

INDUSTRIAL TANKS





OVER 60 YEARS OF MANUFACTURING EXPERIENCE WITH 8 NATIONAL MANUFACTURING LOCATIONS.



www.snyderindustriestanks.com

THE ENGINEERED DIFFERENCE IN TANKS



When you weigh it all, Snyder has the most advantages in bulk storage, processing and transportation tanks:

Widest selection of sizes up to 20,000 gallons

Snyder offers a full range of product designs, including closed or open-top vertical tanks in flat or cone-bottom styles, horizontal, containment and a complete line of UN/DOT-approved intermediate bulk containers (IBCs).

55 years of manufacturing experience

Snyder's six major manufacturing locations, including the world's largest rotational molding facility, mold a variety of polyethylene materials including FDA and NSF 61 listed linear high-density (HDLPE) and cross-linked high-density (XLPE) resins.

Superior quality systems ensure safety

Snyder's commitment to quality starts with an uncompromising analysis of incoming raw materials. It continues throughout the completion of finished product assembly with the application of Statistical Process Control (SPC). Moreover, Snyder executes a final quality check with its industry-leading inspection program on products before shipment.

Proven tank design and engineering expertise

Snyder's large engineering staff is responsible for a multitude of polyethylene tank processes and design patents. Customized consulting services are available to ensure the right tank design and accessories. Resins are matched with a specific customer's application.

TABLE OF CONTENTS

Chemical Resistance	3
Vertical Tanks	4-6
Used Oil Collection Tanks	7
Double Wall Tanks	8-9
Chemical Feed Stations/Chemical Injection	10-11
Open Top & Containment Tanks	12
Horizontal Tanks	13
Open Top Tank Systems	14-15
Cone-Bottom Tanks	16
Tank Fittings & Accessories	17
Flexmaster	18
SUMO™	19

CHEMICAL CHART



April 2012

CHEMICAL RESISTANCE RECOMMENDATIONS

			Design	Fitting	Gasket	Bolt
Chemical	Concentration	Resin	Info	Material	Material	Material
Acetic Acid	60	HDLPE & XLPE	1.5/600	PP/PVC	EPDM	316SS/Hastelloy/Titan.
Acetic Acid	80	HDLPE	1.9/600	PP	EPDM	316SS/Hastelloy/Titan.
Acrylic Emulsions	50	XLPE	1.9/600	PVC	EPDM	316SS
Aluminum Sulfate	50	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS**/Hastelloy/Titan.
Ammonium Sulfate	40	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS**/Hastelloy/Titan.
Calcium Carbonate	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Calcium Chloride	40	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS**/Hastelloy/Titan.
DEF (Diesel Exhaust Fluid)	32.5	HDLPE & XLPE	1.35/600	316SS	EPDM	316SS
Deionized Water <5 Megohm		HDLPE & XLPE	1.5/600	PVC	EPDM	316SS
Deionized Water >5 Megohm		HDLPE & XLPE	1.5/600	PVC	EPDM	316SS
Ethyl Alcohol	100	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS
Ethylene Glycol	100	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Ferric Chloride	50	HDLPE & XLPE	1.9/600	PVC	EPDM	Hastelloy/Titan.
Ferric Sulfate	60	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS**/Hastelloy/Titan.
Ferrous Chloride	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	Hastelloy/Titan.
Ferrous Sulfate	20	HDLPE & XLPE	1.5/600	PVC	EPDM	Hastelloy
Hydrochloric Acid	37	HDLPE	1.9/600	PVC	Viton	Hastelloy
Hydrofluoric Acid	48	HDLPE	1.9/600	PP/PVC	Viton	Hastelloy
Hydrofluosilicic Acid	26	HDLPE/XLPE*	1.9/600	PP/PVC	Viton	Hastelloy
Hydrogen Peroxide	50	HDLPE	1.9/600	PVC	Viton	316SS/Hastelloy/Titan.
Isopropyl Alcohol	100	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS
Magnesium Chloride	30	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS**/Hastelloy/Titan.
Methyl Alcohol	100	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS
Motor Oil	100	HDLPE & XLPE	1.9/600	316SS	Viton	316SS
Phosphoric Acid	85	HDLPE	1.9/600	PVC	Viton	316SS
Phosphoric Acid	50	HDLPE	1.9/600	PVC	Viton	316SS
Polymers (Deposition)		XLPE	1.5/600	PVC	EPDM	316SS
Potable Water		HDLPE	1.5/600	PVC	EPDM	316SS
Potassium Carbonate	50	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Potassium Hydroxide	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Sodium Carbonate	30	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS**/Hastelloy/Titan.
Sodium Carbonate	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS**/Hastelloy/Titan.
Sodium Hydroxide	50	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Sodium Hypochlorite-in(Non-UV)	<16.5	HDLPE	1.9/600	PVC	Viton	Titanium
Sodium Hypochlorite-out (UV)	<16.5	HDLPE #880059	1.9/600	PVC	Viton	Titanium
Sodium Hypochlorite-out (UV)	<16.5	HDLPE Insulated	1.9/600	PVC	Viton	Titanium
Sodium Thiosulfate	40	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Sulfuric Acid	98	HDLPE #880046*	1.9/600	CPVC	Viton	Hastelloy
Sulfuric Acid	93	HDLPE #880046*	1.9/600	CPVC	Viton	Hastelloy
Surfactants		XLPE	1.5/600	PVC	EPDM	316SS
Urea Solution	50	HDLPE & XLPE	1.35/600	PP/PVC	EPDM	316SS
Water w/Ozone up to 10 PPM		HDLPE & XLPE	1.5/600	PVC	EPDM	316SS

Note: Ambient Temperature.

