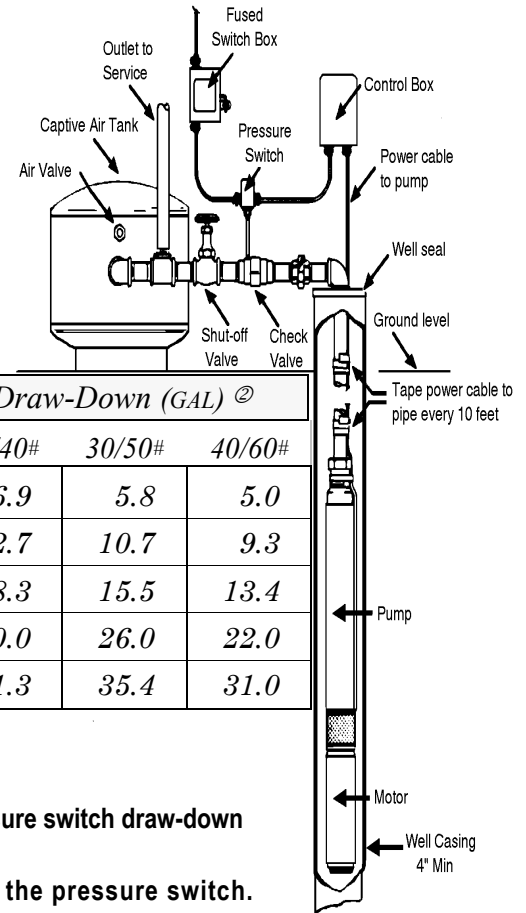
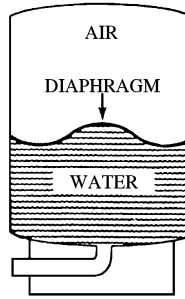
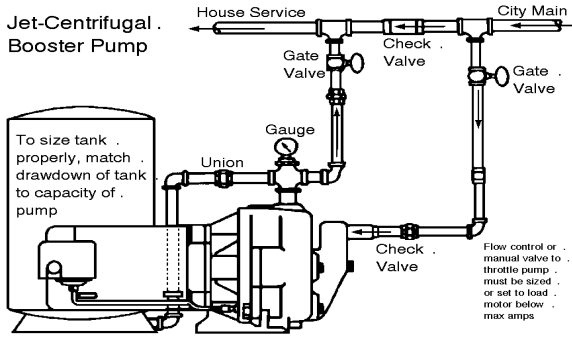


WATER SYSTEMS TANKS & FITTINGS



PRO-SOURCE DIAPHRAGM TANKS

Model [Ⓢ]	List	Inlet	Width x Height	Draw-Down (GAL) [Ⓢ]		
				20/40#	30/50#	40/60#
PSP19T-T02... (=19gal)	\$ 325.00	1" Fip	16" x 27.5"	6.9	5.8	5.0
PS35-T05 (=35gal)	495.00	1" Fip	20" x 33"	12.7	10.7	9.3
PS50-T50 (=50gal)	695.00	1 1/4" Fip	24" x 32.5"	18.3	15.5	13.4
PS85-T52 (=85gal)	595.00	1 1/4" Fip	24" x 51"	30.0	26.0	22.0
PSP119-TR50 (=119gal)	1,315.00	1 1/4" Fip	24" x 68"	41.3	35.4	31.0

(=85Gal) → drawdown is equal to an #85 non-diaphragm pressure tank. Etc.

① Maximum Working Pressure 100# ♦ 5 Year Warranty

② To find your minimum tank size: Match your system flow rate GPM to your pressure switch draw-down GPM to provide at least 1 minute pump run time.

The empty tank pressure should be 2psi less than the cut-in pressure of the pressure switch.



*Pump Check

*Foot Valves

Plastic Screens

1/2"	\$ 8.10		
3/4"	10.75	\$ 9.75	\$ 2.29
1"	15.80	16.00	2.67
1 1/4"	21.50	18.15	3.82
1 1/2"	28.50	29.00	4.61
2"	48.00	44.00	5.35

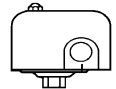
* = No-Lead Brass spring checks & foot valves

4-IN-1 Plastic Foot Valve	\$ 12.75
---------------------------	----------



Pressure Switches

(Import)



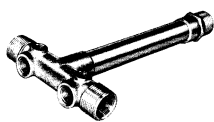
MPSM1 [Ⓢ] - 30/50 ~ 40/60 ~ 50/70	\$ 12.95
MPSM4 [Ⓢ] - 30/50 ~ 40/60 ~ 50/70	14.50
MPSP [Ⓢ] - 30/50 ~ 40/60	16.00
XHD [Ⓢ] - 60/80 ~ 80/100	87.00
DG2 Rod-Float Switch Emptying	63.00
DG2-R Rod-Float Switch Filling	68.00

[Ⓢ] On/Off Switch, [Ⓢ] With Low Pressure Cut-off,

[Ⓢ] With Pulsation Plug, [Ⓢ] Xtra Heavy Duty

Pressure Gauges

2" Face 100# (import)	\$ 4.25
2" Face (15#,...,600#)	11.35
2 1/2" Face	15.50
2 1/2" Face liquid filled	28.00
Water Test Gauge 160#	13.00



PVC



SS

Tank Tee



Air Volume Controls

AV-42	\$ 71.00
AV-80	71.00
S-Well*	53.00

* Shallow Well Float

1 1/4" Mip x 1" Fip PVC	\$ 11.45
1" or 1 1/4" STAINLESS STEEL	22.50

Typical Installations

NOTE - TWO WIRE INSTALLATION

On two wire pump installations the control box is not used. Two wire power cable is used direct from the pressure switch to the pump.

