

# Nithwood Enterprises Inc.

Wellesley Ontario 519 656 3300

## 26,400 Liter Tank Dip Chart

Tank Inside Diameter 235 cm / Tank Inside Length 610 cm

Height/ cm	Liters	Height/ cm	Liters	Height/ cm	Liters	Height/ cm	Liters
1	12.45	59	5203.61	118	13300.63	177	21378.26
2	35.18	60	5328.28	119	13443.97	178	21501.51
3	64.54	61	5463.63	120	13587.30	179	21624.03
4	99.23	62	5579.65	121	13730.60	180	21745.80
5	138.51	63	5706.33	122	13873.87	181	21866.80
6	181.83	64	5833.64	123	14017.09	182	21987.02
7	228.84	65	5961.58	124	14160.25	183	22106.44
8	279.22	66	6090.12	125	14303.35	184	22225.04
9	332.75	67	6219.27	126	14446.36	185	22342.80
10	389.21	68	6348.99	127	14589.29	186	22459.70
11	448.43	69	6479.28	128	14732.12	187	22575.73
12	510.28	70	6610.12	129	14874.84	188	22690.87
13	574.61	71	6741.50	130	15017.44	189	22805.09
14	641.32	72	6873.41	131	15159.91	190	22918.37
15	710.30	73	7005.83	132	15302.24	191	23030.70
16	781.46	74	7138.75	133	15444.42	192	23142.05
17	854.71	75	7272.16	134	15586.43	193	23252.39
18	929.97	76	7406.04	135	15728.27	194	23361.72
19	1007.18	77	7540.38	136	15869.93	195	23470.00
20	1086.27	78	7675.16	137	16011.39	196	23577.21
21	1167.16	79	7810.39	138	16152.65	197	23683.32
22	1249.82	80	7946.03	139	16293.69	198	23788.31
23	1334.18	81	8082.09	140	16434.51	199	23892.15
24	1420.18	82	8218.54	141	16575.08	200	23994.82
25	1507.79	83	8355.39	142	16715.41	201	24096.29
26	1596.96	84	8492.60	143	16855.48	202	24196.52
27	1687.65	85	8630.18	144	16995.27	203	24295.50
28	1779.80	86	8768.11	145	17134.79	204	24393.17
29	1873.39	87	8906.38	146	17274.01	205	24489.52
30	1968.38	88	9044.98	147	17412.92	206	24584.51
31	1968.38	89	9183.90	148	17551.52	207	24678.10
32	2064.73	90	9323.12	149	17689.79	208	24770.26
33	2162.41	91	9462.63	150	17827.72	209	24860.94
34	2261.38	92	9602.43	151	17965.30	210	24950.11
35	2361.61	93	9742.49	152	18102.52	211	25037.72
36	2463.08	94	9882.82	153	18239.36	212	25123.73
37	2565.75	95	10023.40	154	18375.82	213	25208.09
38	2669.59	96	10164.21	155	18511.87	214	25290.74
39	2774.59	97	10305.25	156	18647.52	215	25371.64
40	2880.70	98	10446.51	157	18782.74	216	25450.72
41	2987.91	99	10587.98	158	18917.53	217	25527.93
42	3096.18	100	10729.63	159	19051.87	218	25603.19
43	3205.51	101	10871.47	160	19185.75	219	25676.44
44	3315.86	102	11013.49	161	19319.15	220	25747.60
45	3427.21	103	11155.66	162	19452.07	221	25816.58
46	3539.53	104	11297.99	163	19584.49	222	25883.29
47	3652.82	105	11440.46	164	19716.40	223	25947.63
48	3767.04	106	11583.06	165	19847.78	224	26009.47
49	3882.17	107	11725.78	166	19978.62	225	26068.70
50	3998.20	108	11868.61	167	20108.91	226	26125.16
51	4115.10	109	12011.54	168	20238.64	227	26178.68
52	4232.87	110	12154.56	169	20367.78	228	26229.07
53	4351.46	111	12297.65	170	20496.33	229	26276.07
54	4470.88	112	12440.82	171	20624.26	230	26319.40
55	4591.10	113	12584.03	172	20751.58	231	26358.67
56	4712.10	114	12727.30	173	20878.25	232	26393.37
57	4833.87	115	12870.60	174	21004.28	233	26422.73
58	4956.39	116	13013.93	175	21129.63	234	26445.45
59	5079.64	117	13157.28	176	21254.30	235	26457.90