Chart applies to Industrial ASTM designed tanks.

High purity chemical applications are limited to natural tank color or special hot compounded resins.

For chemicals or chemical blends not listed on the above chart, please contact Snyder Industries.

^{*}Chemical may cause tank material to discolor.

^{** 316}SS may pit upon drying. Not recommended for SUMOs.

VERTICAL TANKS

Part No.	Gallons	Brimful	Diameter	Height	Manway
1530000N	22	22	18"	23"	2"
1541000N	30	30	23"	23"	10"
1000110N	35	35	22"	36"	6"
1540700N	50	56	23"	38"	10"
5680000N	60	60	26"	40"	14"
1550000N	65	70	23"	46"	6"
1007200N	70	70	23"	42"	8"
1009000N	70	70	23"	41"	8"
5690100N	90	94	34"	41"	14"
1012700N	100	100	30"	41"	8"
8010000N	110	115	33"	41"	10"
5700100N	120	125	34"	51"	14"
1540200N	120	120	32"	39"	10"
1007300N	130	130	29"	51"	8"
1009500N	130	130	29"	49"	8"
1012800N	150	150	30"	59"	18"
5710100N	150	155	34"	61"	14"
1008400N	175	175	29"	66"	8"
1540400N	190	205	42"	47"	10"
1012900N	210	210	36"	55"	18"
1008000N	200	200	36"	53"	18"
5720100N	200	213	40"	57"	14"
1540000N	200	235	40"	48"	6"
1540300N	200	200	36"	59"	10"
8020000N	200	215	33"	69"	10"
1008100N	250	250	36"	64"	18"
5730100N	250	260	40"	69"	18"
5740100N	275	285	47"	59"	18"
1013000N	290	290	36"	72"	18"
1630000N	300	300	35"	80"	18"
1630200N	290	310	42"	59"	10"
1630100N	300	300	36"	82"	10"
8030000N	300	315	33"	94"	10"
1011200N	300	300	35"	85"	8"
8040000N	300	318	46"	51"	10"



- Industrial (ASTM D1998-15) and Commercial design standards available.
- Material options for a diverse range of application requirements:
 - High-density linear polyethylene (HDLPE) black and natural white color - Complies with FDA Regulation 177.1520 and NSF standard 61.
 - Cross-linked, high-density polyethylene (XLPE) black and natural white color.
 - Opaque white UV block out resin #880059 up to 12,500 gallons or 1" insulation/mastic coating up to 18,800 gallons for outdoor sodium hypochlorite application.
 - Sulfuric acid HDLPE resin #880046 up to 18,800 gallons.
- •Available with cable restraint systems that meet 150 mph wind load and IBC seismic requirements.
- Specific gravity ratings are based on the industry's most severe calculation.
- Standard specific gravity choices are 1.5 and 1.9, other ratings are available upon request.
- All materials are UV stabilized for long- term outdoor service.

VERTICAL TANKS

Part No.	Gallons	Brimful	Diameter	Height	Manway
5750100N	330	342	47"	68"	18"
1630300N	330	360	48"	55"	10"
1008200N	330	330	47"	50"	18"
1011600N	330	330	44"	58"	18"
5760100N	360	373	53"	59"	18"
1740000N	400	400	45"	62"	18"
5770100N	440	456	53"	69"	18"
5780100N	500	518	53"	77"	18"
1800000N	550	550	48"	75"	18"
1820000N	550	580	64"	47"	18"
8060000N	550	580	64"	46"	18"
1700200N	710	710	60"	68"	18"
1810000N	850	850	48"	117"	18"
1831000N	1000	1100	60"	89"	18"
1830000N	1100	1140	64"	90"	18"
1710000N	1100	1150	86"	55"	18"
8120000N	1100	1150	86"	55"	18"
1830200N	1200	1240	60"	109"	18"
1830400N	1300	1400	72"	87"	18"
1840300N	1400	1500	60"	128"	18"
1770000N	1500	1550	86"	72"	18"
8120100N	1500	1550	86"	72"	18"
1840000N	1550	1600	64"	124"	18"
1780200N	1900	1930	72"	119"	18"
8300000N	1900	1950	64"	147"	18"
5050300N	2000	2000	96"	84"	18"
5050000N	2000	2300	90"	88"	18"
8130000N	2000	2100	90"	88"	18"
5090000N	2500	2600	90"	107"	18"
8140000N	2500	2600	90"	107"	18"
5090300N	2500	2600	96"	98"	18"
8390000N	2650	3000	102"	97"	18"



