

TABELA DE ARQUEAÇÃO TEÓRICA - TANQUE VERTICAL

EQUIPAMENTO											
Tanque 75000 l Litros											
Capacidade Nominal:		75000 l		Capacidade Real:		79.402		Dimensões			
								Ø Int.		Altura	
								3100 mm		10520 mm	
OBS* Esta tabela é utilizada para simples conferência, tendo uma margem de erro de 2.5%											
mm	Litros	mm	Litros	mm	Litros	mm	Litros	mm	Litros	mm	Litros
1	75,48	101	7.623,15	201	15.170,83	301	22.718,51	401	30.266,18	501	37.813,86
2	150,95	102	7.698,63	202	15.246,31	302	22.793,98	402	30.341,66	502	37.889,34
3	226,43	103	7.774,11	203	15.321,78	303	22.869,46	403	30.417,14	503	37.964,81
4	301,91	104	7.849,58	204	15.397,26	304	22.944,94	404	30.492,61	504	38.040,29
5	377,38	105	7.925,06	205	15.472,74	305	23.020,41	405	30.568,09	505	38.115,77
6	452,86	106	8.000,54	206	15.548,21	306	23.095,89	406	30.643,57	506	38.191,24
7	528,34	107	8.076,01	207	15.623,69	307	23.171,37	407	30.719,04	507	38.266,72
8	603,81	108	8.151,49	208	15.699,17	308	23.246,84	408	30.794,52	508	38.342,20
9	679,29	109	8.226,97	209	15.774,64	309	23.322,32	409	30.870,00	509	38.417,67
10	754,77	110	8.302,44	210	15.850,12	310	23.397,80	410	30.945,47	510	38.493,15
11	830,24	111	8.377,92	211	15.925,60	311	23.473,27	411	31.020,95	511	38.568,63
12	905,72	112	8.453,40	212	16.001,07	312	23.548,75	412	31.096,43	512	38.644,10
13	981,20	113	8.528,87	213	16.076,55	313	23.624,23	413	31.171,90	513	38.719,58
14	1.056,67	114	8.604,35	214	16.152,03	314	23.699,70	414	31.247,38	514	38.795,06
15	1.132,15	115	8.679,83	215	16.227,50	315	23.775,18	415	31.322,86	515	38.870,53
16	1.207,63	116	8.755,30	216	16.302,98	316	23.850,66	416	31.398,33	516	38.946,01
17	1.283,10	117	8.830,78	217	16.378,46	317	23.926,13	417	31.473,81	517	39.021,49
18	1.358,58	118	8.906,26	218	16.453,93	318	24.001,61	418	31.549,29	518	39.096,96
19	1.434,06	119	8.981,73	219	16.529,41	319	24.077,09	419	31.624,76	519	39.172,44
20	1.509,54	120	9.057,21	220	16.604,89	320	24.152,56	420	31.700,24	520	39.247,92
21	1.585,01	121	9.132,69	221	16.680,36	321	24.228,04	421	31.775,72	521	39.323,39
22	1.660,49	122	9.208,17	222	16.755,84	322	24.303,52	422	31.851,19	522	39.398,87
23	1.735,97	123	9.283,64	223	16.831,32	323	24.378,99	423	31.926,67	523	39.474,35
24	1.811,44	124	9.359,12	224	16.906,80	324	24.454,47	424	32.002,15	524	39.549,82
25	1.886,92	125	9.434,60	225	16.982,27	325	24.529,95	425	32.077,62	525	39.625,30
26	1.962,40	126	9.510,07	226	17.057,75	326	24.605,42	426	32.153,10	526	39.700,78
27	2.037,87	127	9.585,55	227	17.133,23	327	24.680,90	427	32.228,58	527	39.776,25
