

# AG Product Catalog

AGRICULTURAL TANKS FOR STORAGE, TRANSPORT, & APPLICATION

### The Snyder Advantage

Snyder Industries has been serving the agricultural industry with liquid storage, transport, and application tanks for over 60 years, and has become a recognized leader in polyethylene tank design, innovation, and quality. Snyder tank sizes range from 8 gallons to 20,000 gallons, and are available in a variety of shapes and different configurations to help ensure safe and efficient handling of agricultural chemicals and fertilizers.





### **VERTICAL TANKS**

Pages 4-6

Snyder's vertical tanks are strong and versatile enough for your bulk fertilizer storage needs. These tough, lightweight tanks come in a variety of styles and sizes from 50 gallons to 20,000 gallons. Snyder vertical tanks feature stable, flat bottoms, maximum drainage siphon assemblies and molded-in tie down lugs on selected models.



### **CONE BOTTOM TANKS**

Pages 7-10

Snyder's mix tanks are available in sizes from 17 gallons to 110 gallons, while our cone bottom storage tanks hold from 225 gallons to 13,000 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.



### **APPLICATOR TANKS**

Pages 11-14

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, sidemount and spherical.



### **LEG TANKS**

Pages 15

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 3000 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.



### SUPER NURSE TANKS

Pages 16-17

Perfect for nurse applications, Snyder Super Nurse tanks eliminate the need for steel mounting saddles and cradles and come in a variety of sizes from 715 gallons to 3400 gallons. Snyder Super Nurse 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.

### **FITTINGS & ACCESSORIES**

Pages 18-23

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.



### WARRANTY

Snyder Industries provides a three (3) year warranty from date of shipment on all tanks. 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.

\*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.

### CORPORATE HEADQUARTERS

6940 O Street, Suite 100

Lincoln, NE 68510

402.467.5221

sales@snydernet.com

### MANUFACTURING LOCATIONS

Plant 1- Lincoln, NE

Plant 2- Lincoln, NE

Marked Tree, AR

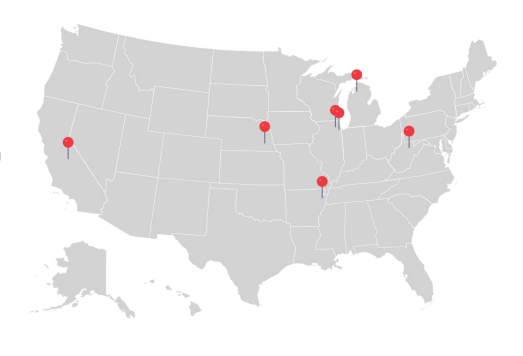
Philippi, WV

West Chicago, IL

Bensenville, IL

Chowchilla, CA

Mancelona, MI



### **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.



### **Vertical Tanks**



Snyder's vertical tanks are strong and versatile enough for your bulk fertilizer storage needs. These tough, lightweight tanks come in a variety of styles and sizes from 50 gallons to 20,000 gallons. Snyder vertical tanks feature stable, flat bottoms, maximum drainage siphon assemblies and molded-in tie down lugs on selected models.

#### 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 securingand lift lugs for easy movement.
- UV inhibitors molded in for longer tank life.

#### F.O.B.

<b>C</b> = Chowchilla, CA	<b>L</b> = Lincoln, NE	<b>M</b> = Marked Tree, AR	<b>O</b> = OH	<b>P</b> = Philippi, WV
OUTLET SPECS				
<b>A</b> = 6" manway, one 3/4" outlet w/ anti-vortex.	• • • • • • • • • • • • • • • • • • • •	<b>H</b> = 18" manway, one 3" bolted fitting w/ siphon tube.	,	<b>N1</b> = 18" manway, one 2" HD outlet w/ siphon tube.