- Industrial (ASTM D1998-15) and Commercial design standards available.
- Material options for a diverse range of application requirements:
 - High-density linear polyethylene (HDLPE) black and natural white color - Complies with FDA Regulation 177.1520 and NSF standard 61.
 - Cross-linked, high-density polyethylene (XLPE) black and natural white color.
 - Opaque white UV block out resin #880059 up to 12,500 gallons or 1" insulation/mastic coating up to 18,800 gallons for outdoor sodium hypochlorite application.
 - Sulfuric acid HDLPE resin #880046 up to 18,800 gallons.
- •Available with cable restraint systems that meet 150 mph wind load and IBC seismic requirements.
- Specific gravity ratings are based on the industry's most severe calculation.
- Standard specific gravity choices are 1.5 and 1.9, other ratings are available upon request.
- All materials are UV stabilized for long- term outdoor service.

VERTICAL TANKS

Part No.	Gallons	Brimful	Diameter	Height	Manway
5130300N	3000	3000	96"	111"	18"
5130000N	3000	3150	90"	127"	18"
8160000N	3000	3150	90"	127"	18"
7410000N	3000	3200	102"	96"	18"
8190000N	3650	4000	102"	126"	18"
5190000N	3900	4100	90"	163"	18"
7421100N	4000	4300	120"	104"	18"
7360000N	4100	4200	102"	130"	18"
8200000N	4100	4400	120"	100"	18"
5210000N	4400	4600	90"	182"	18"
7420000N	4500	4700	102"	142"	18"
7000500N	4600	5100	120"	116"	18"
8210000N	4650	5000	102"	154"	18"
5480000N	4900	5100	90"	202"	18"
1002100N	5000	5100	102"	154"	18"
7020000N	5500	5600	90"	216"	18"
7000000N	5500	6000	120"	132"	18"
5250000N	5600	6350	142"	102"	18"
7430000N	6000	6300	102"	188"	18"
7140300N	6000	6500	120"	145"	18"
8220000N	6200	6300	120"	140"	18"
7140000N	6500	7000	120"	153"	18"
5300400N	6600	7100	120"	158"	18"
5330700N	7000	7700	142"	122"	18"
7440000N	7500	7800	102"	234"	18"
7370000N-	7900	8150	120"	177"	18"
5300600N	8000	8300	120"	186"	18"
7400000N	8500	8950	120"	194"	18"
5360100N	8750	9250	142"	146"	18"
7450000N	9500	9900	120"	215"	18"
5330000N	10,500	10,850	142"	169"	18"
5330300N	10,500	10,850	143"	177"	18"
5350000N	12,500	12,750	142"	198"	18"
3030100N	13,800	15,000	165"	184"	24"
5370000N	15,000	15,250	142"	234"	18"
5380000N	16,500	16,800	142"	257"	18"
3030000N	18,800	20,000	165"	242"	24"





Snyder's integrally molded-in bottom drain fitting, SUMO, provides maximum drainage for vertical bulk storage tanks in the 2000 - 12,500 Gallon size and is available as an option in diameter sizes up to 6" depending on tank size.



NARROW VERTICAL STORAGE TANKS



Narrow Vertical Storage Tanks feature:

- 18" manways for easy clean-out.
- Narrow 29" width designed to fit through 30" doorways.

Part No.

- Fitting inset to protect against impact damage.
- · Water applications only.

NARROW STORAGE TANKS			Length	Width	Height	Manway
44330S	300 NST	300	66"	29"	49"	18"
43856S	400 NST	400	66"	29"	70"	18"

USED OIL COLLECTION TANKS

Enjoy enhanced operational and environmental safety with Snyder's Used Oil Collection Tanks.



- Unique tank-in-a-tank containment system provides 120% containment of tanks contents.
- Primary tank is black, Secondary containment tank is safety yellow.
- Complies with the latest EPA standards for waste oil storage containers CFR 40- 279.22.
- 2" top draw quick-connect drain coupling
- 14" or 18" hinged lockable manway for indoor or outdoor security.
- Debris strainer basket.
- Optional Tank Level Indicator.
- Maintenance free, won't rust, chip or dent.
- · Vented, weather resistant design.
- Made from 100% recyclable polyethylene
- 120, 150, 275, 360, 500 and 1000 gallon sizes available.

	6		
	No.		
3	3		5
1		J.	

Debris Strainer basket

5700102N95703	120	34"	51"	35900105
5710102N95703	150	34"	62"	35900104
5740102N95703	275	47"	63"	35900103
5760102N95703	360	53"	63"	35900103
5780102N95703	500	53"	81"	35900102
5990102N95703	1000	81"	69"	

Diameter Height

Gallons



Forklift channels on 275, 360 & 500 gallon sizes.

Optional Level

Gauges



2" top draw quick connect drain coupling with internal suction pipe.



Optional tank level indicator.

