

Nithwood Enterprises Inc.

Wellesley Ontario, 519-656-3300

19,800 Liter Tank Dip Chart

Tank Inside Diameter 235 cm / Tank Inside Length 457 cm

Height/ cm	Liters	Height/ cm	Liters	Height/ cm	Liters	Height/ cm	Liters
1	9.33	59	3898.44	118	9964.57	178	16108.51
2	26.35	60	3991.84	119	10071.96	179	16200.30
3	48.35	61	4085.75	120	10179.34	180	16291.53
4	74.34	62	4180.16	121	10286.70	181	16382.18
5	103.77	63	4275.07	123	10394.03	182	16472.25
6	136.23	64	4370.45	124	10501.33	183	16561.71
7	171.44	65	4466.30	125	10715.79	184	16650.56
8	209.19	66	4562.60	126	10822.93	185	16738.79
9	249.29	67	4659.35	127	10930.01	186	16826.37
10	291.59	68	4756.54	128	11037.02	187	16913.30
11	335.96	69	4854.15	129	11143.94	188	16999.55
12	382.29	70	4952.17	130	11250.77	189	17085.12
13	430.49	71	5050.60	131	11357.51	190	17169.99
14	480.47	72	5149.43	132	11464.14	191	17254.15
15	532.14	73	5248.63	133	11570.65	192	17337.57
16	585.45	74	5348.21	134	11677.05	193	17420.24
17	640.33	75	5448.16	135	11783.31	194	17502.14
18	696.72	76	5548.46	136	11889.44	195	17583.26
19	754.56	77	5649.10	137	11995.42	196	17663.58
20	813.81	78	5750.08	138	12101.25	197	17743.08
21	874.42	79	5851.39	139	12206.91	198	17821.73
22	936.34	80	5953.01	140	12312.41	199	17899.53
23	999.54	81	6054.94	141	12417.73	200	17976.45
24	1063.97	82	6157.17	142	12522.86	201	18052.47
25	1129.61	83	6259.69	143	12627.79	202	18127.56
26	1196.41	84	6362.49	144	12732.52	203	18201.71
27	1264.35	85	6465.56	145	12837.05	204	18274.88
28	1333.39	86	6568.90	146	12941.35	205	18347.07
29	1403.51	87	6672.49	147	13045.42	206	18418.23
30	1474.67	88	6776.32	148	13149.25	207	18488.35
31	1546.86	89	6880.40	149	13252.84	208	18557.39
32	1620.03	90	6984.70	150	13356.18	209	18625.33
33	1694.18	91	7089.22	151	13459.25	210	18692.13
34	1769.27	92	7193.95	152	13562.05	211	18757.77
35	1845.29	93	7298.89	153	13664.57	212	18822.20
36	1922.21	94	7404.02	154	13766.80	213	18885.40
37	2000.01	95	7509.33	155	13868.73	214	18947.33
38	2078.66	96	7614.83	156	13970.35	215	19007.93
39	2158.16	97	7720.49	157	14071.66	216	19067.18
40	2238.48	98	7826.32	158	14172.64	217	19125.02
41	2319.60	99	7932.30	159	14273.29	218	19181.41
42	2401.50	100	8038.43	160	14373.58	219	19236.29
43	2484.18	101	8144.69	161	14473.53	220	19289.60
44	2567.60	102	8251.09	162	14573.11	221	19341.28
45	2651.75	103	8357.60	163	14672.32	222	19391.25
46	2736.62	104	8464.23	164	14771.14	223	19439.45
47	2822.19	105	8570.97	165	14869.57	224	19485.78
48	2908.45	106	8677.80	166	14967.59	225	19530.16
49	2995.37	107	8784.73	167	15065.20	226	19572.45
50	3082.96	108	8891.73	168	15162.39	227	19612.55
51	3171.18	109	8998.81	169	15259.14	228	19650.30
52	3260.03	110	9103.96	170	15355.44	229	19685.52
53	3349.50	111	9213.16	171	15451.29	230	19717.98
54	3439.56	112	9320.41	172	15546.67	231	19747.40
55	3530.21	113	9427.71	173	15641.58	232	19773.39
56	3621.44	114	9535.04	174	15735.99	233	19795.39
57	3713.23	115	9642.40	175	15829.90	234	19812.41
58	3805.57	116	9749.78	176	15923.30	235	19821.74
		117	9857.17	177	16016.17		