N2 = 18" manway, one 2" bolted outlet w/ siphon tube.		•	<b>V</b> = 6" screw-on cap, 1 1/4" outlet fitting.	one <b>W</b> = 18" manway.		
	Part No.	Capacity	DxH	Manway Fill	F.O.B.	Outlet Specs
	15407	50	23 x 38	10	С	E
	155	65	24 x 46	6	L	Α
	10072	70	23 x 42	6	С	Е
	15402	120	32 x 39	10	С	V

15407	50	23 x 38	10	С	E	
155	65	24 x 46	6	L	Α	
10072	70	23 x 42	6	С	Е	
15402	120	32 x 39	10	С	V	
154	200	40 x 48	6	L	V	
8020-	200	33 x 69	10	M	Е	
15404	205	42 x 43	10	С	V	
163	300	35 x 80	10	M	Е	
16302	310	42 x 63	10	С	N1	
16303	360	48 x 56	10	С	N1	
174	400	45 x 64	18	L	N2	
1800	550	48 x 76	18	L,M,P,C	N2	
18004	550	48 x 76	18	С	N2	
182	550	64 x 48	18	L,C	N2	
8060-	550	64 x 48	18	P,M	N2	
17002	710	60 x 68	18	С	N2	

## **Vertical Tanks**

Part No.	Capacity	DxH	Manway Fill	F.O.B.	Outlet Specs
181	850	48 x 118	18	L,M,P	N2
18310	1000	60 x 90	18	С	N2
183	1100	64 x 91	18	L,M,P	N2
171	1100	86 x 56	10	L,P,C	I
81200	1100	86 x 57	18	M	I
18302	1200	60 x 109	18	С	N2
177	1500	86 x 74	10	L,P,C	I
81201	1500	86 x 74	18	М	I
18404	1500	60 x 137	18	С	N2
184	1550	64 x 125	18	L,M,P	N2
178	1650	86 x 80	10	L,P	I
17802	1900	72 x 119	18	С	N2
5050-	2000	90 x 88	18	L,P	N2
50502	2000	96 x 84	18	С	N2
8130-	2000	90 x 88	18	М	N2
1001800	2100	102 x 72	18	Р	N2
5090-	2500	90 x 107	18	L,P	N2
8140-	2500	90 x 107	18	М	N2
50904	2600	96 x 102	18	С	N2
5130-	3000	90 x 127	18	L,P	Н
51302	3000	96 x 116	18	С	Н
8160-	3000	90 x 126	18	М	Н
7410-	3000	102 x 97	18	L,P,C	Н
8190-	3900	102 x 127	18	М	Н
51900	3900	90 x 163	18	L	Н
820	4100	120 x 100	18	М	Н
7360-	4100	102 x 130	18	Р	Н
74210	4100	120 x 100	18	С	Н
5210-	4400	90 x 183	18	L	Н
7420-	4500	102 x 143	18	L	Н
74201	4700	102 x 159	18	С	Н
70003	5000	120 x 117	18	С	Н
10020	5000	102 x 156	18	Р	Н
8210-	5000	102 x 155	18	М	Н
70002	5400	143 x 91	18	С	Н
5250-	5600	142 x 102	18	Р	Н

### **Vertical Tanks**

Part No.	Capacity	DxH	Manway Fill	F.O.B.	Outlet Specs
7000-	6000	120 x 132	18	L,P	Н
7430-	6000	102 x 188	18	L,P,C	Н
8220-	6300	120 x 140	18	М	Н
7140-	6900	120 x 154	18	L,P	Н
53001	6600	120 x 163	18	С	Н
71402	6500	120 x 146	18	С	Н
5300-	7650	142 x 123	18	L	Н
10032	7800	120 x 178	18	С	Н
7370-	7900	120 x 178	18	L	Н
53003	8300	120 x 186	18	С	Н
7400-	8900	120 x 194	18	L	Н
7450-	9800	120 x 216	18	L	Н
5330-	10500	142 x 169	18	L,P	Н
53302	10000	142 x 164	18	С	Н
10053	11000	143 x 179	18	С	Н
5350-	12500	142 x 199	18	L	W/U
5370-	15000	142 x 235	18	L	W/U
3030100	15000	165 x 185	18	0	W/U
5380-	16500	142 x 257	18	L	W/U
303000	20000	165 x 242	18	0	W/U



### **VERTICAL OPEN TOP TANKS**

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

Part No.	Capacity	DxH	F.O.B.	Outlet Specs
13702	650	60 x 60	С	U
50301	1350	72 x 76	С	U
50305	1550	96 x 52	С	U
50303	1900	96 x 62	С	U
50306	3000	120 x 64.5	С	U
52201	4000	120 x 83	С	U
52301	4900	143 x 72	С	U
45379	7500	144 x 110	С	U

Snyder's mix tanks are available in sizes from 17 gallons to 110 gallons, while our cone bottom storage tanks hold from 225 gallons to 13,000 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.



#### Features:

- Total drain bolted fitting standard.
- Molded-in tie downs.
- Poly stands eliminate corrosion.

