

Nithwood Enterprises Inc.

Wellesley Ontario, 519-656-3300

51,000 Liter Tank Dip Chart

Tank Inside Diameter 292 cm / Tank Inside Length 762 cm

Height/ cm	Liters	Height/ cm	Liters	Height/ cm	Liters	Height/ cm	Liters
1	17.41	74	10209.24	147	25837.95	220	41406.79
2	49.20	75	10404.00	148	26061.31	221	41598.90
3	90.29	76	10599.61	149	26284.66	222	41790.09
4	138.86	77	10796.06	150	26507.98	223	41980.35
5	193.87	78	10993.33	151	26731.25	224	42169.66
6	254.58	79	11191.40	152	26954.47	225	42358.00
7	320.47	80	11390.26	153	27177.63	226	42545.36
8	391.13	81	11589.90	154	27400.71	227	42731.72
9	466.23	82	11790.30	155	27623.71	228	42917.06
10	545.48	83	11991.44	156	27846.62	229	43101.35
11	628.65	84	12193.32	157	28069.42	230	43284.59
12	715.54	85	12395.92	158	28292.11	231	43466.76
13	805.97	86	12599.21	159	28514.67	232	43647.83
14	899.78	87	12803.20	160	28737.09	233	43827.78
15	996.83	88	13007.87	161	28959.36	234	44006.60
16	1096.98	89	13213.19	162	29181.48	235	44184.26
17	1200.14	90	13419.17	163	29403.43	236	44360.74
18	1306.18	91	13625.78	164	29625.20	237	44536.03
19	1415.00	92	13833.01	165	29846.78	238	44710.10
20	1526.53	93	14040.85	166	29846.78	239	44882.93
21	1640.67	94	14249.29	167	30068.16	240	45054.49
22	1757.35	95	14458.31	168	30289.32	241	45224.76
23	1876.49	96	14667.90	169	30510.27	242	45393.73
24	1998.02	97	14878.05	170	30730.98	243	45561.36
25	2121.88	98	15088.74	171	30951.44	244	45727.62
26	2248.00	99	15299.97	172	31171.66	245	45892.51
27	2376.33	100	15511.72	173	31391.60	246	46055.98
28	2506.82	101	15723.97	174	31611.27	247	46218.01
29	2639.41	102	15936.72	175	31830.65	248	46378.58
30	2774.04	103	16149.96	176	32049.73	249	46537.65
31	2910.68	104	16363.66	177	32268.51	250	46695.20
32	3049.27	105	16577.83	178	32486.96	251	46851.20
33	3189.78	106	16792.44	179	32705.08	252	47005.61
34	3332.16	107	17007.49	180	32922.85	253	47158.41
35	3476.36	108	17222.96	181	33140.27	254	47309.56
36	3622.36	109	17438.85	182	33357.32	255	47459.02
37	3770.11	110	17655.14	183	33574.00	256	47606.77
38	3919.58	111	17871.81	184	33790.29	257	47752.77
39	4070.73	112	18088.86	185	34006.17	258	47896.98
40	4223.53	113	18306.28	186	34221.64	259	48039.35
41	4377.94	114	18524.06	187	34436.69	260	48179.86
42	4533.94	115	18742.18	188	34651.31	261	48318.46
43	4691.48	116	18960.63	189	34865.47	262	48455.09
44	4850.56	117	19179.40	190	35079.18	263	48589.73
45	5011.12	118	19398.48	191	35292.41	264	48722.32
46	5173.16	119	19617.86	192	35505.16	265	48852.80
47	5336.63	120	19837.53	193	36140.39	266	48981.13
48	5501.51	121	20057.48	194	36351.08	267	49107.26
49	5667.78	122	20277.69	195	36561.23	268	49231.12
50	5835.41	123	20498.16	196	36770.83	269	49352.65
51	6004.37	124	20718.87	197	36979.85	270	49471.79
52	6174.65	125	20939.81	198	37188.28	271	49588.46
53	6346.21	126	21160.98	199	37396.13	272	49702.60
54	6519.03	127	21382.36	200	37603.36	273	49814.13
55	6693.10	128	21603.94	201	37809.97	274	49922.96
56	6868.39	129	21825.71	202	38015.94	275	50029.00
57	7044.88	130	22047.65	203	38221.27	276	50132.15
58	7222.54	131	22269.77	204	38425.93	277	50232.31
59	7401.36	132	22492.05	205	38629.92	278	50329.35
60	7581.31	133	22714.47	206	38833.22	279	50423.16
61	7762.38	134	22937.03	207	39035.81	280	50513.59
62	7944.54	135	23159.71	208	39237.69	281	50600.48
63	8127.78	136	23382.52	209	39438.84	282	50683.65
64	8312.08	137	23605.42	210	39639.23	283	50762.91
65	8497.41	138	23828.42	211	39838.87	284	50838.00
66	8683.77	139	24051.52	212	40037.73	285	50908.66
67	8871.13	140	24274.66	213	40235.81	286	50974.56
68	9059.47	141	24497.89	214	40433.07	287	51035.27
69	9248.78	142	24721.16	215	40629.52	288	51090.27
70	9439.04	143	24944.47	216	40825.13	289	51138.85
71	9630.24	144	25167.82	217	41019.89	290	51179.94
72	9822.34	145	25391.19	218	41213.78	291	51211.72
73	10015.35	146	25614.57	219		292	51229.13

