



# SNYDER AG TANKS

AGRICULTURAL TANKS FOR STORAGE, TRANSPORT, & APPLICATION



[www.snydernet.com](http://www.snydernet.com)

Vertical • Horizontal • Cone Bottom • Transport • Mini-Bulks • Containment



# The Snyder Advantage

*When you need tanks for your operation, what do you look for? Quality? Value? Selection? For over 50 years Snyder Industries has proudly offered all three. That's the Snyder Advantage. We build quality into every one of our strong, lightweight, rotationally molded polyethylene tanks. The seamless, single piece construction gives them long life and makes them a better value. And we offer tanks for every application, in sizes from 8 to 16,500 gallons. So if quality, value and selection are vital to your operation, give us a call. It pays to give yourself the Snyder Advantage.*



## VERTICAL TANKS

Snyder's vertical tanks are strong and versatile enough for your bulk storage needs. These tough, lightweight tanks come in a variety of styles and sizes from 65 gallons to 16,500 gallons. Snyder vertical tanks feature stable, flat bottoms, maximum drainage siphon assemblies and molded-in tie down lugs.

Pages 4-5



## CONE BOTTOM TANKS

Snyder's mix tanks are available in sizes from 17 gallons to 110 gallons, while our cone bottom storage tanks hold from 475 gallons to 11,850 gallons. The 15°, 30° and 45° cone options provide fast discharge and complete drainage, and both our mix tanks and storage tanks feature engineered, welded steel stands. Optional fitting locations and gallonage tapes are also available.

Pages 6-7



## POLY CONE STANDS

The new polyethylene cone stands eliminate corrosion and the associated maintenance costs. The stands are forkliftable, and are designed not to interfere in viewing the liquid levels of the cone tank.

Page 7



## APPLICATOR TANKS

Snyder manufactures a wide line of applicator tanks in sizes from 8 gallons to more than 2,600 gallons and a variety of styles including lawn and garden, horizontal, elliptical, champion, side-mount and spherical. All tanks feature manways for easy filling, ultraviolet inhibitors to protect the tank and its contents, molded-in gallonage indicators and more.

Pages 8-9

[www.snydernet.com](http://www.snydernet.com)



## LEG TANKS, SUPER NURSE TANKS & ELLIPTICAL LEG TANKS

Perfect for nurse applications, Snyder leg tanks eliminate the need for steel mounting saddles and cradles and come in a variety of sizes from 30 gallons to 3400 gallons. Snyder leg tanks feature screw-on and hinged leak-proof lids, recessed areas for tie downs, molded-in gallonage markers and sturdy self-supporting molded-in legs.



Pages 9 and 10

## TOTAL DRAIN/SLOPE BOTTOM TANKS

Perfect for nurse applications. These tanks feature total drain center sumps to ensure complete drainage. Sizes range from 715 gallons to 3100 gallons. Total drain bolted fitting is a standard option, all angles in the tank drain to the center sump for complete product application. No wasted liquids equal valuable savings.



Page 10

## VALUE ADDED & UTILITY TANKS

The "Value Added" transport tank line ranges from 2150 gallons to 3250 gallons. This heavy duty product allows direct mounting to a truck chassis and is supported by a heavy duty frame. The 3250 gallon model comes with dual compartments to allow the transport of separate materials. These models come with a total drain outlet system to ensure full drainage of product.



Page 11

## MINI-BULK TANKS

For your liquid storage and transport needs, Snyder makes a complete line of mini-bulks in a variety of configurations and sizes. All are available with tamper evident seals, top unload, forklift access, easy stacking design and more. Both the Square Stackables and Excaliburs feature bottom unload and are UN rated.



Page 12

## FITTINGS AND ACCESSORIES

To fully customize your Snyder tank to fit your farm's needs, Snyder offers a variety of fittings. Types of materials available include polyethylene (standard), Poly Pro, PVC, and Stainless Steel.



Pages 13-14

[www.snydernet.com](http://www.snydernet.com)



# VERTICAL TANKS

Snyder's vertical tanks are versatile enough to use for everything from bulk storage to portable nurse applications. These tough, lightweight tanks come in a variety of styles and sizes from 65 gallons to 16,500 gallons. Snyder vertical tanks feature stable flat bottoms, maximum drainage siphon assemblies and molded-in tie down lugs.

VERTICAL					
Gallons	Diameter	Height	Manway	Part No.	Outlet Specs
65	23 1/4"	46"	6"	155--	A
120	32"	39"	10"	H15402--	V
150	33 3/4"	60"	14"	5710--	U
200	39 3/4"	56"	14"	5720--	U
200	40"	48"	6"	154--	V
205	42"	43"	10"	H15404--	V
210	33"	67"	10"	802--	B
310	42"	60"	10"	H16302--	N1
360	48"	51"	10"	H16303--	E
400	45"	64"	18"	174--	N1
525	48"	72"	10"	H18001--	N1
550	64"	46"	18"	806--	N1
550	64"	47"	18"	182--	N2
550	64"	46"	18"	167--	I
550	48"	74"	18"	180--	N1
710	60"	68"	18"	H17002	N1
850	48"	118"	18"	181--	N1
1000	60"	89"	18"	H18301--	N2
1100	64"	91"	18"	183--	N2
1100	86"	57"	10"	171--	I
1500	86"	74"	10"	177--	I
1550	64"	125"	18"	184--	N2
1650	86"	80"	10"	178--	I
2000	96"	84"	18"	H5050--	N2
2000	90"	88"	18"	5050--	N2
2000	90"	88"	18"	813--	N2
2500	90"	107"	18"	5090--	N2
2500	90"	107"	18"	81400--	N2
2600	96"	98"	18"	H5090--	N2

## FEATURES:

- Heavy duty bolted fittings standard on 550 gallon and above to reduce threat of fitting loosening during use.
- Fitting compatible siphon tubes to allow bottom fill of tank.
- Molded-in tie downs for securing and lift lugs for easy movement.
- UV inhibitors molded in for longer tank life.

