

5-Year Limited Warranty

- **Metal Air Valve**
- **100 PSI Working Pressure**
- **Multiple Head Construction**  
Provides added structural strength and more capacity within the same diameters.
- **Interior Epoxy Coating**  
Permanently bonded to the tank shell to provide the ultimate protection on the water side of the tank.
- **Durable Butyl Diaphragm**  
Ensures long life.
- **Positive Lock Retention System**  
Quality controlled compression in the diaphragm connection eliminates loss of air or water leaks in the tank.
- **Electrostatically Applied Powder Coated Exterior**  
Tough powder coating provides the ultimate exterior protection and is undercoated with zinc phosphate for the highest corrosion resistance.



Certified to NSF/ANSI 61

# Diaphragm Pump tank

U.S. Craftmaster Diaphragm Pump Tanks are designed for great flexibility in installation and years of trouble-free service. They offer numerous advantages over competitive tanks. Smooth, dependable diaphragm design and operation provides precise control of system operation cycles. Free-standing and in-line vertical tanks are available, as well as horizontal tanks with universal pump mounting bracket.

## In-Line Tanks

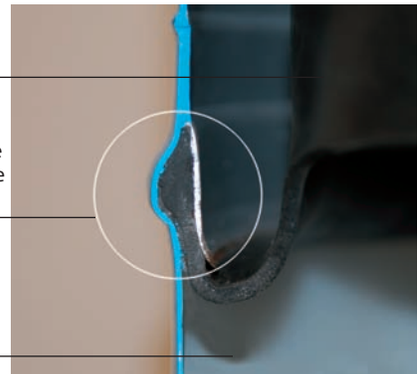
APTI Series tanks, available in 2-, 5-, and 7-gallon sizes, are designed to be supported by system piping. (See Typical Installations, page 4.)



Durable Butyl Diaphragm ensures long life.

Positive Lock Retention System quality controlled compression in the diaphragm connection eliminates the loss of air or water leaks in the tank.

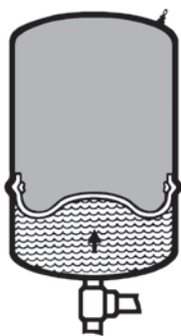
Interior Epoxy Coating permanently bonded to the tank shell to provide the ultimate protection on the water side of the tank.



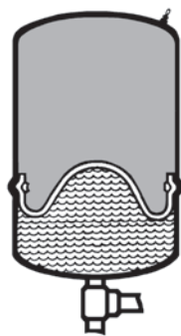
## Pre-Pressurized Pump Tank Operation Cycles



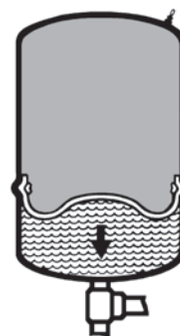
**Start-Up Cycle\***  
Diaphragm is pressed against the bottom of the chamber.



**Fill Cycle\***  
Water is pumped into the reservoir, which forces the diaphragm upward into the air chamber.



**Hold Cycle\***  
Pump-cutoff pressure is attained. Diaphragm reaches its uppermost position. Reservoir is now filled to its rated capacity.



**Delivery Cycle\***  
Pump remains shut off while air pressure in top chamber forces diaphragm downward, delivering water to system.

\* Based on 30-50 PSI operating system.

# Sizing

The charts below allow you to easily select the right U.S. Craftmaster APT Series tank for standard-size pumps between 2-1/2 and 30 gallons in capacity and for 20-40 PSI, 30-50 PSI and 40-60 PSI pressure ranges. Minimum run times shown (from start-up) are 1 minute, 1-1/2 minutes and 2 minutes. For example, for a system that delivers 12 GPM at 30-50 PSI, with a minimum run time of 1 minute, Chart 1 indicates that the proper tank is the APT-45.