#### F.O.B.

C = Chowchilla, CA

L = Lincoln, NE

M = Marked Tree, AR



### **30° CONE BOTTOM TANKS - POLY STANDS**

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.

#### **OUTLET SPECS**

**O** = 18" manway, one 3" total drain bolted outlet.

Part No.	Capacity	Cone Bottom Degree	DxH Tank Only	DxH with Stand	Manway Fill	F.O.B.	Outlet Specs
15604	225	30	48 x 44	48 x 55	18	С	O-2
15605	325	30	48 x 55	48 x 66	18	С	0-2
17301	225 / 325	Poly Stand Only	48	N/A	N/A	С	N/A
189	1000	30	86 x 65	86 x 77	10	С	0
190	1400	30	86 x 78	86 x 90	10	С	0
191	1775	30	86 x 93	86 x 105	10	С	0
1003-	1000- 1775	Poly Stand Only	86	86	N/A	С	N/A
83500	2600	30	96 x 107	96 x 117	18	С	0
83600	3000	30	96 x 124	96 x 134	18	С	0
40553	2600- 3000	Poly Stand Only	96	96	N/A	С	N/A

### 15° CONE BOTTOM TANKS - STEEL STANDS



### **OUTLET SPECS**

**O** = 18" manway, one 3" total drain bolted outlet.

Part No.	Capacity	Cone Bottom Degree	DxH Tank Only	DxH with Stand	Manway Fill	F.O.B.	Outlet Specs
746	3000	15	90 x 131	90 x 143	18	L	0
80500	3600	15	102 x 92	102 x 135	18	M	0
80501	4600	15	102 x 154	102 x 164	18	M	0
80502	5000	15	102 x 166	102 x 176	18	M	0

### 30° CONE BOTTOM TANKS - STEEL STANDS

### **OUTLET SPECS**

**O** = 18" manway, one 3" total drain bolted outlet.

Part No.	Capacity	DxH Tank Only	DxH with Stand	Manway Fill	F.O.B.	Outlet Specs
189	1000	86 x 65	86 x 84	10	L,C	0
8310-	1250	95 x 68	95 x 91	18	С	0
190	1400	86 x 78	86 x 95	10	L,C	0
8330-	1600	95 x 73	95 x 97	18	С	0
191	1775	86 x 93	86 x 111	10	L,C	0
5070-	2000	90 x 102	90 x 125	18	L	0
5110-	2500	90 x 125	90 x 148	18	L	0
8350-	2600	95 x 107	95 x 128	18	С	0
5150-	3000	90 x 144	90 x 167	18	L,C	0
8360-	3000	95 x 124	95 x 145	18	С	0
54400	3900	90 x 180	90 x 203	18	L	0
52000	4400	90 x 195	90 x 218	18	L	0
7040-	5500	90 x 232	90 x 255	18	L	0
5280-	6900	142 x 137	142 x 160	18	L	0

Part No.	Capacity	DxH Tank Only	DxH with Stand	Manway Fill	F.O.B.	Outlet Specs
7180-	6500	90 x 273	90 x 296	18	L	0
5320-	8250	142 x 161	142 x 184	18	L	0
5340-	11850	142 x 216	142 x 238	18	L	0
74901	13000	142 x 238	142 x 261	18	L	0



### 45° CONE BOTTOM TANKS - STEEL STANDS

### **OUTLET SPECS**

**O** = 18" manway, one 3" total drain bolted outlet.

Part No.	Capacity	DxH Tank Only	DxH with Stand	Manway Fill	F.O.B.	Outlet Specs
619	500	64 x 63	64 x 80	18	L	0
5000-	1000	64 x 103	64 x 120	18	L	0
5010-	1500	64 x 141	64 x 158	18	L	0
5100-	2850	90 x 142	90 x 163	18	L	0
5180-	4350	90 x 195	90 x 216	18	L	0



### **MIX TANKS**

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

### **OUTLET SPECS**

**K** = 8" screw on cap, 1-1/4" outlet with antivortex.  $\mathbf{M}$  = 10" fill, on 3/4" outlet, on 1-1/2" or 2-1/2" molded-in hose barb (optional 3/4" to 1-1/4" fitting available.