14" or 18" hinged lockable

DOUBLE-WALL TANKS



Smaller dual-containment tanks provide added safety and environmental protection in more confined or remote storage locations. The advanced double-wall tank design is enclosed to prohibit foreign matter from entering the secondary containment tank, and a unique

octagonal shape provides optimal spacing and sealing surface for the industry's most reliable transition fitting.

DUAL CONTAINMENTS-MINI-CAPTORS									
Part No.	Style	Gallons	Diameter	Height	Manway				
1000112N	DCT	35	22"	36"	6"				
5680002N	DCT	60	26"	41"	14"				
5700102N	DCT	120	34"	51"	14"				
5710102N	DCT	150	34"	62"	14"				
5740102N	DCT	275	47"	63"	18"				
5760102N	DCT	360	53"	63"	18"				
5780102N	DCT	500	53"	81"	18"				
5990102N	DCT	1000	81"	69"	18"				

Rib Reinforced Flat Top Design

provides ample surface space for chemical feed pump mounting.

Primary Tank is available in both closed and open-top tank designs.

Top Draw-Tube Assembly enables material contents to be safely dispensed from the top of the tank. (optional)

Two Tanks within one design provide double-wall protection.

Available in XLPE and HDLPE resin packages.

Transition Fitting allows side safe installation and long-term sealing power through both walls of your dual containment tank. (optional)



SITISTAY PARR Sension Free, Inc.

 2" Vent provides vacuum relief for interior tank. (optional)

Large Flat Surface Area provides ample space for a variety of fitting sizes and styles.

Enclosed Double-Wall Tank prevents foreign matter from entering outer containment tank.

Narrow Diameter provides location versatility in that it can fit through most any doorway.

Secondary Containment Tank provides 120% of inner tank's capacity. Complies with CFR-264.193.

All Other Snyder Industrial Product Fittings and accessories are available wherever applicable.

Molded-in Forklift Channels available on DCT's sizes 275 gallon through 500 gallon.

DOUBLE-WALL TANKS

CAPTOR CONTAINMENT SYSTEMS

Snyder's revolutionary Captor Containment System is designed to alleviate the ever-changing environmental and safety concerns regarding bulk chemical storage and containment for the 21st century. Captor's unique tank-in-a-tank design enables users and specifiers to incorporate advanced performance and safety features on a bulk-handling system, which provides total containment protection. Captor's doublewall construction is completely enclosed so that external matter, such as dust, rain and snow is prevented from collecting in the outer containment tank. Besides deliver-



ing unparalleled performance benefits, Captor Containment Systems also contribute to your company's bottom line by significantly reducing installation and procurement cost. Captors are shipped fully assembled on either a standard or wide-load flatbed trailer, which reduces comparable costs by an average of 35 percent.

Part No.	Gallons	Diameter	Height	Manway Dia.
5040000N	550	76"	65"	18"
5470000N	1100	76"	104"	18"
5490000N	1550	76"	136"	18"
5570000N	2000	102"	103"	18"
5580000N	2500	102"	122"	18"
5590000N	3000	102"	142"	18"
5600000N	3500	102"	158"	18"
5610000N	4000	102"	178"	18"
5620000N	4500	102"	197"	18"
5630000N	5000	102"	216"	18"
5660000N	5500	120"	172"	18"
5670000N	6500	120"	199"	18"
1006400N	8700	142"	197"	18"
1006600N	10,000	142"	226"	18"
1031100N	12,500	142"	274"	18"

Flanged Outlets and other fitting designs can be securely fastened and sealed to many of the large flat areas located on the top section of the tank. (optional)

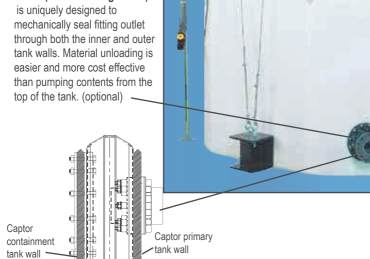
U-vent Assemblies are available in a variety of sizes to relieve stress from vacuum or pressure. -

Top Lifting Eyelets make tank unloading and site handling easier and safer. -

Fill and/or Draw Pipe Assemblies can be installed to facilitate different material loading or unloading requirements. (optional)

U.F.O. (Unified Fitting Outlet) is uniquely designed to

Sectional Side View



OSHA-Approved Ladders are available with and without cages in fiberglass and galvanized steel construction.

Bolted and Threaded Manways are available in sizes up to 24". Standard size is an 18" threaded manway.

Molded-In Tie-Down Lugs interface with optional cable restraint system to meet seismic IBC code and 150 mph wind requirements.

Double-Wall Tank Construction encloses and interlocks outer and inner tank to prevent rain, snow, and debris from entering outer containment tank.

Outer Containment Tank provides 115-120% of inner tanks capacity for added safety factor. Complies with 40 CFR-264.193.

CHEMICAL FEED STATIONS

Complete and ready to use Chemical Feed Stations allow you to handle small amounts of liquids and other chemicals in a safer and more efficient manner than drums. The Chemical Feed Stations can be located close to your customer's use point, thereby eliminating the need for them to move and handle heavy drums and tote bins of hazardous materials, while at the same time eliminating the handling costs and inconvenient disposal of drums and one-way tote bins.