**Chart 1 – APT Series Free-Standing Tank Selection Chart**

Pump GPM	System Pressure Ranges (PSI)								
	20-40			30-50			40-60		
	Minimum Run Times (Minutes)								
	1	1.5	2	1	1.5	2	1	1.5	2
2.5	APT-14	APT-14	APT-14	APT-14	APT-14	APT-20	APT-14	APT-20	APT-20
5	APT-14	APT-20	APT-45	APT-20	APT-32	APT-32	APT-20	APT-32	APT-45
7	APT-20	APT-32	APT-45	APT-32	APT-45	APT-45	APT-32	APT-45	APT-65
10	APT-32	APT-45	APT-86*	APT-32	APT-65	APT-65	APT-45	APT-65	APT-86*
12	APT-32	APT-65	APT-86*	APT-45	APT-65	APT-86*	APT-45	APT-65	APT-86*
15	APT-45	APT-65	APT-86*	APT-65	APT-86*	APT-119	APT-65	APT-86*	APT-119
20	APT-65	APT-86*	APT-119	APT-86*	APT-119	(2)APT-65	APT-86*	APT-119	(2)APT-86*
25	APT-86*	APT-119	(2)APT-86*	APT-86*	(2)APT-86*	(2)APT-86*	APT-119	(2)APT-86*	(2)APT-119
30	APT-86*	(2)APT-86*	(2)APT-86*	APT-119	(2)APT-86*	(2)APT-119	APT-119	(2)APT-119	(2)APT-119

\* 85 or 86

**Chart 2 – Drawdown Volume Multiplier (Approximate)**

Pump Shutoff Pressure (PSI)	Pump Start-Up Pressure (PSI)							
	10	20	30	40	50	60	70	80
20	.26							
30	.41	.22						
40		.37	.18					
50		.46	.31	.15				
60			.4	.27	.13			
70			.47	.35	.24	.12		
80				.42	.32	.21	.11	
90				.48	.38	.29	.19	.10
100					.44	.35	.26	.17

If proper tank selection cannot be made using Chart 1, follow this procedure. First, find the "drawdown multiplier" by matching the pump start-up and shut-off pressures on Chart 2. For example, the multiplier for a 30-50 PSI pressure range is .31.

Next, insert the pump GPM capacity and desired minimum run time into this formula:

$$\frac{\text{Pump GPM} \times \text{Min. Run Time}}{\text{Multiplier}} = \text{Minimum Tank Volume Required}$$

To assume dependable drawdown volumes, and in keeping with present industry practice,

**Chart 3 – Drawdown in Gallons**

Model No.	Volume in Gallons	20-40	30-50	40-60
APT-2	2.0	0.7	0.6	–
APT-5	4.6	1.7	1.4	–
APT-7	7.3	2.7	2.3	–
APT-14	14.0	5.2	4.3	3.8
APT-14	14.0	5.2	4.3	3.8
APT-20	20.0	7.4	6.2	5.4
APT-32	32.0	11.5	9.6	8.4
APT-45	45.0	16.7	13.9	12.1
APT-65	65.0	24.1	20.1	17.5
APT-85	85.0	31.5	26.7	22.9
APT-86	86.0	31.8	26.7	23.2
APT-119	119.5	44.2	37.0	32.3

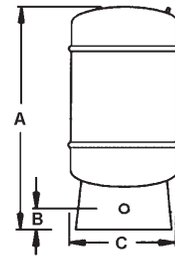
drawdowns are based on Boyle's Law. For example, using a 10 GPM pump, a one-minute minimum run time, and a 30-50 PSI pressure range, the formula is as follows:

$$\frac{12 \times 1}{.31} = 38.7 \text{ Minimum Tank Volume}$$

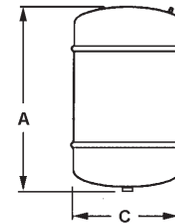
Then, using Chart 3, select the tank that has a minimum volume that meets or exceeds your minimum volume requirement and supplies adequate drawdown at the required pressure range. Minimum drawdown equals Pump GPM X Minimum Run Time. Therefore, in the above example, select the APT-45 45-gallon tank. It provides adequate drawdown at 30-50 PSI.