See next page for outlet specs table.



To maximize your vertical tank's useful life, consider the Snyder "Stress Reliever". Stress Reliever relieves the stress at the fitting connection applied by valves and piping connected to the tank fitting. Stress Reliever is designed to distribute tank wall stress over a much larger surface area, resulting in a stronger, better supported fitting location and a longer lasting tank. For details, see page 14.



# VERTICAL TANKS

VERTICAL					
Gallons	Diameter	Height	Manway	Part No.	Outlet Specs
3000	96"	112"	18"	H5130--	N2
3000	90"	127"	18"	5130--	N2
3000	102"	97"	18"	7410--	N2
3000	90"	126"	18"	816--	N2
4100	102"	130"	18"	736--	N2
4000	102"	131"	18"	819--	N2
4300	120"	104"	18"	H7420--	N2
4400	90"	183"	18"	5210--	N2
4500	102"	143"	18"	7420--	N2
5000	102"	156"	18"	10020--	N2
5000	120"	116"	18"	H70001--	N2
5200	102"	161"	18"	821--	N2
5400	142 1/2"	91"	18"	H70002--	N2
6000	142"	102"	18"	5250--	N2
6000	102"	188"	18"	7430--	N2
6000	120"	132"	18"	7000--	N2
6300	120"	140"	18"	822--	N2
6500	120"	145"	18"	H7140--	N2
6900	120"	153"	18"	H53001--	N2
6900	120"	154"	18"	7140--	N2
7600	144"	123"	18"	H53002--	N2
7650	142"	123"	18"	5300--	N2
7800	120"	176"	18"	10032--	N2
7900	120"	176"	18"	7370--	N2
8300	120"	185"	18"	H53003--	N2
8900	120"	194"	18"	7400--	N2
9800	120"	215"	18"	7450--	N2
10500	142"	170"	18"	5330--	H
10000	142 1/2"	161"	18"	H5330--	H
11000	142 1/2"	177"	18"	10053--	H
12500	142"	199"	18"	5350--	U/W
15000	142"	235"	18"	5370--	U/W
16500	142"	259"	18"	5380--	U/W

## FEATURES:

- Heavy duty bolted fittings standard on 550 gallon and above to reduce threat of fitting loosening during use.
- Fitting compatible siphon tubes to allow bottom fill of tank.
- Molded-in tie downs for securing and lift lugs for easy movement.
- UV inhibitors molded in for longer tank life.



## OUTLET SPECS:

- A = 6" fill, one 3/4" outlet with anti-vortex.
- B = 8" fill, one 1 1/4" outlet.
- E = 10" fill,, one 2" HD outlet with siphon tube.
- I = 10" fill, one 2" bolted with siphon tube.
- H = 18" manway, one 3" bolted fitting with siphon tube.
- N1 = 18" manway, one 2" HD outlet with siphon tube.
- N2 = 18" manway, one 2" bolted outlet with siphon tube.
- U = No holes or fittings.  
Fittings can be ordered separately.
- V = 6" screw-on cap, one 1 1/4" outlet fitting.
- W = 18" manway.



# CONE BOTTOM TANKS

Snyder's mix tanks are available in sizes from 17 gallons to 110 gallons, while our cone bottom storage tanks hold from 475 gallons to 11,850 gallons. The 15°, 30° and 45° cone options provide fast discharge and complete drainage, and both our mix tanks and storage tanks feature engineered welded steel stands. Optional fitting locations and gallonage tapes are also available.

## CONE BOTTOM TANKS

Gallons	Diameter	Height	Manway	Part No.	Outlet Specs	Stand Required
<b>30° Cone Bottom</b>						
475	60"	51"	18"	H15603--	O	78801000
1000	86"	63"	10"	189--	O	79100000
1400	86"	93"	10"	190--	O	79100000
1600	95"	80"	18"	833--	O	90401202
1775	86"	96"	10"	191--	O	79100000
2000	90"	102"	18"	5070--	O	79100000
2500	90"	124"	18"	5110--	O	79100000
2600	95"	114"	18"	835--	O	90401201/1202
3000	90"	144"	18"	5150--	O	79100000
3000	95"	133"	18"	836--	O	90401201/1202
5500	90"	241"	18"	7040--	O	79100000
6500	90"	273"	18"	7180--	O	79300000
6900	142"	136"	18"	5280--	O	79500000
8250	142"	156"	18"	5320--	O	79500000
11850	142"	214"	18"	5340--	O	79500000
<b>45° Cone Bottom</b>						
500	64"	81"	18"	6190--	O	78800000
1000	64"	103"	18"	5000--	O	78800000
1500	64"	141"	18"	5010--	O	78800000
2850	90"	139"	18"	5100--	O	79200000
4350	90"	198"	18"	5180--	O	79200000
<b>15° Cone Bottom</b>						
3000	90"	131"	18"	7460--	O	N/A



### OUTLET LEGEND:

O = 10" or 18" fill, and one 2" bolted outlet.  
 O = 18" manway, one 3" total drain bolted outlet.

