

ANK EC I 25000-26999 GAL NP  
 .5 Compartment: 1

Shell Full: 25528  
 2% Outage: 511

Inches	0 Feet	1 Foot	2 Feet	3 Feet	4 Feet	5 Feet	6 Feet	7 Feet
0.00	0	1833	4592	7853	11375	14961	18428	21573
0.25	22	1884	4656	7925	11449	15035	18498	21633
0.50	45	1934	4720	7996	11524	15110	18567	21693
0.75	69	1985	4784	8068	11599	15184	18637	21753
1.00	95	2036	4849	8140	11674	15257	18706	21813
1.25	121	2088	4913	8212	11748	15331	18775	21872
1.50	147	2140	4978	8283	11823	15405	18844	21931
1.75	175	2192	5043	8356	11898	15479	18912	21990
2.00	204	2245	5108	8428	11973	15553	18981	22049
2.25	233	2298	5174	8500	12048	15626	19049	22107
2.50	263	2351	5239	8572	12123	15700	19118	22165
2.75	294	2405	5305	8645	12197	15773	19186	22223
3.00	326	2459	5371	8717	12272	15847	19254	22280
3.25	358	2513	5437	8790	12347	15920	19321	22337
3.50	391	2568	5504	8863	12422	15993	19389	22394
3.75	425	2623	5570	8935	12497	16067	19456	22451
4.00	459	2678	5637	9008	12572	16140	19524	22507
4.25	494	2734	5704	9081	12647	16213	19591	22563
4.50	529	2790	5771	9154	12722	16286	19658	22618
4.75	565	2846	5838	9227	12797	16359	19724	22674
5.00	602	2902	5906	9301	12872	16431	19791	22729
5.25	639	2959	5973	9374	12947	16504	19857	22784
5.50	677	3016	6041	9447	13022	16577	19923	22838
5.75	716	3074	6109	9521	13096	16649	19989	22892
6.00	755	3131	6177	9594	13171	16722	20055	22946
6.25	794	3189	6245	9668	13246	16794	20121	22999
6.50	834	3247	6314	9741	13321	16866	20186	23052
6.75	875	3306	6382	9815	13396	16939	20252	23105
7.00	916	3365	6451	9889	13471	17011	20317	23158
7.25	958	3424	6520	9963	13546	17083	20382	23210
7.50	1000	3483	6589	10036	13620	17154	20446	23262
7.75	1042	3542	6658	10110	13695	17226	20511	23313
8.00	1085	3602	6727	10184	13770	17298	20575	23364
8.25	1129	3662	6796	10258	13845	17369	20639	23415
8.50	1173	3723	6866	10333	13919	17441	20703	23465
8.75	1217	3783	6936	10407	13994	17512	20766	23515
9.00	1262	3844	7005	10481	14069	17583	20830	23564
9.25	1307	3905	7075	10555	14143	17655	20893	23614
9.50	1353	3966	7145	10629	14218	17725	20956	23662
9.75	1399	4028	7216	10704	14292	17796	21019	23711
10.00	1446	4090	7286	10778	14367	17867	21081	23759
10.25	1493	4152	7357	10853	14441	17938	21143	23806
10.50	1540	4214	7427	10927	14516	18008	21206	23853
10.75	1588	4277	7498	11002	14590	18079	21267	23900
11.00	1636	4339	7569	11076	14664	18149	21329	23947
11.25	1685	4402	7640	11151	14739	18219	21390	23993
11.50	1734	4465	7711	11225	14813	18289	21451	24038
11.75	1784	4529	7782	11300	14887	18359	21512	24083

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.

# WCHX 25254

## O U T A G E GAUGE TABLE

Page 21

NK EC I 25000-26999 GAL NP  
5 Compartment: 1

Shell Full: 25528  
2% Outage: 511

Inches	8 Feet	9 Feet
0.00	24128	25508
0.25	24172	25513
0.50	24216	25517
0.75	24259	25521
1.00	24302	25523
1.25	24344	25525
1.50	24386	25527
1.75	24427	25528
2.00	24468	25528
2.25	24508	25528
2.50	24548	
2.75	24587	
3.00	24626	
3.25	24664	
3.50	24702	
3.75	24739	
4.00	24776	
4.25	24811	
4.50	24847	
4.75	24881	
5.00	24916	
5.25	24949	
5.50	24982	
5.75	25014	
6.00	25045	
6.25	25076	
6.50	25106	
6.75	25135	
7.00	25163	
7.25	25191	
7.50	25218	
7.75	25244	
8.00	25268	
8.25	25292	
8.50	25315	
8.75	25337	
9.00	25358	
9.25	25378	
9.50	25396	
9.75	25412	
10.00	25428	
10.25	25442	
10.50	25455	
10.75	25466	
11.00	25477	
11.25	25486	
11.50	25494	
11.75	25502	

### 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.