28	2.113,35	128	9.661,03	228	17.208,70	328	24.756,38	428	32.304,05	528	39.851,73
29	2.188,83	129	9.736,50	229	17.284,18	329	24.831,86	429	32.379,53	529	39.927,21
30	2.264,30	130	9.811,98	230	17.359,66	330	24.907,33	430	32.455,01	530	40.002,68
31	2.339,78	131	9.887,46	231	17.435,13	331	24.982,81	431	32.530,49	531	40.078,16
32	2.415,26	132	9.962,93	232	17.510,61	332	25.058,29	432	32.605,96	532	40.153,64
33	2.490,73	133	10.038,41	233	17.586,09	333	25.133,76	433	32.681,44	533	40.229,11
34	2.566,21	134	10.113,89	234	17.661,56	334	25.209,24	434	32.756,92	534	40.304,59
35	2.641,69	135	10.189,36	235	17.737,04	335	25.284,72	435	32.832,39	535	40.380,07
36	2.717,16	136	10.264,84	236	17.812,52	336	25.360,19	436	32.907,87	536	40.455,55
37	2.792,64	137	10.340,32	237	17.887,99	337	25.435,67	437	32.983,35	537	40.531,02
38	2.868,12	138	10.415,79	238	17.963,47	338	25.511,15	438	33.058,82	538	40.606,50
39	2.943,59	139	10.491,27	239	18.038,95	339	25.586,62	439	33.134,30	539	40.681,98
40	3.019,07	140	10.566,75	240	18.114,42	340	25.662,10	440	33.209,78	540	40.757,45
41	3.094,55	141	10.642,22	241	18.189,90	341	25.737,58	441	33.285,25	541	40.832,93
42	3.170,02	142	10.717,70	242	18.265,38	342	25.813,05	442	33.360,73	542	40.908,41
43	3.245,50	143	10.793,18	243	18.340,85	343	25.888,53	443	33.436,21	543	40.983,88
44	3.320,98	144	10.868,65	244	18.416,33	344	25.964,01	444	33.511,68	544	41.059,36
45	3.396,45	145	10.944,13	245	18.491,81	345	26.039,48	445	33.587,16	545	41.134,84
46	3.471,93	146	11.019,61	246	18.567,28	346	26.114,96	446	33.662,64	546	41.210,31
47	3.547,41	147	11.095,08	247	18.642,76	347	26.190,44	447	33.738,11	547	41.285,79
48	3.622,88	148	11.170,56	248	18.718,24	348	26.265,91	448	33.813,59	548	41.361,27
49	3.698,36	149	11.246,04	249	18.793,71	349	26.341,39	449	33.889,07	549	41.436,74
50	3.773,84	150	11.321,51	250	18.869,19	350	26.416,87	450	33.964,54	550	41.512,22
51	3.849,31	151	11.396,99	251	18.944,67	351	26.492,34	451	34.040,02	551	41.587,70
52	3.924,79	152	11.472,47	252	19.020,14	352	26.567,82	452	34.115,50	552	41.663,17
53	4.000,27	153	11.547,94	253	19.095,62	353	26.643,30	453	34.190,97	553	41.738,65
54	4.075,75	154	11.623,42	254	19.171,10	354	26.718,77	454	34.266,45	554	41.814,13
55	4.151,22	155	11.698,90	255	19.246,57	355	26.794,25	455	34.341,93	555	41.889,60
56	4.226,70	156	11.774,38	256	19.322,05	356	26.869,73	456	34.417,40	556	41.965,08
57	4.302,18	157	11.849,85	257	19.397,53	357	26.945,20	457	34.492,88	557	42.040,56
58	4.377,65	158	11.925,33	258	19.473,00	358	27.020,68	458	34.568,36	558	42.116,03