Add 26" to the tank height to get overall height in stand.

## MIX TANKS

Gallons	Diameter	Height	Part No.	Outlet Specs	Stand Required
17	18 1/2"	23 1/2"	185--	K	48400000
35	31"	29 1/2"	158--	M	48600000
65	31"	37"	156--	M	48600000
110	31"	52"	607--	M	48600000

### OUTLET LEGEND

K = 8" screw-on cap, 1 1/4" outlet with anti-vortex.

L = Removable top, one 3/4" outlet, one 1 1/2" or 2 1/2" molded-in hose barb (optional 3/4" to 1 1/4" fitting available).

M = 10" fill, one 3/4" outlet, one 1 1/2" or 2 1/2" molded-in hose barb (1 1/4" fitting available).



### FEATURES:

- Molded-in gallonage markers (indicators).
- Slope bottom for easy draining and accurate measuring.
- Standard 1 1/4" fitting.
- UV inhibitors are molded in for longer tank life.

[www.snydernet.com](http://www.snydernet.com)



# CONE BOTTOM TANKS w/POLY STANDS

## STEEL CONE BOTTOM STANDS

### CONE BOTTOM STANDS 30°

Part No.	Description
79000000	86" 1000-1450-1650 Cone Stand (4 leg)
79100000	90" 45 ton gross weight capacity Cone Stand (8 leg)
79300000	90" 45 ton gross weight capacity Cone Stand (12 leg) 6500 CB
90401201	95" stands for P/N 833, 835 & 836 (3" clearance, 4 leg)
90401202	95" stands for P/N 833, 835, & 836 (12" clearance, 4 leg)
79500000	142" Cone Stand 100 ton gross weight capacity (12 leg)

### CONE BOTTOM STANDS 45°

Part No.	Description
78800000	64" Cone Stand 500-1000-1500 (4 leg)
79200000	90" Cone Stand 45 ton gross weight capacity (8 leg)
78801000	475 Gallon basket & stand for P/N H15603--



### MIX TANK STANDS

Part No.	Description
48400000	17 mix tank stand (18"Wx28"L) 24 lbs.
48600000	35-65-110 mix tank stand (30"Wx20"L) 29 lbs.



## POLY CONE BOTTOM TANKS & STANDS

The new polyethylene cone stands eliminate corrosion and the associated maintenance costs. The stands are forkliftable, and are designed not to interfere in viewing the liquid levels of the cone tank.



### POLY CONE BOTTOM STANDS & CONE BOTTOM TANKS

Description	Diameter	Height	Manway	Part No.	Outlet Specs	Stand
225 w/poly stand	48"	54 1/4" w/stand	18"	H15604--	O-2"	Included
325 w/poly stand	48"	66" w/stand	18"	H15605--	O-2"	Included
1000	86"	75"	10"	189--	O	1003 Poly or 79000 Steel
1400	86"	92"	10"	190--	O	1003 Poly or 79000 Steel
1775	86"	108"	10"	191--	O	1003 Poly or 79000 Steel
Poly Stand Only	86"	36"	N/A	1003--	N/A	--



# APPLICATOR TANKS



**FEATURES:**

- Molded-in gallonage markers (indicators).
- 6" threaded opening.
- Molded-in inserts for 12 volt pump mounting.
- UV inhibitors are molded in for longer tank life.



**FEATURES:**

- Molded-in gallonage markers (indicators).
- Flat spots on each end for easy agitation.
- Design requires no additional support or banding.
- UV inhibitors are molded in for longer life.



**FEATURES:**

- 10" threaded cap for easy filling.
- Molded-in gallonage markers (indicators).
- Center sumps and end flat spots.
- UV inhibitors are molded in for longer life.

**OUTLET LEGEND:**

A = 6" fill, one 3/4" outlet with anti-vortex.  
 H = 18" manway, one 3" bolted outlet w/siphon.  
 C = 10" fill, two 1 1/4" outlet (1 w/anti-vortex).  
 U = No holes or fittings. Fittings can be ordered separately.

## LAWN & GARDEN TANKS

Gallons	Diameter	Height	Length	Part No.	Outlet Specs
8	12"	14 3/4"	16"	102--	R
12	12"	18 3/4"	16"	104--	R
15	14"	13 1/4"	32"	110--	G
25	17 3/4"	16 1/4"	36"	114--	G

**OUTLET LEGEND:** G = 6" Cap, no outlet.

R = 6" fill, one 1" diameter 3/4" long 1/2" ID threaded, molded spout with 4 1/4" x 20" molded-in anchor inserts.

## PCO TANKS

Gallons	Diameter	Height	Length	Part No.	Outlet Specs
30 PCO	19"	22 1/2"	24 1/2"	1091--	U - 6" Lid
50 PCO	19 1/2"	22 1/2"	38"	1171--	U - 6" Lid
100 PCO	30"	31"	38"	1201--	U - 10" Lid
150 PCO	36"	29"	48"	1571---	U - 10" Lid
200 PCO	36"	39 1/2"	48 1/2"	1661--	U - 10" Lid
300 PCO	38"	36 3/4"	69"	1721--	U - 18" Lid