Tanks available in both HDLPE and XLPE.



Part No.	Tank Style	Primary Tank Capacity (Gals.)	Containment Tank Capacity (Gals.)	Tank Specific Gravity	Overall Width	Overall Length	Overall Height	Manway Fill
1000123CF	CFS	35	90	1.9	36"	47"	36"	6"
1000124CFWS	CFS w/stand	35	90	1.9	36"	47"	52"	6"
5680023CF	CFS	60	90	1.9	36"	47"	42"	6"
5680024CFWS	CFS w/stand	60	90	1.9	36"	47"	58"	6"
5690103CF	CFS	90	185	1.9	43"	56"	41"	14"
5690104CFWS	CFS w/stand	90	185	1.9	43"	56"	57"	14"
5700103CF	CFS	120	185	1.9	43"	56"	51"	14"
5700104CFWS	CFS w/stand	120	185	1.9	43"	56"	67"	14"
5710103CF	CFS	150	185	1.9	43"	56"	62"	14"
5710104CFWS	CFS w/stand	150	185	1.9	43"	56"	78"	14"
5720103CF	CFS	200	390	1.9	62"	76"	57"	14"
5720104CFWS	CFS w/stand	200	390	1.9	62"	76"	74"	14"
5730103CF	CFS	250	390	1.9	62"	76"	69"	14"
5730104CFWS	CFS w/stand	250	390	1.9	62"	76"	86"	14"
5740103CF	CFS	275	390	1.9	62"	76"	59"	14"
5740104CFWS	CFS w/stand	275	390	1.9	62"	76"	76"	14"
5750103CF	CFS	330	390	1.9	62"	76"	68"	14"
5750104CFWS	CFS w/stand	330	390	1.9	62"	76"	86"	14"
5770103CF	CFS	440	485	1.9	68"	67"	69"	14"
5770104CFWS	CFS w/stand	440	485	1.9	68"	67"	88"	14"



Optional Polyethylene Stands available that fit inside the containment.



Bases are nestable with pump shelves removed.





ALL DIMENSIONS AND CAPACITIES ARE NOMINAL AND SUBJECT TO CHANGE.

10 FOR DRAWINGS & ADDITIONAL INFORMATION VISIT <u>WWW.SNYDERINDUSTRIESTANKS.COM</u>

CHEMICAL INJECTION SYSTEM TANKS & CONTAINMENT

Snyder Industries offers economical, high quality eco-friendly solutions to the chemical injection process.



Part No.	Item	Gallons	Width	Length	Height
1031500N	Tank	65	32"	37"	20"
1003700N	Stand	65	32"	30"	32"
1003800N	Containment	165	45"	64"	15"
34702052	65 SS Band Assy - optional				
1003600N	Tank	125	32"	43"	35"
1003700N	Stand	125	32"	30"	32"
1003800N	Containment	165	45"	64"	15"
34701725	125 SS Band Assy - optional				
1003900N	Tank	225	38"	52"	41"
1004000N	Stand	225	38"	35"	30"
1004600N	Containment	300	54"	89"	16"
34701726	225 SS Band Assy - optional				
1004100N	Tank	335	44"	56"	49"
1004200N	Stand	335	44"	35"	35"
1004700N	Containment	380	54"	89"	20"
34701727	335 SS Band Assy - optional				



Chemical Injection Systems for the Oil & Gas and Water Treatment Industries!

- Corrosion Resistant Polyethylene Stands won't rust like steel stands which translates to reduced maintenance.
- Containment Basins provide 110% containment of tank.
- Containment Basins have a closed top to keep out debris and to keep wildlife from getting into the containment.
- Ideal for chemical injection or chemical feed systems that require a lower profile tank on a stand.

OPEN TOP TANKS & CONTAINMENTS



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



Cylindrical open-top tanks can be utilized as primary process or mix tanks or for secondary containment of an inner tank. All open-top tanks are available in high-density linear polyethylene (HDLPE) – black and natural white color, which complies with FDA regulation 177.1520 and NSF standard 61, as well as cross-linked, high-density polyethylene (XLPE) – black and natural white color.

Part No.	Style	Gallons	Diameter	Height
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"
5230200N	VOT	7100	143"	103"

RECTANGULAR OPTION TOP CONTAINMENTS



Part No.	Description	Width	Length	Height
1007700N*	90 Gal. (holds a tank up to 28" dia. max.)	36"	47"	18"
1011300N	160 Gal. (holds a tank up to 39" dia. max.)	47"	70"	16"
1007800N*	185 Gal. (holds a tank up to 34" dia. max.)	43"	56"	24"
1011400N	260 Gal. (holds a tank up to 56" dia. max.)	69"	93"	13"
1030700N	275 Gal. (holds a tank up to 47" dia. max.)	53"	85"	17"
1011500N	330 Gal. (holds a tank up to 56" dia. max.)	69"	93"	18"
1007900N*	390 Gal. (holds a tank up to 48" dia. max.)	62"	76"	28"
6270700N*	485 GAL. (holds a tank up to 48" dia. max)	68"	83"	29"
1009900N	970 Gal. (holds a tank up to 60" dia. max.)	69"	117"	29"

