

Open Top Tanks

Snyder Open Top Tanks Systems



Vertical open-top containment tank designs incorporate an inward top flange lip, which provides optimum container structural integrity.



Open-top tanks come equipped with a standard lid cover and molded-in gallon/liter indicators. Standard lids incorporate unique rib designs to better support top-fitting installations.

SNYDER VERTICAL OPEN TOP CONTAINMENT TANKS

PART NO.	STYLE	US GALLONS	DIAMETER (IN)	HEIGHT (IN)
1550200N	VOT	175	42	30
1550300N	VOT	290	42	47
1540600N	VOT	345	48	46
1540500N	VOT	500	48	65
1370200N	VOT	650	60	58
527000N	VOT	700	64	54
1370300N	VOT	775	72	44
1370400N	VOT	975	60	80
5400000N	VOT	1000	64	80
5420000N	VOT	1250	86	55
5030100N	VOT	1350	72	76
1370600N	VOT	1450	60	120
5030500N	VOT	1550	96	51
5920000N	VOT	1800	86	76
5030200N	VOT	1850	72	109
5030300N	VOT	1900	96	62
5940000N	VOT	2500	102	76
5030400N	VOT	2500	96	78
5070200N	VOT	2850	96	90
5030600N	VOT	3000	120	65
5950000N	VOT	3600	102	108
5220100N	VOT	4000	120	83
5230100N	VOT	4900	143	72
5960000N	VOT	5800	120	125
5220200N	VOT	6100	120	126
5970000N	VOT	6900	120	146



SNYDER TANK STANDS

PART NO.	STAND DIAMETER (IN)	NOMINAL BOTTOM CLEARANCE
1370000N	22	12
1370001N	22	18
1690000N	30	12
1690001N	30	18
1730000N	36	12
1730001N	36	18
1750000N	42	12
1750001N	42	18
1760000N	48	12
1760001N	48	18



SNYDER OPEN TOP FLAT BOTTOM TANKS

PART NO.	US GALLONS	DIAMETER (IN)	HEIGHT (IN)	LID OPENING (IN)
10001VOT	30	18	31	22
56800VOT	55	22	37	26
56900VOT	90	30	36	34
57000VOT	120	30	47	34
57100VOT	150	30	57	34
57200VOT	200	36	53	40
57300VOT	250	36	65	40
57400VOT	275	42	53	47
57500VOT	330	42	63	47
57600VOT	360	48	53	53
57700VOT	440	48	64	53
57800VOT	500	48	72	53

SNYDER OPEN TOP 'TOTAL DRAIN' BOTTOM TANKS

PART NO.	US GALLONS	HEIGHT (IN) 12" STAND	HEIGHT (IN) 18" STAND	DIAMETER WITH STAND
568TDVOT	55	52	58	34
569TDVOT	90	52	58	42
570TDVOT	120	63	69	42
571TDVOT	150	73	79	42
572TDVOT	200	70	76	48
573TDVOT	250	81	87	48
574TDVOT	275	71	77	54
575TDVOT	330	80	86	54
576TDVOT	360	72	78	60
577TDVOT	440	82	88	60
578TDVOT	500	90	96	60

ALL DIMENSIONS AND US GALLON CAPACITIES ARE NOMINAL AND SUBJECT TO CHANGE

Open & Closed Top Tank Systems

Mixer Mount Assembly

Enables a wide variety of mixers to be attached and incorporated into batch tank system service capabilities. (optional)

100% HDLPE

Material Construction complies with FDA Regulation 177.1520 and National Sanitation Foundation (NSF) standard 61.

Top Stiffening Ribs

Provide additional strength to help support top-fitting installations.

Outward Top Tank Flange Design

Provides optimum rigidity and strength.

Flat and Total Drain Bottom Tank Configurations

Designed to interface with respective tank stands.

Fitting Options

including welded, bolted or bulkhead types of fittings.



Hinged Lid Design

Superior all plastic hinge provides more reliable service and greater protection from dust and debris. Bolted and sealed lids also available. (optional)

Molded in Gallon and Liter Markers

Provide permanent gallonage indication for the life of the tank.

Unique Stand Leg Design

Provides strength and accessibility for forklift handling when tanks are full and empty with appropriate restraint banding. Also can be permanently mounted to the floor for long-term installations.

Heavy-Duty Plastic Stand Design

Corrosion proof and available for both flat and total drain bottom tank configurations; stands elevate tanks 12" to 18" off the floor for fitting and piping clearance. (optional)

Snyder Closed Top 'Total Drain' Tanks



Minimize waste and improve tank cleanout efficiencies with Snyder's total drain bottom tank designs.

Total drainage can be achieved through both welded fitting (open top only) and mechanically fastened bottom fitting arrangements.

PART NO.	US GALLONS	HEIGHT (IN)	DIAMETER (IN)	LID	O.D.	HEIGHT 12" STAND	HEIGHT 18" STAND
5680001N	60	42	26	14	34	55	61
5690101N	90	41	34	14	42	55	61
5700101N	120	51	34	14	42	66	72
5710101N	150	62	34	14	42	76	82
5720101N	200	58	40	14	48	72	78
5730101N	250	70	40	14	48	84	90
5740101N	275	60	47	14	54	73	79
5750101N	330	69	47	14	54	83	89
5760101N	360	60	53	14	60	74	80
5770101N	440	71	53	14	60	85	91
5780101N	500	79	53	14	60	93	99
1800100N	550	86	48	18	60	94	100
1810100N	850	126	48	18	60	136	N/A

ALL DIMENSIONS AND US GALLON CAPACITIES ARE NOMINAL AND SUBJECT TO CHANGE