**OUTLET LEGEND:** U=No holes or fittings. Fittings can be ordered separately.

## HORIZONTAL TANKS

Gallons	Tank Width	Height	Length	Part No.	Outlet Specs
<b>Rectangular Tanks</b>					
50	25 1/2	16	40 1/2	1006000C--	U
100	25 1/2	28 1/2	40 1/2	1006100C--	U
<b>Horizontal Tanks</b>					
Gallons	Diameter	Height	Length	Part No.	Outlet Specs
25	23"	26 3/4"	18 1/2"	103--	A
55	23"	26"	38 1/4"	105--	A
110	30"	49 3/4"	49 3/4"	111--	C
150	30"	34 3/4"	60"	113--	C
150	32"	36 1/2"	55 1/4"	115--	C
200	32"	36 1/2"	70 1/2"	123--	C
200	38"	41 3/4"	52"	125--	C
300	38"	42"	71 1/2"	133--	C
400	42"	46 1/4"	72"	135--	C
500	42"	47"	92"	10029--	C
500	48"	52 1/4"	74 3/4"	139--	C
1000	64"	68"	86 1/2"	143--	U - 10" Lid
2600	70"	70"	165"	H14301--	H





# APPLICATOR TANKS

## ELLIPTICAL TANKS

Gallons	Diameter	Height	Length	Part No.	Outlet Specs
300	48"	30"	72"	147--	U - 10" Lid
400	48"	39"	72"	124--	U - 10" Lid
525	58"	36"	81"	148--	U - 10" Lid
850	68"	44"	93"	150--	U - 10" Lid
1025	78"	47"	93 1/2"	149--	U - 10" Lid

OUTLET LEGEND: U = No holes or fittings. Fittings can be ordered separately.



### FEATURES:

- Molded-in gallonage markers (indicators).
- Low profile for ease of transport.
- Bottom sumps and recessed end flat spots.
- UV inhibitors are molded in for longer life.

## ELLIPTICAL LEG TANKS

Gallons	Diameter	Height	Length	Part No.	Outlet Specs	Hoops Required
1200	68"	40"	140"	8320--	H - 18" Lid	99402212
1600	68"	50"	140"	8370--	H - 18" Lid	99402217
1650	71"	55"	140"	1007--	H - 18" Lid	45800003
2000	84"	55"	142"	10023--	H - 18" Lid	45800007
2600	82"	70"	155"	8470--	H - 24" Lid	99402226
3000	92"	76"	142"	7500--	H - 18" Lid	45800000

OUTLET LEGEND: H = 18" Manway, one 3" bolted outlet with siphon tube.



### FEATURES:

- Molded-in gallonage markers (indicators).
- Low profile for ease of transport.
- Molded-in baffles reduces sloshing.
- UV inhibitors are molded in for longer life.

## CHAMPION SPRAYER TANKS

Gallons	Diameter	Height	Length	Part No.	Outlet Specs
300	46"	33"	64 1/2"	134--	C
500	57"	38 1/2"	89"	138--	C

OUTLET LEGEND: C = 10" FILL, TWO 1 1/4" Outlets, one with anti-vortex.



### FEATURES:

- Molded-in gallonage markers (indicators).
- Unique design excellent for custom applications.
- Bottom sumps for ease of draining.
- UV inhibitors are molded in for longer life.

## SIDEMOUNT/TRIM-VUE TANKS

Gallons	Diameter	Height	Length	Part No.	Outlet Specs
200 TV	32"	42 1/2"	48"	127--	C
200 STV	24"	45 1/2"	59"	126--	C
260 STV	24"	59"	59 3/4"	118--	C
260 TV	31"	48"	54"	131--	C

OUTLET LEGEND: C = 10" FILL, TWO 1 1/4" Outlets, one with anti-vortex.



### FEATURES:

- Molded-in gallonage markers (indicators).
- Designed for easy viewing from tractor cab.
- Bottom sumps for better drainage.
- UV inhibitors are molded in for longer life.

## SPHERICAL TANKS

Gallons	Diameter	Height	Part No.	Outlet Specs
1050	78"	83 1/2"	626--	L
1100	79"	79"	H62601--	L

OUTLET LEGEND: L = 10" (Lnk) or 18" (CA) lid.



### FEATURES:

- Designed for special applications, reduces sloshing.
- Bottom sump for better drainage.
- UV inhibitors are molded in for longer life.



# LEG TANKS

Perfect for nurse applications, Snyder leg tanks eliminate the need for steel mounting saddles and cradles and come in a variety of sizes from 30 gallons to 3400 gallons, including our NEW 3100 gallon total drain tank. Snyder leg tanks feature screw-on and hinged leak-proof lids, recessed areas for tie downs, molded-in gallonage markers and sturdy self-supporting molded-in legs.

LEG TANKS						
Gallons	Diameter	Height	Length	Part No.	Outlet Specs	Bands/Hoops Required
30	23"	25 3/4"	19 1/2"	108--	G	33900093
60	23"	25 3/4"	38"	106--	A	33900093
125	30"	34 1/2"	50"	112--	S	33900094
200	41"	31 3/4"	54"	122--	S	33900094
230	38"	42 1/2"	52"	128--	S	33900095
300	38"	42 1/2"	72"	132--	S	33900095
300	38"	38"	67"	H1320--	S	45400006
500	49"	49"	72"	H1400--	E	45300007
525	48"	52 1/2"	75"	140--	E	33900096
730	57 1/2"	57 1/2"	80"	136--	E	33900097



- FEATURES:**
- Molded-in gallonage markers (indicators).
  - Free standing HLT requires no cradles for support (optional).
  - Ribbed for strength with built-in supports.
  - UV inhibitors are molded in for longer tank life.