59	4.453,13	159	12.000,81	259	19.548,48	359	27.096,16	459	34.643,83	559	42.191,51
60	4.528,61	160	12.076,28	260	19.623,96	360	27.171,63	460	34.719,31	560	42.266,99
61	4.604,08	161	12.151,76	261	19.699,44	361	27.247,11	461	34.794,79	561	42.342,46
62	4.679,56	162	12.227,24	262	19.774,91	362	27.322,59	462	34.870,26	562	42.417,94
63	4.755,04	163	12.302,71	263	19.850,39	363	27.398,07	463	34.945,74	563	42.493,42
64	4.830,51	164	12.378,19	264	19.925,87	364	27.473,54	464	35.021,22	564	42.568,89
65	4.905,99	165	12.453,67	265	20.001,34	365	27.549,02	465	35.096,70	565	42.644,37
66	4.981,47	166	12.529,14	266	20.076,82	366	27.624,50	466	35.172,17	566	42.719,85
67	5.056,94	167	12.604,62	267	20.152,30	367	27.699,97	467	35.247,65	567	42.795,32
68	5.132,42	168	12.680,10	268	20.227,77	368	27.775,45	468	35.323,13	568	42.870,80
69	5.207,90	169	12.755,57	269	20.303,25	369	27.850,93	469	35.398,60	569	42.946,28
70	5.283,37	170	12.831,05	270	20.378,73	370	27.926,40	470	35.474,08	570	43.021,76
71	5.358,85	171	12.906,53	271	20.454,20	371	28.001,88	471	35.549,56	571	43.097,23
72	5.434,33	172	12.982,00	272	20.529,68	372	28.077,36	472	35.625,03	572	43.172,71
73	5.509,80	173	13.057,48	273	20.605,16	373	28.152,83	473	35.700,51	573	43.248,19
74	5.585,28	174	13.132,96	274	20.680,63	374	28.228,31	474	35.775,99	574	43.323,66
75	5.660,76	175	13.208,43	275	20.756,11	375	28.303,79	475	35.851,46	575	43.399,14
76	5.736,23	176	13.283,91	276	20.831,59	376	28.379,26	476	35.926,94	576	43.474,62
77	5.811,71	177	13.359,39	277	20.907,06	377	28.454,74	477	36.002,42	577	43.550,09
78	5.887,19	178	13.434,86	278	20.982,54	378	28.530,22	478	36.077,89	578	43.625,57
79	5.962,66	179	13.510,34	279	21.058,02	379	28.605,69	479	36.153,37	579	43.701,05
80	6.038,14	180	13.585,82	280	21.133,49	380	28.681,17	480	36.228,85	580	43.776,52
81	6.113,62	181	13.661,29	281	21.208,97	381	28.756,65	481	36.304,32	581	43.852,00
82	6.189,09	182	13.736,77	282	21.284,45	382	28.832,12	482	36.379,80	582	43.927,48
83	6.264,57	183	13.812,25	283	21.359,92	383	28.907,60	483	36.455,28	583	44.002,95
84	6.340,05	184	13.887,72	284	21.435,40	384	28.983,08	484	36.530,75	584	44.078,43
85	6.415,52	185	13.963,20	285	21.510,88	385	29.058,55	485	36.606,23	585	44.153,91
86	6.491,00	186	14.038,68	286	21.586,35	386	29.134,03	486	36.681,71	586	44.229,38
87	6.566,48	187	14.114,15	287	21.661,83	387	29.209,51	487	36.757,18	587	44.304,86
88	6.641,96	188	14.189,63	288	21.737,31	388	29.284,98	488	36.832,66	58	

TABELA DE ARQUEAÇÃO TEÓRICA - TANQUE VERTICAL