Part No.	Capacity	Cone Bottom Degree	DxH Tank Only	DxH with Stand	Manway Fill	F.O.B.	Outlet Specs
185	17 Mix	60	18.5 x 24	18.5 x 35	8	L	K
158	35 Mix	30	31 x 23	31 x 34	10	L,C	М
156	65 Mix	30	31 x 30	31 x 41	10	L,C	М
607	100 Mix	30	31 x 45	31 x 56	10	L	М



### STEEL CONE BOTTOM STANDS

Part No.	F.O.B.	Cone Bottom Degree	Diameter	Stand Capacity	No of Legs	Recommended Tank Capacity
48400000	L	Mix Steel Stands				17
48600000	L	Mix Steel Stands				35 / 65
64090	L	15	90		4	3000
62473	L	15	102		8	6000
79000000	L	30	86	14 Tons	4	1000-1650
79100000	L	30	90	45 Tons	8	2000-5500
79100000	С	30	90	45 Tons	8	2000-5500
79300000	L	30	90	65 Tons	12	6500
78401000	С	30	95	50 Tons	8	3000
79500000	L	30	142	100 Tons	12	6900 -13000
78800000	L	45	64	12 Tons	4	500 / 1000 / 1500
79200000	L	45	90	45 Tons	8	2850 & 4350

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, sidemount and spherical.

#### F.O.B.

C = Chowchilla, CA

L = Lincoln, NE

M = Marked Tree, AR

P = Philippi, WV



### **LAWN & GARDEN TANKS**

- 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.

#### **OUTLET SPECS**

**G** = 6" cap, no outlet.

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

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs
1020001	8	12 x 14.75 x 16	L,P,C	R
1040001	12	12 x 18.75 x 16	L,P,C	R
1100001	15	14 x 13.25 x 32	L,C	G
1140001	25	17.75 x 16.25 x 36	L,C	G



### PEST CONTROL OPERATOR (PCO) TANKS

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

#### **OUTLET SPECS**

 ${f U}$  = No holes or fittings. Fittings can be ordered separately.

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs	Lid
1091-	30	19 x 22.5 x 24.5	L,P,C	U	6
1171-	50	19.5 x 22.5 x 38	L,P,C	U	6
1201-	100	30 x 31 x 38	L,P,C	U	10
1571-	150	36 x 29 x 48	L,P,C	U	10
1661-	200	37 x 39.5 x 48.5	L,P,C	U	10
1721-	325	38 x 36.75 x 69	С	U	18



### **RECTANGULAR HORIZONTAL TANKS**

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

### **OUTLET SPECS**

**U** = No holes or fittings. Fittings ordered separately.

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs
1006000C	50	25.5 x 16 x 40.5	M	U
1006100C	100	25.5 x 28.5 x 40.5	M	U



### HORIZONTAL SPRAYER TANKS

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

### **OUTLET SPECS**

**A** = 6" manway, one 3/4" outlet w/ anti-vortex.

**C** = 10" fill, two 1-1/4" outlet (1 with antivortex).

**H** = 18" manway, one 3" bolted fitting w/ siphon Fittings ordered

**U** = No holes or fittings. separately.

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs
103	25	23 x 26.75 x 18.5	Р	А
105	55	23 x 26 x 38.25	L,P,M,C	А
111	110	30 x 34.25 x 49.75	L,P,M,C	С
113	150	30 x 34.75 x 60	M	С
115	150	32 x 36.5 x 55.25	L,C	С
123	200	32 x 36.5 x 70.5	L,M,C	С
125	200	38 x 41.75 x 52	M,C	С
133	300	38 x 42 x 71.5	P,M,C	С
135	400	42 x 46.25 x 72	L	С
10029	500	42 x 47 x 92	С	С
139	500	48 x 52.25 x 74.75	L,C	С
1431-	1000	64 x 68 x 86.5	L	U
14301	2600	70 x 70 x 165	С	Н



### **ELLIPTICAL TANKS**

- 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.

