

**TABELA DE ARQUEAÇÃO TEÓRICA - TANQUE VERTICAL**

EQUIPAMENTO											
Tanque 20000 Litros											
Capacidade Nominal:		20.000		Capacidade Real:		20.412		Dimensões			
								Ø Int.		Altura	
								2549 mm		4000 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	51,03	101	5.154,08	201	10.257,12	301	15.360,17	401		501	
2	102,06	102	5.205,11	202	10.308,15	302	15.411,20	402		502	
3	153,09	103	5.256,14	203	10.359,19	303	15.462,23	403		503	
4	204,12	104	5.307,17	204	10.410,22	304	15.513,26	404		504	
5	255,15	105	5.358,20	205	10.461,25	305	15.564,29	405		505	
6	306,18	106	5.409,23	206	10.512,28	306	15.615,32	406		506	
7	357,21	107	5.460,26	207	10.563,31	307	15.666,35	407		507	
8	408,24	108	5.511,29	208	10.614,34	308	15.717,38	408		508	
9	459,27	109	5.562,32	209	10.665,37	309	15.768,41	409		509	
10	510,30	110	5.613,35	210	10.716,40	310	15.819,45	410		510	
11	561,34	111	5.664,38	211	10.767,43	311	15.870,48	411		511	
12	612,37	112	5.715,41	212	10.818,46	312	15.921,51	412		512	
13	663,40	113	5.766,44	213	10.869,49	313	15.972,54	413		513	
14	714,43	114	5.817,47	214	10.920,52	314	16.023,57	414		514	
15	765,46	115	5.868,50	215	10.971,55	315	16.074,60	415		515	
16	816,49	116	5.919,53	216	11.022,58	316	16.125,63	416		516	
17	867,52	117	5.970,56	217	11.073,61	317	16.176,66	417		517	
18	918,55	118	6.021,60	218	11.124,64	318	16.227,69	418		518	
19	969,58	119	6.072,63	219	11.175,67	319	16.278,72	419		519	
20	1.020,61	120	6.123,66	220	11.226,70	320	16.329,75	420		520	
21	1.071,64	121	6.174,69	221	11.277,73	321	16.380,78	421		521	
22	1.122,67	122	6.225,72	222	11.328,76	322	16.431,81	422		522	
23	1.173,70	123	6.276,75	223	11.379,79	323	16.482,84	423		523	
24	1.224,73	124	6.327,78	224	11.430,82	324	16.533,87	424		524	
25	1.275,76	125	6.378,81	225	11.481,86	325	16.584,90	425		525	
26	1.326,79	126	6.429,84	226	11.532,89	326	16.635,93	426		526	
27	1.377,82	127	6.480,87	227	11.583,92	327	16.686,96	427		527	
28	1.428,85	128	6.531,90	228	11.634,95	328	16.737,99	428		528	
29	1.479,88	129	6.582,93	229	11.685,98	329	16.789,02	429		529	
30	1.530,91	130	6.633,96	230	11.737,01	330	16.840,05	430		530	
31	1.581,94	131	6.684,99	231	11.788,04	331	16.891,08	431		531	
32	1.632,97	132	6.736,02	232	11.839,07	332	16.942,12	432		532	
33	1.684,01	133	6.787,05	233	11.890,10	333	16.993,15	433		533	
34	1.735,04	134	6.838,08	234	11.941,13	334	17.044,18	434		534	
35	1.786,07	135	6.889,11	235	11.992,16	335	17.095,21	435		535	
36	1.837,10	136	6.940,14	236	12.043,19	336	17.146,24	436		536	
37	1.888,13	137	6.991,17	237	12.094,22	337	17.197,27	437		537	
38	1.939,16	138	7.042,20	238	12.145,25	338	17.248,30	438		538	
39	1.990,19	139	7.093,24	239	12.196,28	339	17.299,33	439		539	
40	2.041,22	140	7.144,27	240	12.247,31	340	17.350,36	440		540	
41	2.092,25	141	7.195,30	241	12.298,34	341	17.401,39	441		541	
42	2.143,28	142	7.246,33	242	12.349,37	342	17.452,42	442		542	
43	2.194,31	143	7.297,36	243	12.400,40	343	17.503,45	443		543	
44	2.245,34	144	7.348,39	244	12.451,43	344	17.554,48	444		544	
45	2.296,37	145	7.399,42	245	12.502,46	345	17.605,51	445		545	
46	2.347,40	146	7.450,45	246	12.553,50	346	17.656,54	446		546	
47	2.398,43	147	7.501,48	247	12.604,53	347	17.707,57	447		547	
48	2.449,46	148	7.552,51	248	12.655,56	348	17.758,60	448		548	
