

WELLXTROL

Next Generation Well Tanks & Constant Pressure Systems



Well Above The Rest®





AMTROL Inc. has a long tradition of innovative product design, uncompromisingly high quality and outstanding customer service. Well-X-Trol has been the industry's most trusted brand of well tanks for over 45 years. Today, AMTROL is proud to introduce the Next Generation of well tanks featuring higher performance and the industry's only 7 year warranty. All Well-X-Trol tanks are Made in the USA at our ISO 9001:2008 registered facilities. The Best Just Got Better.



The Best Just Got Better.

NEW The Industry's Longest Warranty: 7 Years

Projection Welded Air Valve

- · Eliminates threaded valve leak paths.
- · Tamper-evident warning label for added safety.

NEW High Strength Steel (HSS) Construction

- Deep-drawn dome for double the strength of rolled steel.
- · Multi-dome construction for internal bracing.

Positive Hoop Ring and Groove Seal

- Secures diaphragm and liner for added strength and reliability.
- Exclusive welding process eliminates interior rough spots and sharp edges that can damage the diaphragm and liner.

Seamless Heavy Duty Butyl Diaphragm

- · The Industry's thickest diaphragm for extra strength and flexibility.
- Conforms exactly to the shell without stretching, creasing or forming bubbles that could trap water or sediment.
- · Meets stringent FDA requirements for potable water.

Polypropylene Tank Liner

- Provides 100% corrosion resistant, non-metallic water reservoir.
- NSF[®] International Standard 61 listed for clean, safe water storage with no taste or odor.

Stainless Steel System Connection

• Withstands aggressive water conditions.

NEW Turbulator[™] Water Circulation Device

- Patent pending design agitates water as it enters tank.
- Helps reduce sediment build-up and extends tank life.

NEW Best-in-Class 150 psig Pressure Rating

- · 20% higher working pressure performance.
- · Each tank is pressure tested for added safety.
- Pre-pressurized to the most common pump cut-in pressure.

NEW Tuf-Kote[™] Indoor/Outdoor Coating Technology

- Now standard on all models in AMTROL blue, tan or gray.
- Stands up to the most severe environments.

NEW DuraBase[™] Composite Tank Stand

- Patent pending design is engineered for strength; allows tank to be rolled into place.
- UV resistant material is rugged and will never corrode.
- DuraBase available separately as spacer for Well-X-Trol models with steel stands.



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WELLXTROL[®]

		-Line		eis				
Model No.	Dimen Diameter (ins)	sions Height (ins)	Total Volume (gals)	Max. Accept. Factor	Sys 20/40 (gals)	tem Drawo 30/50 (gals)	down 40/60 (gals)	Shipping Wt. (Vol.) Ibs (cu ft)
WX-101	8	12 5/8	2.0	0.45	.8	.7	.6	5 (0.6)
WX-102	11	15	4.4	0.55	1.8	1.5	1.3	9 (1.2)
WX-103	11	22 1/4	7.6	0.42	3.1	2.6	2.2	15 (1.8)
WX-104	15 3/8	17 3/4	10.3	1.00	4.1	3.5	3.0	20 (2.6)
WX-200	15 3/8	22	14.0	0.81	5.6	4.8	4.1	22 (3.3)

Precharge Pressure for WX-101, WX-102 & WX-103 is 38 PSIG and Sys. Conn. is 3/4" NPTM. Precharge Pressure for WX-104 and WX-200 is 38 PSIG and Sys. Conn. is 1" NPTM. Maximum Working Pressure is 150 PSIG and Maximum Working Temperature is 200° F.

