



**Outage Gauge Table**



Compartment   
 Shell Full 23628  
 2% Outage 473

[View Innage Table](#)

Inches	0 Feet	1 Feet	2 Feet	3 Feet	4 Feet	5 Feet	6 Feet	7 Feet	8 Feet	9 Feet	10 Feet	11 Feet	12 Feet
0	00000	01407	03879	06888	10182	13564	16849	19840	22280	23607			
0.25	00004	01451	03937	06955	10253	13634	16915	19897	22323	23612			
0.5	00012	01495	03995	07021	10323	13704	16981	19954	22364	23616			
0.75	00022	01539	04054	07088	10393	13774	17046	20011	22406	23619			
1	00034	01584	04113	07155	10463	13844	17112	20068	22447	23622			
1.25	00048	01629	04172	07222	10534	13914	17178	20125	22488	23624			
1.5	00063	01675	04231	07289	10604	13983	17243	20181	22528	23626			
1.75	00079	01721	04291	07356	10674	14053	17308	20237	22568	23627			
2	00097	01767	04351	07423	10745	14123	17373	20293	22607	23628			
2.25	00115	01814	04411	07491	10815	14193	17438	20349	22646	23628			
2.5	00135	01861	04471	07558	10886	14262	17503	20404	22684	23628			
2.75	00156	01908	04531	07626	10956	14332	17568	20459	22722	23628			
3	00178	01956	04592	07693	11027	14401	17632	20514	22759				
3.25	00200	02004	04653	07761	11097	14471	17697	20568	22796				
3.5	00224	02052	04714	07829	11168	14540	17761	20623	22832				
3.75	00248	02101	04775	07897	11238	14609	17825	20677	22868				
4	00273	02150	04836	07965	11309	14679	17889	20730	22903				
4.25	00299	02200	04898	08033	11379	14748	17953	20784	22938				
4.5	00326	02250	04960	08102	11450	14817	18016	20837	22972				
4.75	00354	02300	05022	08170	11521	14886	18080	20890	23005				
5	00382	02350	05084	08238	11591	14955	18143	20942	23038				
5.25	00411	02401	05146	08307	11662	15024	18206	20994	23071				
5.5	00440	02452	05209	08375	11732	15092	18269	21046	23102				
5.75	00471	02503	05271	08444	11803	15161	18332	21098	23134				
6	00502	02555	05334	08513	11874	15230	18395	21149	23164				
6.25	00533	02607	05397	08582	11944	15298	18457	21201	23194				
6.5	00565	02659	05460	08651	12015	15367	18519	21251	23223				
6.75	00598	02712	05524	08720	12085	15435	18581	21302	23252				
7	00632	02765	05587	08789	12156	15504	18643	21352	23280				
7.25	00665	02818	05651	08858	12227	15572	18705	21402	23307				
7.5	00700	02871	05715	08927	12297	15640	18767	21451	23333				
7.75	00735	02925	05779	08996	12368	15708	18828	21500	23359				
8	00771	02979	05843	09066	12438	15776	18889	21549	23384				
8.25	00807	03033	05907	09135	12509	15844	18950	21597	23409				
8.5	00844	03088	05971	09204	12579	15911	19011	21645	23432				
8.75	00881	03143	06036	09274	12650	15979	19071	21693	23456				
9	00918	03198	06101	09343	12720	16047	19132	21741	23482				
9.25	00957	03253	06166	09413	12791	16114	19192	21788	23498				
9.5	00995	03309	06231	09483	12861	16181	19252	21834	23512				
9.75	01034	03365	06296	09553	12931	16249	19312	21881	23526				

10	01074	03421	06361	09622	13002	16316	19371	21927	23539				
10.25	01114	03477	06427	09692	13072	16383	19430	21972	23550				
10.5	01155	03534	06492	09762	13143	16450	19490	22017	23561				
10.75	01196	03591	06558	09832	13213	16516	19548	22062	23571				
11	01237	03648	06624	09902	13283	16583	19607	22107	23580				
11.25	01279	03705	06690	09972	13353	16650	19666	22151	23588				
11.5	01321	03763	06756	10042	13423	16716	19724	22194	23595				
11.75	01364	03820	06822	10112	13494	16782	19782	22237	23601				

[Download Gauge Tables](#)

**ATTENTION**

Measurements made using these tables should be verified initially by comparing to metered quantity of product or other means (such as weight).

Capacities shown indicate US gallons out of tank at given outage dimension measured from inside top of shell to liquid level at center of tank.