#### **OUTLET SPECS**

**Q** = 18" manway, one 2" bolted fitting.

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

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs	Lid
1471-	300	48 x 30 x 72	С	U	10
1241-	400	48 x 39 x 72	С	U	10
1481-	525	58 x 36 x 81	L,C	U	10
1501-	850	68 x 44 x 93	L	U	10
1491-	1025	78 x 47 x 93.5	L	U	10
10013	1300	86 x 66 x 89	L	Q	18



### HORIZONTAL CHAMPION & TRIM-VUE SPRAYER TANKS

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

### **OUTLET SPECS**

**C** = 10" fill, two 1-1/4" outlet (1 with antivortex).

**S** = 10" fill, one 1-1/4" outlet.

Part No.	Tank Style	Capacity	DxHxL	F.O.B.	Outlet Specs
126	STV	200	24 x 45.5 x 59	С	С
127	TV	200	32 x 45.5 x 48	L	С
122	CHAMP	200	41 x 31.75 x 54.5	L	10/S
118	STV	250	23.25 x 59 x 59	С	С
131	TV	260	31 x 48 x 54	L	С
134	CHAMP	300	46 x 33 x 64.5	L	С
138	CHAMP	500	56 x 38.5 x 77	L	С



### **SPHERICAL TANKS**

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

### **OUTLET SPECS**

**T** = 18" fill, one 2" total drain bolted outlet.

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs
62603	530	60 x 60 x 60	С	Т
62602	1085	79 x 79 x 79	С	T
62601	1100	80 x 80 x 80	С	Т

### 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 3000 gallons. Snyder leg tanks feature screwon and hinged leak-proof lids, recessed areas for tie downs, molded-in gallonage markers and sturdy self-supporting molded-in legs.

#### F.O.B.

**C** = Chowchilla, CA **L** = Lincoln, NE **M** = Marked Tree, AR **P** = Philippi, WV

#### **OUTLET SPECS**

**A** = 6" manway, one 3/4" outlet w/ anti-vortex.

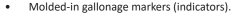
**E** = 10" manway, one 2" HD outlet w/ siphon tube.

**G** = 6" cap, no outlet.

**H** = 18" manway, one 3" **S** = 10" fill, one 1-1/4" bolted fitting w/ siphon outlet.

tube.

### HORIZONTAL LEG TANKS



- 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.



Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs	Lid
108	30	23 x 25.75 x 19.5	L,P,M,C	G	6
106	60	23 x 25.75 x 38.5	L,P,M,C	Α	6
112	125	30 x 34.5 x 49.5	L,P,C	S	10
128	230	38 x 42.5 x 51.5	L,P,C	S	10
132	300	38 x 42.5 x 72.5	L,P,M	S	10
13210	300	38 x 38 x 67	С	S	10
14001	500	49 x 49 x 72	С	E	16
140	525	48 x 52.5 x 75	L,P,M	E	10
136	730	54 x 57.5 x 80	L,C,P	Е	10



### **ELLIPTICAL LEG TANKS**

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

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs	Lid
10007	1650	71 x 55 x 142	C,M	Н	18
10023	2000	84 x 55 x 142	P,C	Н	18
8470-	2600	82 x 70 x 158	L,P,M,C	Н	24
7500-	3000	92 x 76 x 142	L,P,M,C	Н	18

### **Super Nurse Tanks**



Perfect for nurse applications, Snyder Super Nurse tanks eliminate the need for steel mounting saddles and cradles and come in a variety of sizes from 715 gallons to 3400 gallons. Snyder Super Nurse 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.

#### 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.

#### F.O.B.

C = Chowchilla, CA

L = Lincoln, NE

**M** = Marked Tree, AR

**P** = Philippi, WV

### • M

### HORIZONTAL SUPER NURSE TANKS

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

#### **OUTLET SPECS**

**D** = 18" manway, one 2" bolted outlet with siphon tube. **H** = 18" manway, one 3" bolted fitting w/ siphon tube.

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs	Lid
130	750	46 x 48.5 x 116.5	L	D	18
144	1025	48 x 50 x 139	L	D	18
832	1200	68 x 40 x 140	М	Н	24
837	1600	68 x 50 x 140	М	Н	18
146	1685	60 x 62 x 159	L,M	Н	18
751	2000	60 x 70.5 x 160	L	Н	18
75200	3400	82 x 86.5 x 158	L	Н	24

### **Super Nurse Tanks**



### **CENTER DRAIN SUPER NURSE TANKS**

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

#### **OUTLET SPECS**

**T** = 18" fill, one 2" total drain bolted outlet.

Part No.	Capacity	DxHxL	F.O.B.	Outlet Specs	Lid
10043	715	47 x 49 x 105	L,M.	Т	18
5410-	1000	46 x 48 x 154	L	T	18
5410-	1000	46 x 48 x 154	L	Т	18
5430-	1250	46 x 57 x 154	L	T	18
10034	1615	69 x 61.25 x 140	М	Т	18
10035	2015	69 x 72.25 x 140	М	T	18
75002	3100	92 x 74 x 142	L	Т	18



### **VALUE ADDED SUPER NURSE TANKS**

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

TANK ASSEMBLIES have 24" transport lids and 3" SUMO outlets. 3250 Dual has two (2) 24" transport lids, and two (2) 3" SUMO's. TANKS ONLY have one (1) 24" transport lid, and one (1) 3" SUMO.