Stand Models

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Model No.	Dimen Diameter (ins)	sions Height (ins)	Total Volume (gals)	Max. Accept. Factor	Syste 20/40 (gals)	em Drawo 30/50 (gals)	lown 40/60 (gals)	Shipping Wt. (Vol.) Ibs (cu ft)
WX-201	15 3/8	25 1/8	14.0	0.81	5.6	4.8	4.1	25 (3.8)
WX-202	15 3/8	31 5/8	20.0	0.57	8.0	6.8	5.9	33 (4.9)
WX-202XL	15 3/8	38 1/4	26.0	0.44	10.5	8.8	7.6	36 (5.2)
WX-203	15 3/8	46 1/2	32.0	0.35		10.9	9.4	43 (7.0)
WX-205	22	29 5/8	34.0	1.00	13.7	11.6	10.0	61 (9.5)
WX-250	22	36	44.0	0.77	17.7	15.0	12.9	69 (11.0)
WX-251	22	46 3/4	62.0	0.55	24.9	21.1	18.2	92 (13.9)
WX-255	22	56 3/8	81.0	0.41	32.6	27.5	23.8	103 (15.8)
WX-252	22	62 1/4	86.0	0.39	34.6	29.2	25.3	114 (18.1)
WX-302	26	47 1/4	86.0	0.54	34.6	29.2	25.3	123 (18.9)
WX-350	26	61 7/8	119.0	0.39	43.6	40.5	35	166 (24.5)

Precharge Pressure for WX-201 thru WX-203 is 38 PSIG and Sys. Conn. is 1" NPTF. Precharge Pressure for WX-205 thru WX-350 is 38 PSIG and Sys. Conn. is 1 1/4" NPTF.

Maximum Working Temperature is 200° F.

Maximum Working Pressure for all models is 150 PSIG except WX-252.

Maximum Working Pressure for WX-252 is 100 PSIG. All models except WX-201 and WX-252 are available with Pro-Access®.

Underground Models

Model No.			Total Volume (gals)	Max. Accept. Factor	Syste 20/40 (gals)	em Drawo 30/50 (gals)	lown 40/60 (gals)	Shipping Wt. (Vol.) Ibs (cu ft)
WX-200-UG	15 3/8	22	14.0	0.81	5.6	4.8	4.1	22 (3.8)
WX-202-UG	15 3/8	30	20.0	0.57	8.0	6.8	5.9	30 (4.9)
WX-250-UG	22	33 3/8	44.0	0.77	17.7	15.0	13.0	60 (9.8)
WX-251-UG	22	44 1/8	62.0	0.55	24.9	21.1	15.3	83 (13.9)

Precharge Pressure for WX-202-UG is 38 PSIG and Sys. Conn. is 1" NPTF Coupling. Precharge Pressure for WX-250-UG and WX-251-UG is 38 PSIG and Sys. Conn. is 1 1/4" NPTF Coupling. Maximum Working Pressure is 150 PSIG and Maximum Working Temperature is 200° F.

WELLXTROL

Model Specifications & Sizing

Pump Stand Models

Model No.	Height (ins)	Dimensions Width (ins)	Length (ins)	Total Volume (gals)	Max. Accept. Factor	Syste 20/40 (gals)	em Drawo 30/50 (gals)	down 40/60 (gals)	Shipping Wt. (Vol.) Ibs (cu ft)
WX-105-PS	11	10 9/16	18 1/4	5.3	0.80	2.1	1.8	1.6	13 (1.5)
WX-200-PS	16	15 3/8	20 7/8	14.0	0.81	5.6	4.8	4.1	29 (4.0)
WX-102-PS	12 1/2	9 1/4	14 1/4	4.4	0.55	1.8	1.5	1.3	13 (1.4)



Precharge Pressure is 38 PSIG and Sys. Conn. is 3/4" NPTM Fitting for 102-PS and 105-PS; and 1" NPTF Coupling for 200-PS.

Precharge Pressure for WX-200-PS is 38 PSIG.

Maximum Working Pressure is 150 PSIG and Maximum Working Temperature is 200° F.

WX-102-PS includes Universal Mounting Bracket.