TOTAL DRAIN/SLOPE BOTTOM TANKS						
Gallons	Diameter	Height	Length	Part No.	Outlet Specs	Bands/Hoops Required
715 Slope	47"	49"	104"	10043--	Q	N/A
1000 Slope	46"	48"	154"	541--	Q	45900003
1250 Slope	46"	47"	154"	543--	Q	45200007
1615 Slope	69"	61 1/4"	140"	10034--	Q	45800009
2015 Slope	69"	72 1/4"	140"	10035--	Q	45800011
3100 Slope	92"	74"	142"	75002--	O	45800000



- FEATURES:**
- Molded-in gallonage markers (indicators).
  - Molded-in baffles to reduce sloshing.
  - Total drain bolted fitting standard for complete drainage.
  - 18" manway for easy access.
  - UV inhibitors are molded in for longer tank life.

SUPER NURSE TANKS						
Gallons	Diameter	Height	Length	Part No.	Outlet Specs	Bands/Hoops Required
750	46"	48 1/2"	116 1/2"	130--	D	45900006
1025	48"	50"	139"	144--	D	45300003
1685	60"	62"	159"	146--	H	45500001
2000	60"	70 1/2"	160"	751--	H	45500002
3400	82"	86"	155"	7520--	H	45700001



- FEATURES:**
- Molded-in gallonage markers (indicators).
  - Molded-in baffles to reduce sloshing.
  - Bolted fitting standard to reduce fitting loosening during use.
  - UV inhibitors molded in for longer tank life.

**OUTLET LEGEND**

A = 6" fill, one 3/4" outlet with anti-vortex.  
 E = 10" fill, one 2" HD outlet with siphon tube.  
 H = 18" manway, one 3" bolted outlet.  
 Q = 18" manway, one 2" bolted fitting.

D = 18" manway, one 2" bolted outlet with siphon tube.  
 G = 6" cap, no outlet.  
 O = 18" manway, one 3" bolted total drain fitting.  
 S = 10" fill, one 1 1/4" outlet.

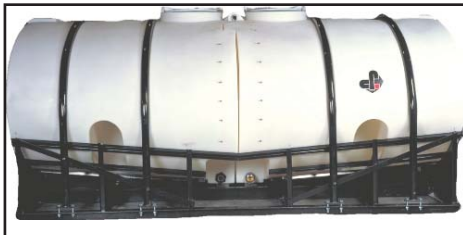
[www.snydernet.com](http://www.snydernet.com)



# VALUE ADDED & UTILITY

## VALUE ADDED SUPER NURSE

Gallons	Diameter	Height	Length	Part No.	Bands/Hoops Required
2150 HS	82"	58"	156"	845071324	Included
2500 HS	82"	72"	156"	846071327	Included
3250 HS	92"	75"	177"	848071333	Included
3250 Dual	92"	72"	178"	870071347	Included



### FEATURES:

- Molded-in gallonage markers (indicators).
- Heavy duty steel support.
- Snyder Unitized Molded Outlet (SUMO®) for complete drainage.
- UV inhibitors are molded in for longer life.

## UTILITY TANKS

Gallons	Diameter	Height	Part No.	Outlet Specs
150	54 1/2"	25 3/4"	160--	E
300	64"	32 1/2"	162--	E
450	64"	48"	165--	E

E = 10" fill, one 2" HD outlet with siphon tube



### FEATURES:

- Molded-in gallonage markers (indicators).
- 300 and 450 gallon tanks have offset lid for easy-access side filling.
- Natural color is FDA compliant for water.
- UV inhibitors are molded in for longer tank life.

## OPEN TOP TANKS

Description	Diameter	Height	Part No.
650 Gallon	60"	60"	H13702--
1350 Gallon	72"	76"	H50301--
1550 Gallon	96"	52"	H50305--
2600 Gallon	120"	64 1/2"	H50306--
7100 Gallon	142 1/2"	103"	H52302--



### FEATURES:

Cylindrical open top tanks can be utilized as primary process or mix tanks or for secondary containment of an inner tank.



# MINI-BULK TANKS

For your liquid storage and transport needs, Snyder makes a complete line of mini-bulks in a variety of configurations and sizes. All are available with tamper evident seals, top unload, forklift access, easy stacking design and more. Both the Square Stackables and Excalibur feature bottom unload.

SQUARE STACKABLE				
Gallons	Diameter	Height	Length	Part No.
120	45 3/4"	34 1/4"	45 3/4"	666--
220	45 3/4"	36 1/4"	45 3/4"	663--
275	45 3/4"	53 3/4"	45 3/4"	662--
330	45 3/4"	53 3/4"	45 3/4"	661--

*D.O.T. Approved - Top or Bottom Unload*



#### FEATURES

- Stackable.
- Forklift and pallet jackable.
- UN DOT approved.
- Bottom 2" Outlet for easy draining.
- Heavy duty "GEM" cap.

EXCALIBUR				
Gallons	Diameter	Height	Length	Part No.
120	42"	31"	36"	656--
330	45"	45"	52"	651--

*D.O.T. Approved*



#### FEATURES

- Stackable.
- 4 way forklift access.
- DOT/UN Approved (31H2/Y) for most packing group II and III materials.
- 2" bottom drain valve with quick disconnect.
- 2" replaceable bung.
- 6 1/2" screw-on cap with 2" vacuum vent.