Part No.	Capacity	Tank Style	DxHxL	F.O.B.	Outlet Specs	Lid
846071327*	2500	Horizontal Slope w/24 IN Transport Lid	82 x 72 x 158	М	(1) 3" SUMO	24
870071347*	3250	Horizontal Slope Dual w/Ladder and 2 24 IN Transport Lids	92 x 72 x 178	М	(2) 3" SUMO	24
8460000C95003	2500	Horizontal Slope w/ 24 IN Transport Lid	82 x 72 x 158	М	(1) 3" SUMO	24
8240000C95002	3250	Horizontal Slope Dual w/ 1 each 24 IN Transport Lid - RIGHT	92 x 72 x 178	М	(1) 3" SUMO	24
8230000C95002	3250	Horizontal Slope Dual w/ 1 each 24 IN Transport Lid - LEFT	92 x 72 x 178	М	(1) 3" SUMO	24

<sup>\* =</sup> Tank assembly



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

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.

**Note:** Snyder Industries approved parts. Any generic substitute installed on a Snyder Industries tank or container may invalidate product warranty protections.



### HOOP ASSEMBLIES, SKIDS, LADDERS, GALVANIZED BANDS & SADDLES

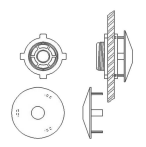
Part No.	Туре	Tank Style	Tank Size
90404232	Ladder	Horizontal Leg Tank	2600
90404232	Ladder	Horizontal Slope Bottom Tank	3250
99402225	Hoops Assembly (4)	Super Nurse	2500
99402233	Hoops Assembly (4)	Super Nurse	3250
33200003	Galvanized Bands	Padding for Steel Saddles	12 x .5 x 36.5
33900035	Galvanized Bands	Horizontal	22 IN - 55 IN
33900036	Galvanized Bands	TV,CHAMP,ELLIP	260
33900037	Galvanized Bands	Horizontal	110/150/200
33900038	Galvanized Bands	TV,CHAMP,ELLIP	200/260/525
33900039	Galvanized Bands	Horizontal	200/300
33900040	Galvanized Bands	Horizontal	500
33900041	Galvanized Bands	Horizontal	1000
33900104	Galvanized Bands	Elliptical	300
33900105	Galvanized Bands	Elliptical	850
33900106	Galvanized Bands	Elliptical	1000
33900093	Galvanized Bands	Horizontal Leg Tank	30
33900093	Galvanized Bands	Horizontal Leg Tank	60
33900094	Galvanized Bands	Horizontal Leg Tank	125
33900095	Galvanized Bands	Horizontal Leg Tank	230
33900095	Galvanized Bands	Horizontal Leg Tank	300/400
33900096	Galvanized Bands	Horizontal Leg Tank	525
45400002	Hoops	Horizontal Leg Tank	730
33900097	Galvanized Bands	Horizontal Leg Tank	730
33900424	Steel Skid	Drainable Elliptical Steel	3100
45100000	Steel Skid	Horizontal Tank	200 x 38
45400006	Hoop Assembly (2)	Horizontal Leg Tank	300 X 38