^{*} Available with or without pump shelf

HORIZONTAL TANKS



- Skids, saddles, cradles and side mounts for a wide range of stationary storage or mobile liquid transport applications.
- Material options for a diverse range of application requirements:
 - High-density linear polyethylene (HDLPE) black and natural white color-Complies with FDA Regulation 177.1520 and NSF standard 61.
- Cross-linked, high-density polyethylene (XLPE) black and natural white color.
- Opaque white sodium hypochlorite resin #880059 (available on HLT's up to 525 gallons) for outdoor application.
- Sulfuric acid resin #880046 (available on HLT's up to 525 gallons).
- · Low-profile designs increase safety factors.
- Available in a wide variety of styles, 25 3,400 gallons.
- Horizontal products are available in specific gravities up to 1.9.
- All materials are UV stabilized for long-term outdoor service.







	HORIZONTAL LEG TANKS					
Part No.	Gallons	Diameter	Length	Height	Manway	
1080000N	30	23"	20"	26"	6"	
1060000N	60	23"	39"	26"	6"	
1031500N	65	32"	37"	20"	6"	
1120000N	125	30"	49"	35"	10"	
1003600N	125	32"	44"	35"	6"	
1003900N	225	38"	52"	42"	6"	
1280000N	230	38"	52"	43"	10"	
1321000N	300	38"	68"	44"	10"	
1320000N	300	38"	72"	43"	10"	
1004100N	335	44"	56"	49"	6"	
1400100N	500	49"	72"	55"	18"	
1400000N	525	48"	75"	53"	10"	
1400300N	535	48"	78"	52"	18"	
1360000N	730	54"	80"	58"	10"	
1300000N	750	46"	117"	48"	18"	
1440000N	1025	48"	139"	50"	18"	
1000700N	1650	71"	142"	55"	18"	
1460000N	1685	62"	159"	62"	18"	
1002300N	2000	84"	142"	55"	18"	
7510000N	2000	62"	160"	70"	18"	
8470000N	2600	82"	155"	70"	24"	
7500000N	3000	92"	142"	76"	18"	
7520000N	3400	82"	155"	86"	24"	

Note: Hoops required on horizontal leg tanks 730 gallons and above.

SPECIALTY TANKS						
Part No.	Style	Gallons	Length	Width	Height	Manway
1020000N	L&G	8	12"	16"	15"	6"
1040000N	L&G	12	12"	16"	19"	6"
1100000N	SADDLE	15	14"	32"	13"	6"
1140000N	SADDLE	25	18"	36"	16"	6"
1600000N	PICKUP	150	54"	54"	26"	10"
1620000N	PICKUP	300	64"	64""	33"	10"
1650000N	PICKUP	450	64"	64"	48"	10"

RECTANGULAR (PCO)					
Part No.	Gallons	Length	Width	Height	Manway
1090000N43	30	25"	19"	22"	6"
1170000N43	50	38"	20"	22"	6"
1200000N43	100	38"	30"	31"	10"
1570000N43	150	48"	36"	29"	10"
1660000N43	200	49"	37"	39"	10"
1720000N43	325	69"	38"	37"	18"

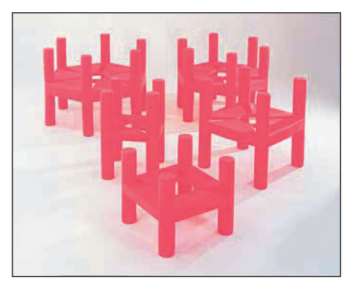
OPEN TOP TANKS SYSTEMS



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.

TANK STANDS				
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				
Part No.	Gallons	Diameter	Height	Lid Opening
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"





C	OPEN TOP TANKS "TOTAL DRAIN" BOTTOM					
Part No.	Gallons Height w/12" stand		Height w/18" stand	Dia.w/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"		

OPEN TOP TANKS 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 are 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 is 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)

CLOSED TOP TANK "TOTAL DRAIN" SYSTEMS

Part No.	Gallons	Height	Diameter	Lid	O.D.	Height w/12" stand	Height w/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





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.

CONE BOTTOM TANKS



- Available in 30, 45 and 60-degree slopes, sizes range from 15-13,000 gallons.
- Material options for a diverse range of application requirements.
 - High-density linear polyethylene (HDLPE) black and natural white color Complies with FDA Regulation 177.1520 and NSF standard 61.
- Cross-linked, high-density polyethylene (XLPE) black and natural white color.
- Available with cable restraint system that meets
 150 mph wind load and IBC seismic requirements.
- Specific gravity ratings are based on the industry's most severe calculation.
- Standard specific gravity choices are 1.5 and 1.9, other ratings are available upon request. Maximum operating temperature is 100° F.
- All materials are UV stabilized for long-term outdoor service.

