## OPEN TOP TANK SYSTEMS

(Optional) Mixer Mount Assembly enables a wide variety of mixers to be attached, and incorporated into batch tank system service capabilities.

100% HDLPE Material Construction complies with FDA Regulation 177.1520 and National Sanitation Foundation (NSF) 61 standards.

**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 are designed to interface with respective tank stands.

Fitting Options including welded, bolted or bulkhead types of fittings.



(Optional) Hinged Lid Design
Superior all plastic hinge provides
more reliable service and greater

more reliable service and greater protection from dust and debris.
Bolted and sealed lids also available.

(Optional) Replaceable/Disposable Liner System eliminates the need to clean the tanks interior surface before re-use.

**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. Also can be permanently mounted to the floor for long-term installations.

(Optional) Heavy-Duty Plastic Stand Design is corrosion proof and available for both flat and cone bottom tank configurations; stands elevate tanks 12" to 18" off the floor for fitting and piping clearance.

### ONE SOURCE DOES IT ALL

Whether you are a manufacturer or distributor, Snyder Industries can help you improve the function, economics and performance of your company's bulk handling systems.



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# BATCH TANK SYSTEMS

Long-lasting, corrosion-resistant tank systems provide maximum options for batch mixing, storage, dispensing and material handling.





SOLUTIONS IN BULK HANDLING

## OPEN TOP TANK SYSTEMS



#### Tank Stands for Flat/Cone Bottom Tanks up to 48" diameter.

The revolutionary polyethylene stand designs are built to withstand the weight of 1.9 specific gravity (16 lbs. per gallon) material in both flat and cone bottom configurations. Stands are available in either 12" or 18" elevations off the floor for plumbing and pump clearance. Stands can be permanently mounted to the floor or be used in mobile applications with appropriate restraint banding.

Snyder Part No.	Stand	Nominal Bottom Clearance
1370000N	22" Dia.	12"
1370001N	22" Dia.	18"
1690000N	30" Dia.	12"
1690001N	30" Dia.	18"
1730000N	36" Dia.	12"
1730001N	36" Dia.	18"
1750000N	42" Dia.	12"
1750001N	42" Dia.	18"
1760000N	48" Dia.	12"
1760001N	48" Dia.	18"



### Open Top Tanks Flat Bottom

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 Part No.	Tank Capacity	Nominal Diameter	Overall Height includes Lid	Lid/Opening
10001VOT	30	18"	31"	22"
56800VOT	55	22"	37 1/4"	25 3/4"
56900VOT	90	30"	36 1/4"	33 3/4"
57000VOT	120	30"	46 3/4"	33 3/4"
57100VOT	150	30"	57 1/4"	33 3/4"
57200VOT	200	36"	52 3/4"	39 3/4"
57300VOT	250	36"	64 1/2"	39 3/4"
57400VOT	275	42"	53 1/4"	47"
57500VOT	330	42"	62 3/4"	47"
57600VOT	360	48"	53 1/4"	53"
57700VOT	440	48"	63 3/4"	53"
57800VOT	500	48"	71 1/2"	53"

#### Larger sizes available up to 7,100 gallons.



#### Open Top Tanks Dish Bottom Tanks

Cone bottom tanks come equipped with a stand to facilitate complete tank drainage.

Snyder Part No.	Tank Capacity	Overall Height w/12" stand	Overall Height w/10" stand	Overall Diameter w/stand
57900VOT	55	52 1/4"	58 1/4"	33 1/2"
58000VOT	90	52 1/4"	58 1/4"	41 1/2"
58100VOT	120	62 1/2"	79 1/4"	41 1/2"
58200VOT	150	73 1/4"	75 1/2"	41 1/2"
58300VOT	200	69 1/2"	75 1/2"	47 1/2"
58400VOT-	250	81 1/4"	87 1/4"	47 1/2"
58500VOT	275	70 3/4"	76 3/4"	53 1/2"
58600VOT	330	80 1/4"	86 1/4"	53 1/2"
58700VOT	360	71 3/4"	77 3/4"	59 1/2"
58800VOT	440	82 1/4"	88 1/4"	59 1/2"
58900VOT	500	90"	96"	59 1/2"

# OPTIONS/ ACCESSORIES



Mixer Mount Assembly A unique mixer mount design can be adjusted to change mixer height for a variety of applications.



**Bolted and Sealed Lid** Lid is secure from easy opening and sealed with gasket to prevent material leakage.



Hinged Lid Assembly Allows access to tank interior without having to remove entire lid. Stronger all plastic hinge provides more reliable service and greater protection from dust and debris.



Tie-Down Strapping Better secures tank to stand in mobile applications, or permanent stationary installations.



Closed-Top Verticals All batch tank sizes displayed on opposite page are available in a closed top design with a manway installed on top of the tank.



Total Drainage Fittings Welded and mechanically fastened fittings can be installed in the bottom of tanks to provide complete drainage while sitting on stands.









Other Fitting Options

All applicable Snyder Industry fitting and accessories are available with the new batch tank system product line.

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