

Pre-Pressurized Water System Tanks



Product Features

- 16 gauge cold rolled steel tank
- Butyl diaphragm
- Polypropylene liner
- Low Lead compliant
- NSF standard 61 listed
- Helium tested
- Brass air valve with o-ring seal
- Appliance quality paint for indoor or outdoor installation
- Welded steel NPT elbow connection

Product Specifications

Tank Selector Guide

Match the number of fixtures in the home with the correct model

To convert a standard epoxy or galvanized tank to a PROFLO tank use the chart below

PROFLO to Amtrol Equivalents

Model Number	Fixtures	Model Number	Epoxy/Galvanized Equivalents	Model Number	Amtrol Equivalents
PFX20S	7	PFX20S	82	PFX20S	WX202
PFX26S	9	PFX26S	100	PFX26S	WX202XL
PFX33S	12	PFX33S	130	PFX33S	WX203
PFX32S	11	PFX32S	120	PFX32S	WX205
PFX44S	12	PFX44S	170	PFX44S	WX250
PFX62S	21	PFX62S	240	PFX62S	WX251
PFX81S	26	PFX81S	315	PFX81S	WX255
PFX86S	29	PFX86S	330	PFX86S	WX302
PFX119S	40	PFX119S	460	PFX119S	WX350



Model No.	Volume	Precharge	Max Acceptance Factor	Drawdown			Dimensions		Shipping Weight lbs.	Connection	Max Working Pressure PSIG
				20/40	30/50	40/60	Diameter	Height			
PFX20S	20 Gallons	38 PSIG	0.42	8.1	6.8	5.9	16"	29.00"	36	1" NPT	125
PFX26S	26 Gallons	38 PSIG	0.42	10.5	8.9	7.7	16"	34.50"	41	1" NPT	125
PFX32S	32 Gallons	38 PSIG	0.42	12.9	10.9	9.4	21"	27.75"	54	1 1/4" NPT	125
PFX33S	33.4 Gallons	38 PSIG	0.42	13.3	11.3	9.7	16"	42.75"	49	1" NPT	125
PFX44S	44 Gallons	38 PSIG	0.42	17.7	15.0	13.0	21"	36.25"	67	1 1/4" NPT	125
PFX62S	62 Gallons	38 PSIG	0.42	25.0	21.1	18.3	21"	48.00"	82	1 1/4" NPT	125
PFX81S	81 Gallons	38 PSIG	0.42	32.6	27.6	23.9	21"	62.00"	99	1 1/4" NPT	125
PFX86S	85 Gallons	38 PSIG	0.42	34.3	29.0	25.1	26"	44.50"	121	1 1/4" NPT	125
PFX119S	119 Gallons	38 PSIG	0.42	48.0	40.6	35.1	26"	59.75"	153	1 1/4" NPT	125

Max working temp is 140F.

Warranty and Codes

This product comes complete with installation, operating, care and maintenance instructions. All PROFLO tanks carry a 5 year limited warranty. Compliant with lead content requirements of US Senate Bill S.3874