Part No.	Gallons	Diameter	Cone Degree	Height in Stand	Manway
1520000N	15	17"	45	38"	17"
1850000N	17	19"	60	34"	8"
1580000N	35	30"	30	34"	10"
1560000N	65	30"	30	41"	10"
6070000N	110	30"	30	56"	10"
*1560400N	225	48"	30	54"	18"
*1560500N	325	48"	30	66"	18"
6190000N	500	64"	45	80"	18"
1890000N	1000	86"	30	83"	10"
5000000N	1000	64"	45	120"	18"
8310000N	1250	95"	30	91"	18"
1900000N	1400	86"	30	94"	10"
5010000N	1500	64"	45	158"	18"
8330000N	1600	95"	30	95"	18"
1910000N	1650	86"	30	110"	10"
5070000N	2000	90"	30	125"	18"
5110000N	2500	90"	30	148"	18"
8350000N	2500	95"	30	125"	18"
5100000N	2600	90"	45	160"	18"
5150000N	3000	90"	30	167"	18"
8360000N	3000	95"	30	143"	18"
5440000N	3900	90"	30	203"	18"
5180000N	4100	90"	45	216"	18"
5200000N	4400	90"	30	222"	18"
7040000N	5500	90"	30	255"	18"
5280200N	6000	142"	30	159"	18"
7180000N	6500	90"	30	296"	18"
5320100N	7400	142"	30	183"	18"
5340100N	11,500	142"	30	238"	18"
7490100N	13,000	142"	30	262"	18"

*Tank comes complete with poly stand only.



Smaller cone bottom tanks are ideal for small mix or batch applications.



Large cone bottom tanks ranging in sizes from 2,500 to 13,000 gallons, are used to store and deliver up to 10,000 cubic ft. of bulk resins at a processing plant.

TANK FITTINGS & ACCESSORIES



Ladders & Seismic Restraint Systems
OSHA compliant ladders are available with and without cages in fiberglass and steel construction.
Cable restraint systems are available that meet 150 mph wind load and IBC seismic requirements.



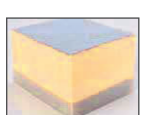
Variety of Manways

A wide variety of manways are available from 8" to 24" size in threaded vented styles, 12" to 24" in hinged styles, and 14" to 24" in bolted and sealed "vapor tight" styles.



Liquid Level Assemblies

Liquid levels can be monitored more closely with external sight gauges and ultrasonic level sensors.







Insulation and Heat Tracing

A heating element and thermostat can be installed to allow regulation of temperature. In temperature sensitive applications, Snyder tanks can be insulated with rigid urethane foam. The insulation carries an R-16 rating and has a chemical and weather resistant acrylic latex mastic coating.



18" Polyethylene Mushroom Vent Ideal for venting in pneumatic fill applications.



Flexmaster

A uniquely designed flexible tank connection that allows a tank's sidewall to move freely, substantiall reducing stress at fitting locations resulting in longer, trouble free tank installations.



Threaded Bulkhead Fittings
Economical and easy to use, bulkhead fittings
can be useful for top dome connections and sidewall connections and on smaller tanks. Available
in PVC, CPVC, PP, and PE.



Double Flanged Fittings with PE Encapsulated Bolts Increase corrosion resistance without jeopardizing bolted fitting strength by utilizing Snyder's encapsulated bolted fittings which ensure no metals come in contact with interior liquids. Available with PVC, CPVC, or PP flanges and with 316 SS, Titanium or Hastelloy encapsulated bolts.



Sii Stainless Steel Bolted Fittings
For maximum sealing power and fitting
strength, Snyder specially cast, 316 stainless
steel fitting to provide long-term durability and
leak resistance.

FLEXMASTER TM



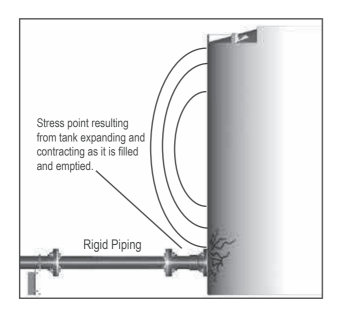
Patent 7,195,284

In recent years, a variety of expansion joint products have been utilized to help alleviate the stress generated at the tank and piping interface points. While some of these products can be an expensive alternative in steel tank installations, none provide the degree of expansion required in a plastic tank, which is why Snyder engineering has been compelled to develop a solution to this age-old problem.

The Flexmaster[™] is a uniquely designed flexible tank connection that allows a tank's sidewall to move freely, which substantially reduces stress at fitting locations, resulting in longer, trouble free tank installations.



FLEXMASTER				
Part No. Description				
5390100N95401	2" Flange Connector Assembly - HDLPE			
5390100N99601	2" Flange Connector Assembly - XLPE			
5390000N95401	3" Flange Connector Assembly - HDLPE			
5390000N99601	3" Flange Connector Assembly - XLPE			



It's a well known fact within the tank manufacturing industry that the majority of all tank failures occur at a fitting location. This is because, the rigidity of a tank's plumbing connection apparatus typically does not allow the tank sidewall to expand and contract adequately, which creates a stress point that ultimately becomes the cause of failure at some stage within a tanks useful life.



