SHEET

# **Water Filter**

## Remove Iron, Manganese and Sulphur Without Chemicals

The BIF uses a two-tank design to remove stubborn iron, manganese and sulfur without chemicals. The first tank contains a pocket of compressed air that precipitates the iron into solid form. The second tank removes the solidified iron as it passes through the media bed. The media acts as a catalyst in the reaction between iron and oxygen that also causes the iron to precipitate into a solid.

#### **KEY FEATURES**

**NATURAL OXIDATION:** Removes iron, manganese and hydrogen sulfide (H2S) without chemicals, air pumps or a venturi.

**HIGH FLOW RATES:** For large residential and commercial applications.

**EFFICIENT REGENERATION:** The BIF regenerates less frequently and uses up to 50% less water than single-tank iron filters. Periodic automatic regeneration replenishes the supply of oxygen and removes iron from the media bed.

### **VALVE FEATURES**



**TANKMATE™** Unique design sends water through both tanks in a single pass.

FOUR LINE TOUCH PAD LCD DISPLAY No-touch rotating information display. Just set the time and date.

**48-HOUR PROGRAMMING MEMORY** Automatic programming restore for up to 48 hours during power loss.





# TRUE 1" PORTING



IAPMO R&T Certified to NSF/ANSI 42, 372 and CSA B483.1.

# **Technical Specifications**

## QUICK LINKS

















#### PROFESSIONALLY ENGINEERED FOR PERFORMANCE

SPECIFICATIONS	WG189DFBIF-100	WG189DFBIF-150	WG189DFBIF-200	NWG189DFBIF-300		
	82270-1	82271-1	82272-1	82273-1		
	WG189DFBIFMN-100	WG189DFBIFMN-150	WG189DFBIFMN-200	WG189DFBIFMN-300		
	182274-1	82275-1	82276-1	82277-1		
Service Flow Rate	3.0 US gpm	4.0 US gpm	5.0 US gpm	6.0 US gpm		
Peak Flow Rate	6.0 US gpm	10.0 US gpm	12.0 US gpm	14.0 US gpm		
Backwash Flow Rate	5.0 US gpm	5.0 US gpm	7.0 US gpm	10.0 US gpm		
Media (Cubic Feet)	1.0 ft <sup>3</sup>	1.5 ft <sup>3</sup>	2.0ft <sup>3</sup>	3.0 ft <sup>3</sup>		
Pressure Tank Size (Inches)	9 x 48	10 x 54	12 x 52	14 x 65		
Air Contact Tank Size (Inches)	9 x 48	10 x 54	12 x 52	14 x 65		
Shipping Weight	BIF: 170 lbs BIFMN: 168 lbs	BIF: 200 lbs BIFMN: 197 lbs BIFMM: 164 lbs	BIF: 381 lbs BIFMN: 357 lbs	BIF: 409 lbs BIFMN: 402 lbs		
Media Loaded	Yes	BIF/BIFMN: Yes BIFMM: No	No	No		
Maximum Iron	BIF and BIFMN models 30.0 ppm BIFMM models 10.0 ppm					
Hydrogen Sulfide	BIF and BIFMM 1.0 ppm / BIFMN 3.0 ppm					
Manganese	BIF and BIFMM 0.0 ppm / BIFMN up to 1.0 ppm					
Iron Bacteria Removal	No					
pH	BIF pH 7.0 - 8.5 / BIFMN pH 6.5 - 7.5 / BIFMM pH 7.2 - 8.5					
Plumbing Connections	INCLUDES 1" 90° NPT ELBOWS					
Electrical Requirements	INPUT 120V 60 Hz - OUTPUT 12V 650mA					
Water Temperature Limits	MIN 40° - MAX 110° F (4° - 43° C)					
Water Pressure Limits	MIN 30 - MAX 125 PSI (207 - 862 KPA)					

 $\hbox{\it BIFMN Models:} \ \hbox{\it For low pH and/or high manganese applications}.$ 

At stated service flow rates the pressure drop through these devices will not exceed 15 PSIG.

Do not use where microbiologically unsafe.

 ${\tt Contact\ Customer\ Service\ or\ Your\ Sales\ Representative\ for\ Application\ Guidelines}.$ 

### **DIMENSIONS**

WG189BIF	100	150	200	300
TANK/VALVE A x B (inches)	60.0 x 23.0	66.0 x 24.0	64.0 x 26.0	78.0 x 34.0