EQUIPAMENTO													
Tanque 75000 l Litros													
Compartimento:		75000 l		Capacidade Nominal:		79.402		90%		98%		Dimensões	
								71461 L		77814 L		Ø Int.	
								9468 mm		10310 mm		3500 mm	
OBS* Esta tabela é utilizada para simples conferência, tendo uma margem de erro de 2.5%													
mm	Litros	mm	Litros	mm	Litros	mm	Litros	mm	Litros	mm	Litros	mm	Litros
601	45.361,53	701	52.909,21	801	60.456,89	901	68.004,56	1001	75.552,24	1101			
602	45.437,01	702	52.984,69	802	60.532,36	902	68.080,04	1002	75.627,72	1102			
603	45.512,49	703	53.060,16	803	60.607,84	903	68.155,52	1003	75.703,19	1103			
604	45.587,97	704	53.135,64	804	60.683,32	904	68.230,99	1004	75.778,67	1104			
605	45.663,44	705	53.211,12	805	60.758,79	905	68.306,47	1005	75.854,15	1105			
606	45.738,92	706	53.286,60	806	60.834,27	906	68.381,95	1006	75.929,62	1106			
607	45.814,40	707	53.362,07	807	60.909,75	907	68.457,42	1007	76.005,10	1107			
608	45.889,87	708	53.437,55	808	60.985,22	908	68.532,90	1008	76.080,58	1108			
609	45.965,35	709	53.513,03	809	61.060,70	909	68.608,38	1009	76.156,05	1109			
610	46.040,83	710	53.588,50	810	61.136,18	910	68.683,85	1010	76.231,53	1110			
611	46.116,30	711	53.663,98	811	61.211,66	911	68.759,33	1011	76.307,01	1111			
612	46.191,78	712	53.739,46	812	61.287,13	912	68.834,81	1012	76.382,48	1112			
613	46.267,26	713	53.814,93	813	61.362,61	913	68.910,29	1013	76.457,96	1113			
614	46.342,73	714	53.890,41	814	61.438,09	914	68.985,76	1014	76.533,44	1114			
615	46.418,21	715	53.965,89	815	61.513,56	915	69.061,24	1015	76.608,91	1115			
616	46.493,69	716	54.041,36	816	61.589,04	916	69.136,72	1016	76.684,39	1116			
617	46.569,16	717	54.116,84	817	61.664,52	917	69.212,19	1017	76.759,87	1117			
618	46.644,64	718	54.192,32	818	61.739,99	918	69.287,67	1018	76.835,35	1118			
619	46.720,12	719	54.267,79	819	61.815,47	919	69.363,15	1019	76.910,82	1119			
620	46.795,59	720	54.343,27	820	61.890,95	920	69.438,62	1020	76.986,30	1120			
621	46.871,07	721	54.418,75	821	61.966,42	921	69.514,10	1021	77.061,78	1121			
622	46.946,55	722	54.494,22	822	62.041,90	922	69.589,58	1022	77.137,25	1122			
623	47.022,02	723	54.569,70	823	62.117,38	923	69.665,05	1023	77.212,73	1123			
624	47.097,50	724	54.645,18	824	62.192,85	924	69.740,53	1024	77.288,21	1124			
625	47.172,98	725	54.720,65	825	62.268,33	925	69.816,01	1025	77.363,68	1125			
626	47.248,45	726	54.796,13	826	62.343,81	926	69.891,48	1026	77.439,16	1126			
627	47.323,93	727	54.871,61	827	62.419,28	927	69.966,96	1027	77.514,64	1127			
628	47.399,41	728	54.947,08	828	62.494,76	928	70.042,44	1028	77.590,11	1128			
629	47.474,88	729	55.022,56	829	62.570,24	929	70.117,91	1029	77.665,59	1129			
630	47.550,36	730	55.098,04	830	62.645,71	930	70.193,39	1030	77.741,07	1130			
631	47.625,84	731	55.173,51	831	62.721,19	931	70.268,87	1031	77.816,54	1131			
632	47.701,31	732	55.248,99	832	62.796,67	932	70.344,34	1032	77.892,02	1132			
633	47.776,79	733	55.324,47	833	62.872,14	933	70.419,82	1033	77.967,50	1133			
634	47.852,27	734	55.399,94	834	62.947,62	934	70.495,30	1034	78.042,97	1134			
635	47.927,74	735	55.475,42	835	63.023,10	935	70.570,77	1035	78.118,45	1135			
636	48.003,22	736	55.550,90	836	63.098,57	936	70.646,25	1036	78.193,93	1136			
637	48.078,70	737	55.626,37	837	63.174,05	937	70.721,73	1037	78.269,40	1137			
638	48.154,18	738	55.701,85	838	63.249,53	938	70.797,20	1038	78.344,88	1138			
639	48.229,65	739	55.777,33	839	63.325,00	939	70.872,68	1039	78.420,36	1139			
640	48.305,13	740	55.852,80	840	63.400,48	940	70.948,16	1040	78.495,83	1140			
