



- 5 Year Limited Warranty
- Butyl/EPDM Diaphragm
- Poly Liner
- Rubber Air Stem
- NSF Standard 61 Listed
- 90 PSIG Maximum Working Pressure
- Helium Tested

VALUE-WELL™
PRE-PRESSURIZED WATER SYSTEM TANKS

VALUE-WELL economical



Value Well Specifications

			Maximum	System Drawdown Dimension				
Model No.	Volume	Precharge	Acceptance Factor	20/40	30/50	40/60	Diameter	Height
VW 20	20 Gallons	38 PSIG	0.57	8.0	6.8	5.9	15	32
VW 32	32 Gallons	38 PSIG	0.35	*	10.9	9.4	15	48
VW 44	44 Gallons	38 PSIG	0.77	17.7	15.0	13.0	22	30
VW 62	62 Gallons	38 PSIG	0.55	32.6	27.5	18.3	22	36
VW 86	86 Gallons	38 PSIG	0.54	34.6	29.2	25.4	26	47
VW 119	119 Gallons	38 PSIG	0.39	47.8	40.5	35.1	26	62

For models VW20 and VW32, the system connection is 1" NPTF, 200 (degree Fahrenheit) maximum working temp. All other models, system connection is 1-1/4" NPTF, 200 (degree Fahrenheit) maximum working temp. Drawdown is the amount of water delivered by the tank between pump shut-down and pump start-up, and can be affected by various ambient and system conditions including temperature and pressure.

*Not Recommended

Tank Selector Guide

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

Model Number	Fixtures
VW 20	7
VW 32	11
VW 44	15
VW 62	21
VW 86	29
VW 119	40

To convert a standard epoxy or galvanized tank to a Value-Well tank use the chart below

Model Number	Epoxy/Galvanized Equivalents
VW 20	42
VW 32	82
VW 44	120
VW 62	160
VW 86	220
VW 119	315

Ask for Quality. Ask for AMTROL®

*Refer to installation manual for warranty information or visit our website at **www.amtrol.com**



Corporate Headquarters

1400 Division Road, West Warwick, RI USA 02893 Telephone: 401-884-6300 • Fax: 401-884-5276

AMTROL Canada, Ltd.

275 Shoemaker Street, Kitchener, Ontario N2E 3B3 Telephone: 519-478-1138 • Fax: 519-748-4231