[www.snydernet.com](http://www.snydernet.com)



# STEEL ACCESSORIES

## SADDLES

Part No.	Description	Width	Length	Weight
40100000	25x23"	16"	18"	17 lbs
40200000	55x23"	12"	18"	24 lbs
40400000	110x30", 150x30"			
	150x32", 200x32"	12"	21"	38 lbs
40500000	200x38", 300x38"	12"	28 1/2"	57 lbs
40700000	200TV, 260TV	12"	32"	98 lbs
40800000	400x42"	12"	30 1/2"	69 lbs
40900000	500x48"	12"	37 1/2"	78 lbs

Two curved support sections with bands and padding for one tank. 25x23" requires only 1 curved support section.

## CRADLES

Part No.	Description	Width	Length	Weight
43100000	110x30", 150x32"	24"	40"	11 lbs
43200000	150x30", 200x32"	24"	55"	20 lbs
43600000	200x38"	36"	40"	21 lbs
43700000	300x38", 400x42"	36"	55"	30 lbs
44000000	500x48"	45"	55"	40 lbs

## PADDING & BANDS

Part No.	Description
33200003	Padding-12"x36 1/2"
33900035	47" band each (fits 25x23", 55x23")
33900036	60" band each (fits 200TV & 260TV)
33900037	71 1/2" band each (fits 110x30", 150x30", 150x32", 200x32")
33900038	80" band each (fits 200TV, 260TV, 200 champ, 525 elliptical)
33900039	84" band each (fits 200x38", 300x38")
33900040	102" band each (fits 500x48", 720x54")
33900041	129" band each (fits 1000x65")
33900093	56" leg tank band each (fits 30 & 60 gallon)
33900094	74" leg tank band each (fits 125 gallon)
33900095	95" leg tank band each (fits 230 & 300 gallon)
33900096	119" leg tank band each (fits 500 gallon)
33900097	136" leg tank band each (fits 730 gallon)
33900104	64" band (fits 300 elliptical)
33900105	100" band (fits 850 elliptical)
33900106	111" band (fits 1000 elliptical)
34700014	J-bolt Package Horizontal Leg Tanks

## SKID ASSEMBLIES

Part No.	Description	Width	Length	Weight
45100000	200 x 38"	28"	41"	110 lbs
45400006	300 x 38"	29"	60"	136 lbs
45600007	500 x 48"	38"	48"	164 lbs
45900006	750 x 46"			
45600000	1000 x 65"			
45500001	1685 x 60"	62"	128"	450 lbs
45900000	300 elliptical	51"	68"	180 lbs
45900001	525 elliptical	60"	72"	282 lbs
45900002	850 elliptical	68"	82"	363 lbs
45900003	1025 elliptical	78"	80"	372 lbs
90403226	2600 elliptical			
45700001	3400 super nurse			

## HOOP ASSEMBLIES

Part No.	Description
45400006	300 X 38" hoop assembly (2)
45300007	525 x 49" hoop assembly (2)
45400002	730 x 54" hoop assembly (each)
45900006	750 x 46" hoop assembly (3)
45900003	1000 x 46" center drain hoop assembly (4)
45300003	1025 x 48" hoop assembly (4)
99402212	1200 elliptical hoop assembly
45200007	1250 super nurse hoop assembly
45800009	1615 drainable hoop assembly
45800003	1650 elliptical hoop assembly (4)
45500001	1685 x 60" hoop assembly (4)
99402217	1600 elliptical hoop assembly
45500002	2000 x 60" hoop assembly (4)
45800007	2000 elliptical hoop assembly
45800011	2015 drainable hoop assembly
45700004	2600 super nurse (narrow) hoop assembly (4)
99402226	2600 elliptical hoop assembly (4)
45800000	3000 elliptical hoop assembly (4)
45700001	3400 super nurse assembly (4)
34700530	J-bolt package for 3000 elliptical
34700529	J-bolt package for 1025-2000 super nurse

## LADDERS

90404226	Ladder - 2600 SN (P/N 847--)
----------	------------------------------



Saddles, pads and bands



Cradles



Skid assemblies



Hoop assemblies

# FITTINGS & ACCESSORIES

## DOUBLE THREADED APPLICATOR FITTINGS

Part No.	Description
34300005	3/4" SII std. poly
34300006	1" SII std. poly
34300003	1 1/4" SII std. poly
34300008	1 1/2" SII std. poly

All fittings include EPDM gaskets.



## DOUBLE THREADED FITTINGS

Part No.	Description
34100104	2" double threaded w/ EPDM
34701142	2" double threaded w/ VITON
34700840	2" double threaded w/ EPDM (SST)
34700845	2" double threaded w/ EPDM (LST)
34700847	2" double threaded w/ VITON (SST)
34700848	2" double threaded w/ VITON (LST)
34300120	3" double threaded w/ EPDM
34700542	3" double threaded w/ VITON
34700539	3" double threaded w/ EPDM (SST)
34700538	3" double threaded w/ EPDM (LST)
34700546	3" double threaded w/ VITON (SST)
34700545	3" double threaded w/ VITON (LST)

SST = short siphon tube  
LST = long siphon tube



## REPLACEMENT GASKETS for DOUBLE THREADED FITTINGS

Part No.	Description
33100001	EPDM for applicator ftg.
33100002	VITON for applicator ftg.
33100142	EPDM for 3" PE ftg.
33100143	VITON for 3" PE ftg/
33100140	EPDM gasket for 2" PE ftg.
33100141	VITON gasket for 2" PE ftg.



## STRESS RELIEVER

Part No.	Description
34701630	3" Bolted fitting with Stress Reliever adapter and siphon tube.
34100379	3" Stress Reliever - adapter only.