Bottom Line, Flexmaster will increase the useful life of your company's tanks while reducing the risk of premature tank failures, which will ultimately result in more profits.

Flexmaster is constructed of the same polyethylene resin as the tank, which guarantees superior chemical resistance at a lower cost than traditional expansion joints.

SUMOTM

Snyder Industries' unique molded drain fitting, the SUMO™, has been developed from knowledge accumulated from over 50 years of rotationally molding polyethylene tanks. The SUMO™ was designed to help ensure maximum liquid drainage from vertical bulk storage tanks.

The Sumo's™ encapsulated ring allows for modification free attachment to two, three, four, and six inch ANSI pipe sizes, and can be located at 90 degree locations around the base of most of our tanks.



Snyder is able to encapsulate either a stainless steel, hastelloy, or titanium insert into the wall of the tank. This encapsulated ring is then sealed off from the liquid contents of the tank by the two O-rings that are installed on a specially machined male adapter.

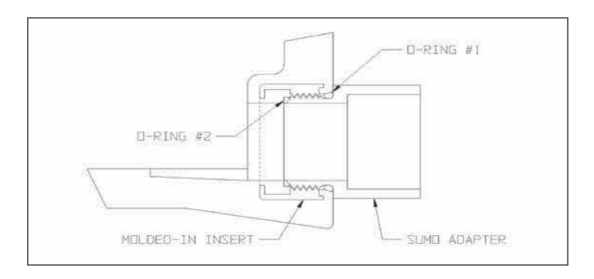
The SUMO™ provides a metal reinforcement completely isolated from any chemical attack.

Maximum tank drainage results from the SUMO $^{\rm TM}$ being molded at the knuckle radius of the tank.

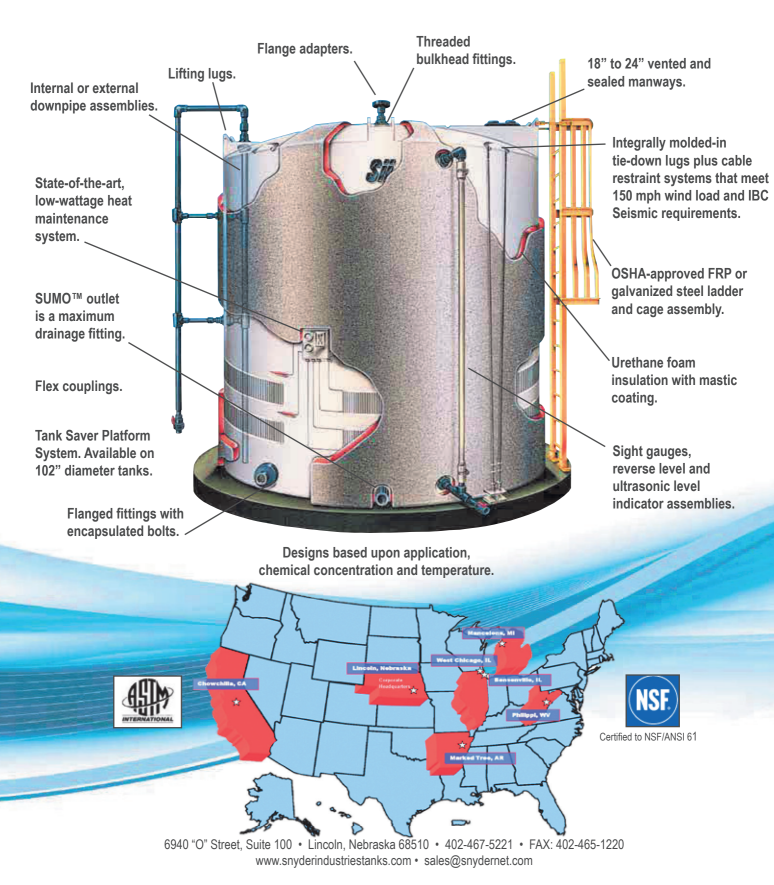
Maximum Drainage: Using standard bulkhead fittings as outlets for vertical storage tanks can leave as much as 9" of liquid in the bottom of the tank. This means the tank is keeping your product, and your money. The SUMO™ provides maximum drainage so the product gets to your customer. It also helps reduce unscheduled maintenance downtime due to build up of sediment.

Ease of Installation: Because SUMO™ is molded into the tank, pipe and fitting assembly is also easier with no secondary siphon tube assembly required.

Longer Tank Life: With other polyethylene tank "full drainage" outlets, additional flange connections are required. With the SUMO™ you eliminate this cost by piping directly into it. A molded-in outlet also reduces the stress on the tank caused by cutting and bolting. This means you'll save even more money since your tank will last longer. More importantly, you avoid having resin that is not fully cured in the area of the tank that is most stressed. And, if the SUMO™ adaptor is damaged for any reason, it can be replaced. This further extends your tank life.



SNYDER TANK SYSTEMS



Other manufacturing locations: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia • Mancelona, MI
Printed 01/2017