



# WEL-FLO<sup>®</sup>

## Precharged Water System Tanks



### **125 PSI Working Pressure**

- Deep drawn steel is double the strength of head-and-shell designs.

### **Stainless Steel System Connection**

- High grade 304L material for longer life in aggressive water conditions.

### **Fresh Water Turbulator™**

- Patented technology agitates incoming water to reduce stagnation.

### **Heavy-Duty Diaphragm**

- Pro-grade material for durability.

### **Polypropylene Liner**

- Nonmetallic barrier meets NSF<sup>®</sup> International Standard 61; no sprayed-on coatings.

### **Projection-Welded Air Stem**

- Eliminates potential leak paths to maintain precharge. No gaskets or threaded fittings.

### **Welded Steel Base**

- Won't rotate out of position or wobble like some plastic stands or clamp-on metal designs.

### **Lead Free Construction**

- No brass parts or lead-bearing components.

### **5-Year Warranty**

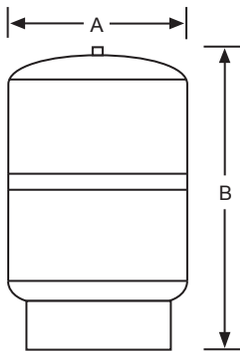
Reliable, Durable and Affordable.



Wel-Flo precharged well tanks deliver reliable performance at an affordable price. All feature 125 PSI working pressure, Stainless Steel connection, Fresh Water Turbulator™ and a 5-year limited warranty. Made in the USA at our ISO 9001:2008 registered facilities, Wel-Flo well tanks are an outstanding value.

## Specifications

Model Number	Tank Volume (Gallons)	Max. Accept. Volume (Gallons)	A Diameter (Inches)	B Height (Inches)	System Connection NPTF (Inches)	System Drawdown (Gallons)			Shipping Weight (lbs.)
						30/50 PSI	40/60 PSI	50/70 PSI	
WF-14	14	11.3	15	25	1	4.8	4.1	3.3	22
WF-20	20	11.4	15	32	1	6.8	5.9	4.7	28
WF-26	26	11.4	15	39	1	8.8	7.6	6.1	34
WF-32	32	11.2	15	47	1	10.9	9.4	7.6	40
WF-34	34	34.0	22	30	1¼	11.6	10.0	8.0	50
WF-44	44	33.9	22	36	1¼	15.0	12.9	10.4	57
WF-62	62	34.1	22	47	1¼	21.1	18.2	14.6	75
WF-81	81	33.2	22	57	1¼	27.5	23.8	19.1	92
WF-86	86	46.4	26	47	1¼	29.2	25.3	20.3	99
WF-119	119	46.4	26	62	1¼	40.5	35.0	28.1	133



Stainless Steel System Connection with Fresh Water Turbulator™  
 Maximum Operating Temperatures: 200°F. Factory Pre-Charge: 38 PSI. Maximum Working Pressure: 125 PSI.

## Sizing

Pump Discharge Rate GPM (Approx.)	Pumps Up To 3/4 hp & 1 Minute Run Time			Pumps Over 3/4 hp & 2 Minute Run Time		
	30/50 PSI	40/60 PSI	50/70 PSI	30/50 PSI	40/60 PSI	50/70 PSI
5	WF-20	WF-20	WF-20	WF-34	WF-34	WF-44
7	WF-26	WF-32	WF-32	WF-44	WF-62	WF-62
10	WF-34	WF-34	WF-44	WF-62	WF-81	WF-86
12	WF-44	WF-44	WF-62	WF-81	WF-81	WF-119
15	WF-44	WF-62	WF-62	WF-86	WF-119	WF-119
20	WF-62	WF-81	WF-86	WF-119	WF-81 (2)	WF-86 (2)
25	WF-81	WF-86	WF-119	WF-81 (2)	WF-86 (2)	WF-119 (2)
30	WF-86	WF-119	WF-119	WF-86 (2)	WF-119 (2)	WF-86 (3)
35	WF-119	WF-119	WF-81 (2)	WF-119 (2)	WF-119 (2)	WF-119 (3)
40	WF-119	WF-81 (2)	WF-86 (2)	WF-119 (2)	WF-86 (3)	WF-119 (3)

**Larger Tank = Fewer Cycles for Longer Tank and Pump Life**



1400 Division Road, West Warwick, RI 02893 USA  
 T: 800.426.8765 F: 800.293.1519  
[www.amtrol.com](http://www.amtrol.com)