## BOLTED DOUBLE FLANGE FITTINGS

Part No.	Description
34100103	2" poly pro bltd w/EPDM
34701111	2" poly pro bltd w/VITON
34700842	2" poly pro bltd w/EPDM (SST)
34700841	2" poly pro bltd w/EPDM (LST)
34700852	2" poly pro bltd w/VITON (SST)
34700849	2" poly pro bltd w/VITON (LST)
34100105	3" poly pro bltd w/EPDM
34701112	3" poly pro bltd w/VITON
34700844	3" poly pro bltd w/EPDM (SST)
34700843	3" poly pro bltd w/EPDM (LST)
34700851	3" poly pro bltd w/VITON (SST)
34700850	3" poly pro bltd w/VITON (LST)

SST = short siphon tube  
LST = long siphon tube



## REPLACEMENT GASKETS for POLY PRO BOLTED FITTINGS

Part No.	Description
33100186	EPDM gasket for 2" PP bltd
33100187	VITON gasket for 2" PP bltd
33100188	EPDM gasket for 3" PP bltd
33100189	VITON gasket for 3" PP bltd



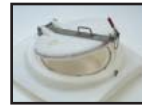
## REPLACEMENT SIPHON TUBES

34100148	2" Poly Pro long siphon tube
34700534	2" Poly Pro short siphon tube
34100149	3" Poly Pro long siphon tube
34700535	3" Poly Pro short siphon tube



## LIDS & MANWAYS

Part No.	Description
34700088	10" threaded cap
34300007	10" self-locking cap
34300038	5" McPhee cap
34300047	6" screw-on cap
34300011	8" lid assembly
34701243	14" lid assembly
34300012	18" lid assembly
34300043	5" insert with vent for 18" lid
34100125	18" hinged lid assembly
34700352	24" lid assembly
8570000C95401	24" poly hinged lid (new)
34500008	Poly lid tie
35900001	Polyethylene Repair Kit



## STAINLESS STEEL BOLTED FITTINGS

Part No.	Description
34700548	2" bltd FXF SS316-3/EPDM
34700549	2" bltd FXF SS316-3/VITON
34700585	3" bltd FXF SS316-3/EPDM
34700586	3" bltd FXF SS316-3/VITON
34700591	4" bltd FXF SS316-3/EPDM
34700592	4" bltd FXF SS316-3/VITON



## ANTI-VORTEX VENTS

Part No.	Description
34700007	anti-vortex (1-1 1/4" ftg.)
34300009	anti-vortex (cap only)
34100115	2" (vent cap)
34100114	2" (vent cap with mesh screen)

## BOLTED TOTAL DRAIN FITTINGS

Part No.	Description
34100116	2" PP Total Drain bltd/EPDM
34100117	3" PP Total Drain bltd/EPDM

Exclusively for cone bottom and center sump tanks.



# LOADING STATS

<u>Product</u>	<u>Part No</u>	<u>53' Full Truckload</u>	
		<u>Quantity</u>	<u>% Load</u>
<b>Lawn &amp; Garden</b>			
8 gal	102-	1248	0.0008
12 gal	104-	936	0.001
15 gal	110-	560	0.002
25 gal	114-	510	0.0007
<b>PCO</b>			
30 gal	109	625	0.001
50 gal	117-	400	0.003
100 gal	120-	138	0.007
150 gal	157-	102	0.001
200 gal	166-	78	0.0128
300 gal	172-	54	0.0185
<b>Horizontal</b>			
25 gal	103-	675	0.001
55 gal	105-	298	0.003
110 gal	111-	138	0.007
150 gal	113-	114	0.009
150 gal	115-	99	0.011
200 gal	123-	78	0.013
200 gal	125-	72	0.014
300 gal	133-	48	0.021
400 gal /500	135--/10029	28	0.036
500 gal	139-	32	0.031
720 gal - 10" fill	141-	22	0.046
1000 gal - 10" fill	143-	11	0.092
<b>Elliptical</b>			
300 gal - 10" fill	147-	54	0.019
525 gal - 10" fill	148-	32	0.031
850 gal - 10" fill	150-	18	0.056
1025 gal - 10" fill	149-	15	0.066
<b>Champion</b>			
300 gal	134-	60	0.007
500 gal	138-	35	0.029
<b>Spherical</b>			
1050 - 10" fill	626-	8	0.125
1100 - 16" fill	H62601--	12	0.085
<b>Leg Tanks</b>			
30 leg	108-	675	0.001
60 leg	106-	298	0.003
125 leg	112-	138	0.007
200 leg	122-	55	0.018
230 leg	128-	72	0.014
300 leg	132-	48	0.021
525 leg	140	32	0.031
730 gal	136-	22	0.046
<b>Super Nurse</b>			
750 gal	130-	20	0.05
1000 gal, slope bottom	541-	12	0.063
1025 gal	144-	16	0.056
1250 gal, slope bottom	543-	16	0.063
1685 gal	146	4	0.17
2000 gal	751-	4	0.25
2600 gal	847-	4	0.25
3000 gal	7500-	4	0.225
1200 HLT w/ hoops	8320--	8	0.125
1600 HLT w/ hoops	8370--	8	0.125
2150 HS w/ hoops	845071324	4	0.25
2500 HS w/ hoops	846071327	4	0.25
3250 HS w/ hoops	848071333	3	0.3
3250 HS Dual w/ hoops	883071347	3	0.3