Horizontal Model

Model No.	Height (ins)	Dimensions Width (ins)	Length (ins)	Total Volume (gals)	Max. Accept. Factor	Syste 20/40 (gals)	em Draw 30/50 (gals)	down 40/60 (gals)	Shipping Wt. (Vol.) Ibs (cu ft)	_
WX-202-H	28 5/8	15 3/8	15 1/4	20.0	0.57	8.0	6.8	5.9	33 (4.9)	

Precharge Pressure is 38 PSIG. System connection is 1" NPTF (straight coupling connection). Maximum Working Pressure is 150 PSIG. Maximum Working Temperature is 200° F.

Sizing: Choose the amount of system protection you need.

The Effective System Protection (ESP) sizing procedure covers modern residential water-use habits, heavy demands and the general increase in water use that has occurred in recent years. ESP sizing is designed to reduce pump and tank wear and tear, and reduce energy consumption by keeping pump starts to a minimum.

ESP I: Tank selection is based on approximately one minute minimum pump running time. This is recommended for pumps up to 3/4 H.P.

ESP II: Tank selection is based on approximately two minute minimum pump running time. This is recommended for pumps over 3/4 H.P.

		ESP	Sizing Tab	le										
		PRESSURE SWITCH OPERATING RANGE - PSIG												
PUMP DISCHARGE		ESP I		ESP II										
RATE GPM (Approx.)	20/40	30/50	40/60	20/40	30/50	40/60								
5	WX-202	WX-202	WX-202	WX-203	WX-205	WX-205								
7	WX-202	WX-202XL	WX-203	WX-205	WX-250	WX-251								
10	WX-203	WX-205	WX-205	WX-251	WX-251	WX-255								
12	WX-205	WX-250	WX-250	WX-251	WX-255	WX-255								
15	WX-250	WX-250	WX-251	WX-255	WX-302	WX-350								
20	WX-251	WX-251	WX-255	WX-350	WX-350	(2) WX-255								
25	WX-251	WX-255	WX-302	(2) WX-251	(2) WX-255	(2) WX-302								
30	WX-255	WX-302	WX-350	(2) WX-255	(2) WX-302	(2) WX-350								
35	WX-302	WX-350	WX-350	(2) WX-302	(2) WX-350	(2) WX-350								
40	WX-350	WX-350	(2) WX-255	(2) WX-350	(2) WX-350	(3) WX-302								
Larger	Tank = Fe	wer Tank C	ycles for L	onger Tank	and Pump L	.ife								





Step up to Constant Pressure

Well-X1 combines the proven reliability of a Well-X-Trol[®] well tank with the convenience of constant pressure; all at a fraction of the cost of a Variable Frequency Drive (VFD) system. Pre-assembled and ready to run, it's the ultimate in quality, savings and performance.



Constant Pressure Performance

- The most cost effective system solution.
- Works with existing pump and wiring.
- Easy to install No special training needed.

Guardian CP[™] Digital Controller

- Protects pump against rapid cycle, low suction, voltage variation and improper wiring.
- Flexible wire leads for easy connection.

Factory Assembled and Individually Tested

- Ready to run; simply plumb, wire and start.
- Pre-installed control, tank tee, relief valve and drain saves time and installation cost.
- Every unit is pressure tested and digitally verified for uniform reliability.



Built-In Diagnostics



E1 RAPID CYCLE senses short cycling and alerts the user before a water logged tank causes pump damage.

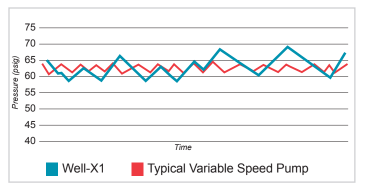


E2 LOW SUCTION shuts the pump off if a dry-run situation occurs. The pump restarts every 60 minutes to allow time for a low yield well to recover.



E3 VOLTAGE PROTECTION protects motor from improper voltage conditions and restarts automatically when proper voltage is restored.

