

# WG189DFSIM SPECIFICATION SHEET

# **Water Softener**

#### Water Softener with 1" Porting and Iron & Manganese Removal

The 189DFSIM Series system offers a cost-effective and reliable solution for treating hard water and removing iron contamination. Third-party certified for iron removal, the SIM uses fine mesh ion exchange resin to remove clear water iron and manganese while softening water.

#### **KEY FEATURES**

MAXIMUM HARDNESS: Softens up to 75 grains per gallon of hardness.

MAXIMUM TOTAL IRON: Removes 10.0 ppm total iron in water with a pH below 7.2 and 7.0 ppm total iron in water with a pH above 7.2.

Total Iron Calculation = (Iron ppm x 1) +(Manganese ppm x 2).

MAXIMUM MANGANESE: 5.0 ppm (see total iron calculation).

TANK FEATURES: Brine tank with safety float, air check and injection molded brine grid to reduce bridging. Moisture wicking neoprene tank jacket included on all pressure tanks.

# CONTROL WaterGroup TANK

#### **VALVE FEATURES**

#### **TRUE 1" PORTING**

For high-flow applications.

#### 1" 90-DEGREE ELBOWS

Included for easy installation.

#### TIMESAVING QUICK **CONNECT FITTINGS &** PRE-INSTALLED BYPASS

Quick connect fittings on bypass, drain line (10' included), brine line and power cord.

#### **UNIQUE BYPASS DESIGN**

Integrated turbine meter saves space, eliminates connections and is more



### FOUR LINE TOUCH PAD **LCD DISPLAY** No-touch

rotating information display. Just set the time, date, and hardness.

#### 48-HOUR **PROGRAMMING**

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

COMPONENT





**INCLUDES PRO EASY FEEDER** STARTER KIT



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

durable.

# **Technical Specifications**

## QUICK /

**LINKS** 

















#### PROFESSIONALLY ENGINEERED FOR PERFORMANCE

MODEL NUMBER	WG189DFSIM-100	WG189DFSIM-150	WG189DFSIM-200	WG189DFSIM-300			
Item Number	82497	82498	82499	82500			
FACTORY SETTINGS - IRON & MANGANESE							
Salt Used Per Regeneration	12.0 lbs	18.0 lbs	24.0 lbs	36.0 lbs			
Water Used Per Regeneration	124.0 gal <u>+</u> 10%	215.0 gal <u>+</u> 10%	274.0 gal <u>+</u> 10%	278.0 gal <u>+</u> 10%			
Hardness Removal (Grains)	30,000	45,000	60,000	90,000			
Filter Media Volume - Cubic Feet	1.0 ft <sup>3</sup>	1.5 ft <sup>3</sup>	2.0 ft <sup>3</sup>	3.0 ft <sup>3</sup>			
Garnet	Yes	Yes	Yes	Yes			
Pressure Tank Size (Inches)	10 x 54	12 x 52	13 x 54	14 x 65			
Media Loaded	Yes	Yes	No	No			
Salt Storage Capacity	270 lbs	350 lbs	350 lbs	420 lbs			
Flow Rate @ 15 psi Pressure Drop	11.0 US gpm	11.2 US gpm	12.2 US gpm	12.6 US gpm			
Flow Rate @ 25 psi Pressure Drop	15.0 US gpm	15.1 US gpm	16.2 US gpm	16.6 US gpm			
Backwash Flow Rate	2.4 US gpm	4.0 US gpm	5.0 US gpm	5.0 US gpm			
Shipping Weight	120 lbs	161 lbs	214 lbs	300 lbs			
Regeneration Type	DOWNFLOW (COCURRENT)						
Maximum Hardness	75 GRAINS PER GALLON						
Maximum Total Iron (Ferrous)Total	10.0 PPM TOTAL IRON FOR PH < 7.2						
Iron = (Iron ppm x 1) + (Manganese ppm x 2)	7.0 PPM TOTAL IRON FOR PH >= 7.2						
Maximum Manganese (See Total Iron)	5.0 ppm						
Resin Type	AQUAFINE® FINE MESH ION EXCHANGE RESIN						
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)						

Above units supplied with easy feeder and 64oz bottle of Rescare.

#### **DIMENSIONS**

WG189DFSIM	100	150	200	250
TANK/VALVE A x B (inches)	62.25 x 10.0	60.5 x 12.0	62.25 x 13	74.25 x 14.0
BRINE TANK C x D (inches)	18.1 x 34.5	20.3 x 37.4	20.3 x 37.4	23.0 x 40.5