Part No.	Туре	Tank Style	Tank Size
45300007	Hoop Assembly (2)	Horizontal Leg Tank	500 X 49
45300001	Hoop Assembly (2)	Horizontal Leg Tank	525 X 48
45200003	Hoop Assembly (3)	Super Nurse	750 X 46
45200004	Hoop Assembly (4)	Super Nurse	1000 X 46
45300003	Hoop Assembly (4)	Super Nurse	1025 x 48
45200007	Hoop Assembly	Super Nurse	1250
45500001	Hoop Assembly (4)	Super Nurse	1685
45500002	Hoop Assembly (4)	Super Nurse	2000
99402226	Hoop Assembly (4)	Super Nurse	2600
45700001	Hoop Assembly (4)	Super Nurse	3400
45800009	Hoop Assembly (4)	Drainable Hoop Assy	1615
45800011	Hoop Assembly (4)	Drainable Hoop Assy	2015
99402212	Hoop Assembly (4)	Elliptical Tank	1200
99402217	Hoop Assembly (4)	Elliptical Tank	1600
45800003	Hoop Assembly (4)	Elliptical Tank	1650
45800013	Hoop Assembly (4)	Elliptical Tank	2050
45800007	Hoop Assembly (4)	Elliptical Tank	2000
45700004	Hoop Assembly (4)	Elliptical Tank	2600
45800000	Hoop Assembly (4)	Elliptical Tank	3000
34700530	J-Bolt Pkg. 3/4" (8)		
34700014	J-Bolt Pkg. 3/8" (8)		
34700529	J-Bolt Pkg. 1/2" (8)		
34701800	J-Bolt Pkg. 3/4" (8)	Elliptical Tank	2600
40100000	Steel Saddle		23 X 25
40400000	Steel Saddle		32 x 30
40500000	Steel Saddle		38
40800000	Steel Saddle		42 X 400
40900000	Steel Saddle		48 x 500
90404227	Ladder	Super Nurse	2600



### **DOUBLE THREADED APPLICATOR FITTINGS**

Part No.	Туре	Description
34300005	STD, Applicator Fittings w/EPDM Gaskets	3/4 IN SII STANDARD POLYETHYLENE DOUBLE THREADED
34300006	STD, Applicator Fittings w/EPDM Gaskets	1 IN SII STANDARD POLYETHYLENE DOUBLE THREADED
34300003	STD, Applicator Fittings w/EPDM Gaskets	1 1/4 IN SII STANDARD POLYETHYLENE DOUBLE THREADED
34100144	STD, Applicator Fittings w/EPDM Gaskets	1 1/2 IN SII STANDARD POLYETHYLENE DOUBLE THREADED



### **ANTI-VORTEX VENTS**

Part No.	Туре	Description
34700007	Anti-Vortex & Vents	ANTI-VORTEX W/ 1-1 1/4 IN FTG.
34300009	Anti-Vortex & Vents	ANTI-VORTEX CAP ONLY
34100114	Anti-Vortex & Vents	2 IN VC216 VENT CAP W/MESH SCREEN - BANJO TF220 FTG.
34100115	Anti-Vortex & Vents	2 IN VC200 VENT CAP - BANJO TF220 FTG



### **DOUBLE THREADED FITTINGS**

Part No.	Туре	Description
34100104	Heavy Duty Fittings - Double Threaded	2 IN Threaded W/EPDM
34701142	Heavy Duty Fittings - Double Threaded	2 IN Threaded W/VITON
34700840	Heavy Duty Fittings - Double Threaded	2 IN Threaded W/EPDM & SHORT SIPHON
34700845	Heavy Duty Fittings - Double Threaded	2 IN Threaded W/EPDM & LONG SIPHON
34700847	Heavy Duty Fittings - Double Threaded	2 IN Threaded W/VITON & SHORT SIPHON
34700848	Heavy Duty Fittings - Double Threaded	2 IN Threaded W/VITON & LONG SIPHON
34300120	Heavy Duty Fittings - Double Threaded	3 IN Threaded W/EPDM



### **BOLTED DOUBLE FLANGE FITTINGS**

Part No.	Туре	Description
34100103	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/EPDM
34100133	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/EPDM (Long Bolts)
34701111	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/VITON

Part No.	Туре	Description
34700842	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/EPDM & SHORT SIPHON
34700841	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/EPDM & LONG SIPHON
34700852	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/VITON & SHORT SIPHON
34700849	Bolted Double Flange Fittings	2 IN POLY PRO Bolted W/VITON & LONG SIPHON
34100105	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/EPDM
34100135	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/EPDM (Long Bolts)
34701112	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/VITON
34700844	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/EPDM & SHORT SIPHON
34700843	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/EPDM & LONG SIPHON
34700851	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/VITON & SHORT SIPHON
34700850	Bolted Double Flange Fittings	3 IN POLY PRO BOLTED W/VITON & LONG SIPHON



### **STRESS RELIEVER**

Part No.	Туре	Description
34100380	Stress Reliever - Vertical Tank	2 IN stress reliever adapter only
34701647	Stress Reliever - Vertical Tank	2 IN bolted fitting/EPDM with stress reliever adapter and siphon tube, assembled
34100379	Stress Reliever - Vertical Tank	3 IN stress reliever adapter only
34701630	Stress Reliever - Vertical Tank	3 IN bolted fitting/EPDM with stress reliever adapter and siphon tube, assembled