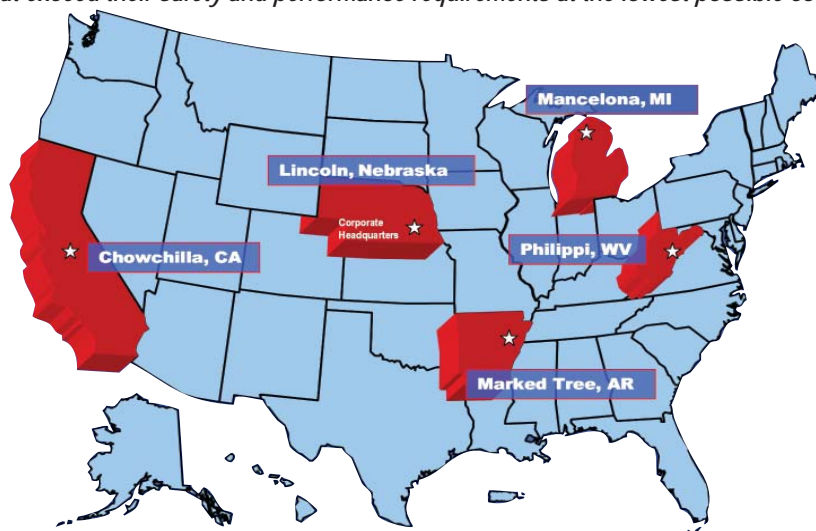
<u>Product</u>	<u>Part No</u>	<u>53' Full Truckload</u>	
		<u>Quantity</u>	<u>% Load</u>
<b>Utility</b>			
150 UT	160-	66	0.015
300 UT	162-	48	0.021
465 UT	165-	29	0.035
<b>Vertical Tanks</b>			
65 gal	155-	266	0.004
200 gal	154-	60	0.017
210 gal	802-	84	0.012
400 gal	174-	40	0.025
550 gal	180-	34	0.029
850 gal	181-	20	0.05
550 gal	806-	28	0.036
550 gal	182-	28	0.036
550 gal	167-	28	0.036
1100 gal	183-	13	0.077
1100 gal	171-	14	0.076
1500 gal	177-	9	0.111
1550 gal	184-	5	0.2
1650 gal	178--	8	0.125
<b>Bulk Storage</b>			
2000 gal	5050	7	0.143
2000 gal	813-	7	0.143
2500 gal	5090-	7	0.143
2500 gal	814-	7	0.143
3000 gal	5130-	5	0.2
3000 gal	7410-	6	0.166
3000 gal	816-	5	0.2
4200 gal	819-	4	0.2
4400 gal	5210-	3	0.33
4500 gal	7420-	4	0.25
5200 gal	821-	4	0.25
5600 gal	5250-	4	0.25
6000 gal	7430-	3	0.33
6000 gal	7000-	3	0.33
6250 gal	822-	3	0.33
6900 gal	7140-	3	0.33
7650 gal	5300-	3	0.33
7900 gal	7370-	2	0.36
8900 gal	7400-	2	0.4
9800 gal	7450-	2	0.44
10500 gal	5330-	3	0.47
12500 gal	5350-	2	0.5
15000 gal	5370-	1	0.65
16500 gal	5380-	1	0.71
<b>Cone-Bottom Tanks</b>			
500 CBT, 45D	619-	18	0.055
1000 CBT, 45D	5000-	6	0.166
1000 CBT, 30D	189-	9	0.111
1400 CBT, 30D	190-	8	0.125
1500 CBT, 45D	5010-	5	0.2
1600 CBT, 30D	833-	6	0.166
1775 CBT, 30D	191-	7	0.143
2000 CBT, 30D	5070-	6	0.166
2500 CBT, 30D	5110-	4	0.25
2600 CBT, 30D	835-	4	0.25
2850 CBT, 45D	5100-	4	0.25
3000 CBT, 30D	5150-	4	0.25
3000 CBT, 30D	8360-	4	0.25
4350 CBT, 45D	5180-	3	0.33
5500 CBT, 30D	7040-	2	0.37
6500 CBT, 30D	7180-	2	0.5
6900 CBT, 30D	5280-	2	0.42
8250 CBT, 30D	5320-	2	0.5
11850 CBT, 30D	5340-	1	0.7

If you do not see a specific tank size in the chart, you can estimate the quantity by using a similar size tank (diameter & height), or call your Snyder Customer Service Representative.



# Our Mission

*Our mission at Snyder Industries is to provide our customers with liquid bulk handling container solutions that exceed their safety and performance requirements at the lowest possible cost.*



## Warranty

*Snyder Industries provides a three (3) year warranty from date of shipment on all tanks, and 2 1/2 years on Intermediate Bulk Containers. Remedy of the buyer is limited to the replacement of any defective product (or its component, where applicable), FOB point of manufacture. The buyer's remedy under this warranty does not include replacement of any material lost through leakage or damages for injury to persons or property caused by such leakage.*

*Contact your Snyder representative for assistance if a warranty situation should occur.*

## 5 YEAR WARRANTY

*Five (5) year warranty available on specific heavy duty tanks*

## CHEMICAL COMPATIBILITY

*Always check your chemical compatibility with tanks, fittings, and gaskets. Contact your chemical supplier or your Snyder customer service representative for assistance.*

Authorized Distributor:



P.O. Box 4583 • Lincoln, Nebraska • 68504 • 402-467-5221 • Fax: 402-465-1229 • sales@snydernet.com

Other manufacturing Locations: Marked Tree, Arkansas • Philippi, West Virginia • Chowchilla, California • Mancelona, Michigan

[www.snydernet.com](http://www.snydernet.com)

# Agricultural Tanks for Every Application