MODEL	VOL. U.S. GAL	DRAW DOWN 30-50 PSI	CONN SIZE NPT INCHES	A INCHES	B INCHES	C INCHES	SHIPPING WEIGHT LBS
<b>FREE-STANDING PUMP TANKS</b>							
APT-14	14	4.3	1 F	24	2	15-3/8	24
APT-20	20	6.2	1 F	31	2	15-3/8	34
APT-26	26	8.1	1 F	38-1/2	2	15-3/8	40
APT-32	32	9.9	1 F	46	2	15-3/8	52
APT-45	45	13.9	1-1/4 F	35-1/2	2	22	65
APT-65	65	20.1	1-1/4 F	47-1/2	2	22	90
APT-85	85	26.7	1-1/4 F	60-1/8	2	22	114
APT-86	86	26.6	1-1/4 M	46	2-1/2	26	116
APT-119	119	37.0	1-1/4 F	61	2	26	161
<b>IN-LINE PUMP TANKS</b>							
APTI-2	2	.6	3/4 M	12-1/2	-	8-3/8	4.5
APTI-5	4.6	1.4	3/4 M	14-3/4	-	11-3/8	7.5
APTI-7	7	2.3	3/4 M	18-7/8	-	11-3/8	11
<b>HORIZONTAL PUMP TANKS</b>							
APTH-7	7	2.3	3/4 M	18-7/8	-	11-3/8	11
APTH-14	14	4.3	1 M	20	-	15-3/8	24
APTH-20	20	6.2	1 M	28	-	15-3/8	34

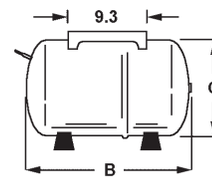
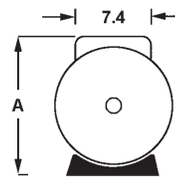
### FREE-STANDING



### IN-LINE



### HORIZONTAL



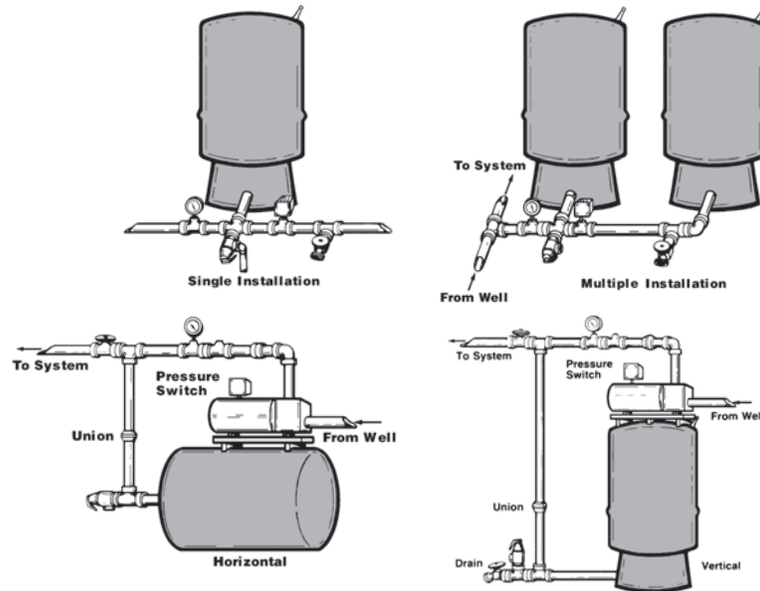
#### APT Free-Standing Series

The standard front-entry installation. Gauge, relief valve and pressure switch are installed in front of tank.

#### APT Free-Standing Series with Pump Mounted on Tank\*

The pump can be mounted on the tank using a universal mounting base. The pump can be attached to the top of either a vertical or horizontal tank. For installation convenience, the horizontal series is available with pump mount and legs factory installed.

\*Pump mount bracket available.



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