### **BOLTED BOTTOM DRAIN**

**Note:** Exclusively for cone bottom and center sump tanks.

Part No.	Туре	Description
34100553	Bolted Bottom Drain	2 IN PP BOLTED TOTAL DRAIN W/EPDM
34100557	Bolted Bottom Drain	3 IN PP BOLTED TOTAL DRAIN W/EPDM



### STAINLESS STEEL BOLTED FITTINGS

Part No.	Туре	Description
34701596	Stainless Steel Bolted Fitting	2 IN BLTD FXF SS316-3/EPDM (Long Bolt)
34701597	Stainless Steel Bolted Fitting	2 IN BLTD FXF SS316-3/VITON (Long Bolt)
34701598	Stainless Steel Bolted Fitting	3 IN BLTD FXF SS316-3/EPDM (Long Bolt)
34701599	Stainless Steel Bolted Fitting	3 IN BLTD FXF SS316-3/VITON (Long Bolt)
34701600	Stainless Steel Bolted Fitting	4 IN BLTD FXF SS316-3/EPDM (Long Bolt)
34701601	Stainless Steel Bolted Fitting	4 IN BLTD FXF SS316-3/VITON (Long Bolt)



### **GASKETS FOR BULKHEAD & BOLTED FITTINGS**

Part No.	Туре	Description
33100741	Gaskets for Bulk Head Fittings	EPDM FLAT GASKET FOR APPLICATOR FITTING
33100002	Gaskets for Bulk Head Fittings	VITON FLAT GASKET FOR APPLICATOR FITTING
33100140	Gaskets for Bulk Head Fittings	EPDM GASKET FOR 2 IN THREADED HEAVY DUTY FITTING
33100167	Gaskets for Bulk Head Fittings	VITON GASKET FOR 2 IN THREADED HEAVY DUTY FITTING
33100142	Gaskets for Bulk Head Fittings	EPDM FOR 3 IN POLYETHYLENE THREAD BY THREAD FITTING - BANJO TF300
33100006	Gaskets for Bulk Head Fittings	VITON FOR 3 IN POLYETHYLENE THREAD BY THREAD FITTING - BANJO TF300
33100186	Gaskets for Poly Pro Bolted Fittings	EPDM GASKET FOR 2 IN PP BOLTED FITTING
33100187	Gaskets for Poly Pro Bolted Fittings	VITON GASKET FOR 2 IN PP BOLTED FITTING
33100188	Gaskets for Poly Pro Bolted Fittings	EPDM GASKET FOR 3 IN PP BOLTED FITTING
33100189	Gaskets for Poly Pro Bolted Fittings	VITON GASKET FOR 3 IN PP BOLTED FITTING





Part No.	Description
34700088	10 IN THREADED CAP
34300038	5 IN MC PHEE CAP
34300043	5 IN Vent
34300047	6 IN SCREW ON CAP
34300216	8 IN LID ASSEMBLY
34701243	14 IN LID ASSEMBLY
34300012	18 IN LID ASSEMBLY
34300226	4 IN INSERT W/VENT FOR 18 IN LID
34100125	18 IN HINGED LID ASSY
34700352	24 IN LID ASSY
8570000C95401	24 IN POLY TRANSPORT LID - 2600 Elliptical and all Value Added Tanks
34500008	POLYURETHANE LID TIE

### Gallons Per Vertical Inch

### **USE AS NOMINAL MEASUREMENTS**

Numbers listed are for 1.5 specific gravity tanks - on tanks less that 1.5 S.G., numbers could be a little more, tanks with a higher S.G., numbers could be a little less.

Tank Diameter (Inches)	Gallons Per Vertical Inch
64	13.7
86	24.8
90	27.24
102	34.68
120	48.14
142	67.8

# Gallon Capacity of Cone Section in Cone Bottom Tanks

**Gallons Per Vertical Inch** 

30° Cone Bottoms - Lincoln, Philippi

Tank Diameter (Inches)

86	203.61		
90	231		
142	986.1		
30° Cone Bottoms - Marked Tree			
Tank Diameter (Inches)	Gallons Per Vertical Inch		
95	275		
95 45° Cone Bottoms - Lincoln	275		
	275  Gallons Per Vertical Inch		
45° Cone Bottoms - Lincoln			