641	48.380,61	741	55.928,28	841	63.475,96	941	71.023,63	1041	78.571,31	1141			
642	48.456,08	742	56.003,76	842	63.551,43	942	71.099,11	1042	78.646,79	1142			
643	48.531,56	743	56.079,24	843	63.626,91	943	71.174,59	1043	78.722,26	1143			
644	48.607,04	744	56.154,71	844	63.702,39	944	71.250,06	1044	78.797,74	1144			
645	48.682,51	745	56.230,19	845	63.777,87	945	71.325,54	1045	78.873,22	1145			
646	48.757,99	746	56.305,67	846	63.853,34	946	71.401,02	1046	78.948,69	1146			
647	48.833,47	747	56.381,14	847	63.928,82	947	71.476,50	1047	79.024,17	1147			
648	48.908,94	748	56.456,62	848	64.004,30	948	71.551,97	1048	79.099,65	1148			
649	48.984,42	749	56.532,10	849	64.079,77	949	71.627,45	1049	79.175,12	1149			
650	49.059,90	750	56.607,57	850	64.155,25	950	71.702,93	1050	79.250,60	1150			
651	49.135,37	751	56.683,05	851	64.230,73	951	71.778,40	1051	79.326,08	1151			
652	49.210,85	752	56.758,53	852	64.306,20	952	71.853,88	1052	79.401,56	1152			
653	49.286,33	753	56.834,00	853	64.381,68	953	71.929,36	1053		1153			
654	49.361,80	754	56.909,48	854	64.457,16	954	72.004,83	1054		1154			
655	49.437,28	755	56.984,96	855	64.532,63	955	72.080,31	1055		1155			
656	49.512,76	756	57.060,43	856	64.608,11	956	72.155,79	1056		1156			
657	49.588,23	757	57.135,91	857	64.683,59	957	72.231,26	1057		1157			
658	49.663,71	758	57.211,39	858	64.759,06	958	72.306,74	1058		1158			
659	49.739,19	759	57.286,86	859	64.834,54	959	72.382,22	1059		1159			
660	49.814,66	760	57.362,34	860	64.910,02	960	72.457,69	1060		1160			
661	49.890,14	761	57.437,82	861	64.985,49	961	72.533,17	1061		1161			
662	49.965,62	762	57.513,29	862	65.060,97	962	72.608,65	1062		1162			
663	50.041,09	763	57.588,77	863	65.136,45	963	72.684,12	1063		1163			
664	50.116,57	764	57.664,25	864	65.211,92	964	72.759,60	1064		1164			
665	50.192,05	765	57.739,72	865	65.287,40	965	72.835,08	1065		1165			
666	50.267,52	766	57.815,20	866	65.362,88	966	72.910,55	1066		1166			
667	50.343,00	767	57.890,68	867	65.438,35	967	72.986,03	1067		1167			
668	50.418,48	768	57.966,15	868	65.513,83	968	73.061,51	1068		1168			
669	50.493,95	769	58.041,63	869	65.589,31	969	73.136,98	1069		1169			
670	50.569,43	770	58.117,11	870	65.664,78	970	73.212,46	1070		1170			
671	50.644,91	771	58.192,58	871	65.740,26	971	73.287,94	1071		1171			
672	50.720,39	772	58.268,06	872	65.815,74	972	73.363,41	1072		1172			
673	50.795,86	773	58.343,54	873	65.891,21	973	73.438,89	1073		1173			
674	50.871,34	774	58.419,01	874	65.966,69	974	73.514,37	1074		1174			
675	50.946,82	775	58.494,49	875	66.042,17	975	73.589,84	1075		1175			
676	51.022,29	776	58.569,97	876	66.117,64	976	73.665,32	1076		1176			
677	51.097,77	777	58.645,45	877	66.193,12	977	73.740,80	1077		1177			
678	51.173,25	778	58.720,92	878	66.268,60	978	73.816,27	1078		1178			
679	51.248,72	779	58.796,40	879	66.344,08	979	73.891,75	1079		1179			
680	51.324,20	780	58.871,88	880	66.419,55	980	73.967,23	1080		1180			
681	51.399,68	781	58.947,35	881	66.495,03	981	74.042,70	1081		1181			
682	51.475,15	782	59.022,83	882	66.570,51	982	74.118,18	1082		1182			
683	51.550,63	783	59.098,31	883	66.645,98	983	74.193,66	1083		1183			
684	51.626,11	784	59.173,78	884	66.721,46	984	74.269,14	1084		1184			
685	51.701,58	785	59.249,26	885	66.796,94	985	74.344,61	1085		1185			
686	51.777,06	786	59.324,74	886	66.872,41	986	74.420,09	1086		1186			
687	51.852,54	787	59.400,21	887	66.947,89	987	74.495,57	1087		1187			
688	51.928,01	788	59.475,69	888	67.023,37	988	74.571,04	1088		1188			