



A 25-gallon, non-U/L Listed, single-wall Manual Day Tank with Option #370, Cut Off Valve

Pryco MANUAL Day Tanks are similar to Standard Day Tanks, but do not have a pump, motor, and a control system. (Non-U/L Listed Manual tanks also do not have a cover.) Like all of Pryco's tanks, they are available in either a U/L Listed (Label 142, File #MH12807 - *Aboveground Tank for Flammable Liquids*) or a basic, non-U/L Listed version.

The U/L Listed tanks include the features listed below in addition to internal reinforcement, an emergency vent properly sized to the tank, and a U/L Listed label.

Standard features of Manual day tanks include:

- \* Removable 6½" Square Inspection Plate w/Gasket
- \* Fuel Level Gauge
- \* Four - 1" NPT Threaded Pipe Connections
- \* One - 2" NPT Threaded Pipe Connection for Tank Vent
- \* Tank Drain (Sized To Tank Capacity)
- \* Lift Lugs (on tanks 50 gallons and over)
- \* Epoxy coating inside
- \* Pryco (medium) Gray exterior paint (or an industrial color of choice)

Pryco Tanks are fabricated of heavy gauge steel by certified welders. Each tank complies with NFPA 30 and is tested to 5 psi.

## USES OF MANUAL TANKS

Manual Tanks take on a variety of roles other than that of a typical day tank. For example:

- \* Larger Manual tanks are often used as the system's main storage tank. In this role, they are normally used in conjunction with a day tank with pump and controls. (Consider a U/L Listed, double walled version.)
- \* Smaller versions may be used as a wall-mounted "dry sump" for automatic engine lubrication.

The only restriction is, like all tanks, they should not be utilized as a pressurized vessel.

## DOUBLE WALL TANKS and RUPTURE BASINS

Please refer to sidebars on the Standard Day Tank description page (page DT-1).



**MANUAL DAY TANKS**  
**BASIC and U/L LISTED – SINGLE and DOUBLE WALL**

SIZE IN US GAL.	SINGLE WALL			U/L LISTED SINGLE WALL			DOUBLE WALL			U/L LISTED DOUBLE WALL			R/B <sup>(1)</sup>	
	MODEL	WEIGHT		MODEL	WEIGHT	VENT	MODEL	WEIGHT		MODEL	WEIGHT	VENT	WEIGHT	WEIGHT
5	PY5M	52		PY5MUL	56	2	PY5MDW	132		PY5MULDW	137	2	102	102
10	PY10M	58		PY10MUL	62	2	PY10MDW	149		PY10MULDW	154	2	111	111
15	PY15M	73		PY15MUL	77	2	PY15MDW	182		PY15MULDW	188	2	119	119
25	PY25M	86		PY25MUL	90	2	PY25MDW	210		PY25MULDW	215	2	139	139
50	PY50M	126		PY50MUL	130	2	PY50MDW	302		PY50MULDW	307	2	183	183
60	PY60M	149		PY60MUL	156	3	PY60MDW	352		PY60MULDW	361	3	201	201
75	PY75M	164		PY75MUL	171	3	PY75MDW	383		PY75MULDW	392	3	219	219
100	PY100M	184		PY100MUL	191	3	PY100MDW	431		PY100MULDW	441	3	259	259
150	PY150M	230		PY150MUL	237	3	PY150MDW	566		PY150MULDW	575	3	324	324
200	PY200M	349		PY200MUL	360	4	PY200MDW	871		PY200MULDW	885	4	433	433
275	PY275M	417		PY275MUL	428	4	PY275MDW	1071		PY275MULDW	1085	4	528	528
300	PY300M	422		PY300MUL	433	4	PY300MDW	1084		PY300MULDW	1098	4	556	556
400	PY400M	495		PY400MUL	506	4	PY400MDW	1246		PY400MULDW	1260	4	623	623
500	PY500M	537		PY500MUL	548	4	PY500MDW	1356		PY500MULDW	1372	4	742	742
600	PY600M	577		PY600MUL	588	4	PY600MDW	1451		PY600MULDW	1465	4	838	838
700	PY700M	624		PY700MUL	635	4	PY700MDW	1586		PY700MULDW	1600	4	913	913
800	PY800M	667		PY800MUL	678	4	PY800MDW	1777		PY800MULDW	1791	4	991	991
900	PY900M	711		PY900MUL	735	6	PY900MDW	1892		PY900MULDW	1925	6	1071	1071
1000	PY1000M	744		PY1000MUL	768	6	PY1000MDW	1970		PY1000MULDW	2003	6	1152	1152

NOTE#1 - Add R/B (Rupture Basin) Weight to Tank Weight to determine total weight.