Constant Pressure Performance



Constant Pressure System

				Spe	cificatio	ons			
Model	Volume (Gallons)	Height (Inches)	Diameter (Inches)	Weight (Ibs.)	Voltage (VAC)	Max. Pump Horsepower	Relief Valve (Included)	Pressure Range	Differential Range
WX1-202	20	40 1/4	15 ³ /8	44	115/230	2	100 psig	10-80 psig	10-55 psig
WX1-203	32	54 ¹ /2	15 ³ /8	54	115/230	2	100 psig	10-80 psig	10-55 psig
WX1-250	44	44	22	80	115/230	2	100 psig	10-80 psig	10-55 psig
WX1-251	62	54 ³ /4	22	103	115/230	2	100 psig	10-80 psig	10-55 psig
WX1-302	86	55 ¹ /4	26	134	115/230	2	100 psig	10-80 psig	10-55 psig

All models: Water Connections 1" NPTF and 1-1/4" NPTM

System Drawdown (Gallons)

		STANDARD D	IFFERENTIAL		CONSTANT PR	ESSURE MODE		
	P	ressure Range (ci	ut-in/cut-out in ps	ig)		Pressure Range (cı	ut-in/cut-out in ps	ig)
MODEL	30/50	40/60	50/70	60/80	40/50	50/60	60/70	70/80
WX1-202	6.8	5.9	5.2	4.6	3.8	3.2	2.8	2.6
WX1-203	10.9	9.4	8.3	7.4	6.1	5.1	4.5	4.2
WX1-250	15.0	13.0	11.4	10.1	8.4	7.0	6.2	5.7
WX1-251	21.1	18.3	16.1	14.4	11.8	9.9	8.7	8.1
WX1-302	29.2	25.4	22.4	20.0	16.3	13.8	12.0	11.2

					WE	LL-	X1®	Sizing	(Select Y	our Well-	X1 Applic	ation)						
			TRADI	TIONAL S	UBMERS	IBLE	PUN	IP INSTAL	LATION					JET F	PUMP SYS	STEMS		
			itional S psig differe				Constant Pressure for Submersible Pumps 10 psig differential						Constant Pressure for Jet Pumps 10 psig differential					
		30/50	40/60	50/70	60/80			40/50	50/60	60/70	70/80			20/30	30/40	40/50	50/60	
		Pres	sure Range	e (cut-in/cut	-out)			Pres	sure Range	e (cut-in/cut	t-out)			Pres	sure Range	e (cut-in/cut	-out)	
	4	WX1-202	WX1-202	WX1-202	WX1-202		5	-	-	WX1-250	WX1-250	M	4	WX1-202	WX1-202	WX1-203	WX1-203	
	5	WX1-202	WX1-202	WX1-202	WX1-203	M	7	WX1-250	WX1-250	WX1-251	WX1-251	PUMP GPM	5	WX1-202	WX1-203	WX1-203	WX1-250	
GPM	7	WX1-203	WX1-203	WX1-203	WX1-203	PUMP GPM	10	WX1-251	WX1-251	WX1-302	WX1-302	PU	6	WX1-203	WX1-203	WX1-250	WX1-250	
PUMP	10	WX1-203	WX1-250	WX1-250	WX1-250	PU	12	WX1-251	WX1-302	WX1-302	WX1-302					like water p		
	12	WX1-250	WX1-250	WX1-251	WX1-251		15	WX1-302	WX1-302	-	-			system with			rconstant	
	15	WX1-251	WX1-251	WX1-251	WX1-302			Nell-X1 from										
	18	WX1-251	WX1-302	WX1-302	WX1-302			ith a subme			it prossure							
	20	WX1-251	WX1-302	WX1-302														

Well-X1 sizing based on model availability.



Well Above The Rest®

Not all well tanks are created equal. Watch as plumbing expert, Richard Trethewey explains the very real differences that make Well-X-Trol *Well Above the Rest*[®]. All models are Well-X-Rewards[™] eligible. Visit www.well-x-rewards.com



AMTROL Tanks on Tour[™] educational vehicle.

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