49	2.500,49	149	7.603,54	249	12.706,59	349	17.809,63	449		549	
50	2.551,52	150	7.654,57	250	12.757,62	350	17.860,66	450		550	
51	2.602,55	151	7.705,60	251	12.808,65	351	17.911,69	451		551	
52	2.653,58	152	7.756,63	252	12.859,68	352	17.962,72	452		552	
53	2.704,61	153	7.807,66	253	12.910,71	353	18.013,76	453		553	
54	2.755,65	154	7.858,69	254	12.961,74	354	18.064,79	454		554	
55	2.806,68	155	7.909,72	255	13.012,77	355	18.115,82	455		555	
56	2.857,71	156	7.960,75	256	13.063,80	356	18.166,85	456		556	
57	2.908,74	157	8.011,78	257	13.114,83	357	18.217,88	457		557	
58	2.959,77	158	8.062,81	258	13.165,86	358	18.268,91	458		558	
59	3.010,80	159	8.113,84	259	13.216,89	359	18.319,94	459		559	
60	3.061,83	160	8.164,87	260	13.267,92	360	18.370,97	460		560	
61	3.112,86	161	8.215,91	261	13.318,95	361	18.422,00	461		561	
62	3.163,89	162	8.266,94	262	13.369,98	362	18.473,03	462		562	
63	3.214,92	163	8.317,97	263	13.421,01	363	18.524,06	463		563	
64	3.265,95	164	8.369,00	264	13.472,04	364	18.575,09	464		564	
65	3.316,98	165	8.420,03	265	13.523,07	365	18.626,12	465		565	
66	3.368,01	166	8.471,06	266	13.574,10	366	18.677,15	466		566	
67	3.419,04	167	8.522,09	267	13.625,13	367	18.728,18	467		567	
68	3.470,07	168	8.573,12	268	13.676,17	368	18.779,21	468		568	
69	3.521,10	169	8.624,15	269	13.727,20	369	18.830,24	469		569	
70	3.572,13	170	8.675,18	270	13.778,23	370	18.881,27	470		570	
71	3.623,16	171	8.726,21	271	13.829,26	371	18.932,30	471		571	
72	3.674,19	172	8.777,24	272	13.880,29	372	18.983,33	472		572	
73	3.725,22	173	8.828,27	273	13.931,32	373	19.034,36	473		573	
74	3.776,25	174	8.879,30	274	13.982,35	374	19.085,40	474		574	
75	3.827,29	175	8.930,33	275	14.033,38	375	19.136,43	475		575	
76	3.878,32	176	8.981,36	276	14.084,41	376	19.187,46	476		576	
77	3.929,35	177	9.032,39	277	14.135,44	377	19.238,49	477		577	
78	3.980,38	178	9.083,42	278	14.186,47	378	19.289,52	478		578	
79	4.031,41	179	9.134,45	279	14.237,50	379	19.340,55	479		579	
80	4.082,44	180	9.185,48	280	14.288,53	380	19.391,58	480		580	
81	4.133,47	181	9.236,51	281	14.339,56	381	19.442,61	481		581	
82	4.184,50	182	9.287,55	282	14.390,59	382	19.493,64	482		582	
83	4.235,53	183	9.338,58	283	14.441,62	383	19.544,67	483		583	
84	4.286,56	184	9.389,61	284	14.492,65	384	19.595,70	484		584	
85	4.337,59	185	9.440,64	285	14.543,68	385	19.646,73	485		585	
86	4.388,62	186	9.491,67	286	14.594,71	386	19.697,76	486		586	
87	4.439,65	187	9.542,70	287	14.645,74	387	19.748,79	487		587	
88	4.490,68	188	9.593,73	288	14.696,77	388	19.799,82	488		588	
89	4.541,71	189	9.644,76	289	14.747,81	389	19.850,85	489		589	
90	4.592,74	190	9.695,79	290	14.798,84	390	19.901,88	490		590	
91	4.643,77	191	9.746,82	291	14.849,87	391	19.952,91	491		591	
92	4.694,80	192	9.797,85	292	14.900,90	392	20.003,94	492		592	
93	4.745,83	193	9.848,88	293	14.951,93	393	20.054,97	493		593	
94	4.796,86	194	9.899,91	294	15.002,96	394	20.106,00	494		594	
95	4.847,89	195	9.950,94	295	15.053,99	395	20.157,03	495		595	
96	4.898,92	196	10.001,97	296	15.105,02	396	20.208,07	496		596	
97	4.949,96	197	10.053,00	297	15.156,05	397	20.259,10	497		597	
98	5.000,99	198	10.104,03	298	15.207,08	398	20.310,13	498		598	
99	5.052,02	199	10.155,06	299	15.258,11	399	20.361,16	499		599	
100	5.103,05	200	10.206,09	300	15.309,14	400	20.412,19	500		600	