

DEF TANKS



Your One Stop Shop for On Road and Off Road DEF Tanks



Cubetainer™ Portable DEF Tank Systems



Snyder's PORTABLE DEF TANK SYSTEM is a complete DEF Solution that provides the user with point-of-use dispensing of DEF. The system is manufactured to fill, transport, dispense, and refill DEF easily in the shop or in the field. Our translucent tank and molded-in and inked level markers allows for visual level inspection without the need for external site gauges. The tank is constructed from virgin food-grade polyethylene resin that complies with the recommended materials section of ISO 22241-3 which covers the handling, transportation and storage of DEF. The PORTABLE DEF TANK SYSTEMS are available in sizes from 60 to 260 gallons and equipped with a forklift ready polyethylene pallet and point-of-use Micromatic RSV closed system to provide reliable, secure and refillable use without cleaning or reconditioning for multi-use applications.

Part No.	Gallon/Description	Dimensions	F.O.B.
1032001N95402	60 Gallon DEF Cubetainer™	36.5" x 36.5" x 16.5"	B
1032101N95402	80 Gallon DEF Cubetainer™	36.5" x 36.5" x 20.75"	B
1032201N95402	120 Gallon DEF Cubetainer™	36.5" x 36.5" x 29.5"	B
1032301N95402	180 Gallon DEF Cubetainer™	36.5" x 36.5" x 42.5"	B
1032401N95402	260 Gallon DEF Cubetainer™	36.5" x 36.5" x 56.25"	B

**Pump Bracket fits 120-260 Gallon size Cubetainer™ only.
B = Bensenville, IL**

Each DEF Cubetainer™ includes tank with no bottom sidewall outlets, two top buttress thread connections with plugs, four SS inserts on the front for pump bracket mounting, and bolted-on pallet base. RSV with Dip tube and Pump Kit and Bracket are sold separately and would ship loose (to be installed after shipment).

Cubetainer™

Portable DEF Tank Systems Features

Rugged Virgin polyethylene translucent DEF compatible tank - available in sizes of 60, 80, 120, 180 or 260 gallons.

Proprietary replaceable buttress bung connections on top - no drill outs or spin welds that may contaminate the inside of the tank.



Heavy Duty 100% HPDE material construction is built to last and resist corrosion.

Contaminant free Micromatic RSV CLOSED, SEALED system with internal draw tube.

20 feet DEF compatible Dispense Hose.

Molded-in and inked level markers for quick and easy visual level inspection.

DEF Self Priming Pump Kit with attachment bracket (available in 12V or 110V).

Forklift/pallet jack base for easy movement and loading of tanks when full or empty.

Pump attachment bracket with hose holder and integrated nozzle holder.



DEF Pump Kit w/attachment bracket (for 120, 180 and 260 gallon sizes only).



Micromatic RSV & drawtube assembly.



Inline Flow Meter

Bulk DEF Storage Tanks

SNYDER DEF BULK STORAGE TANKS

Snyder offers bulk storage tanks in sizes ranging from 22 to 16,500 gallons. Our tanks are constructed from virgin food-grade polyethylene resin that complies with the recommended material section of ISO 22241-3 which covers the handling, transportation and storage of DEF.

VERTICAL SINGLE WALL TANKS				
Tank Capacity	F.O.B.	Diameter	Height	Manway
550	L,M,P,C	48"	75"	18"
550	L,M,P	64"	47"	18"
560	M	65"	45"	8"
750	C	72"	50"	18"
850	L,M,P	48"	117"	18"
1000	C	72"	65"	18"
1000	C	60"	89"	18"
1100	L,M,P	64"	90"	18"
1100	L,M,P,C	86"	55"	10"
1400	C	60"	128"	18"
1500	C	72"	93"	18"
1500	L,M,P,C	86"	72"	10"
1550	L,M,P	64"	124"	18"
2000	L,M,P	90"	88"	18"
2000	C	96"	84"	18"
2100	P	102"	72"	18"
2500	M	102"	86"	18"
2500	L,M,P	90"	107"	18"
2500	C	96"	98"	18"
2650	M	102"	97"	18"
3000	L,M,P	90"	127"	18"
3000	C	96"	111"	18"
3000	L,P,C	102"	96"	18"
3650	M	102"	126"	18"
4100	C	102"	124"	18"
4100	P	102"	130"	18"
4300	C	120"	104"	18"



VERTICAL SINGLE WALL TANKS				
4500	L,C	102"	142"	18"
5000	P	102"	154"	18"
5000	C	120"	116"	18"
5300	C	102"	164"	18"
5400	C	143"	86"	18"
5400	C	142"	91"	18"
6000	L,P	120"	132"	18"
6000	L,P	102"	188"	18"
6200	M	120"	140"	18"
6500	C	120"	145"	18"
6900	L,P	120"	153"	18"
8150	L	120"	177"	18"
8900	L	120"	194"	18"
9800	L	120"	215"	18"
10,500	L,P	142"	169"	18"
10,500	C	143"	177"	18"
12,500	L	142"	198"	18"
15,000	L	142"	234"	18"
16,500	L	142"	257"	18"

F.O.B. Locations: L = Lincoln, Nebraska
M = Marked Tree, Arkansas
P = Philippi, West Virginia
C = Chowchilla, California

Double Wall Contained Tanks

DOUBLE WALL CONTAINED TANKS

Snyder offers double wall tank-in-a-tank designs that provide TOTAL containment protection in one space-saving unit. The systems consist of a primary tank with a secondary outer containment tank with a capacity of 115-120% of the inner tank's capacity, exceeding EPA standards. The double wall construction is enclosed so that external matter such as rainwater, snow or debris is prevented from collecting in the outer containment tank making it ideal for outdoor storage. The units ship fully assembled which reduces field assembly costs. Available in sizes from 15 to 12,500 gallons.

VERTICAL DOUBLE WALL TANKS				
Tank Capacity	F.O.B.	Diameter	Height	Manway
15	C	23"	23"	8"
30	C	23"	35"	8"
35	M	22"	36"	6"
55	C	28"	36"	8"
60	M	26"	41"	14"
100	C	33"	44"	8"
120	M	34"	51"	14"
140	C	32X32"	48"	8"
150	M	34"	62"	14"
275	L	47"	63"	18"
360	L	53"	63"	18"
500	L	53"	81"	18"
550	L	76"	65"	18"
1100	L	76"	104"	18"
1550	L	76"	136"	18"
2000	L,P	102"	103"	18"
2500	L,P	102"	122"	18"
3000	L,P	102"	142"	18"
3500	L,P	102"	158"	18"
4000	L,P	102"	178"	18"
4500	L	102"	197"	18"
5000	L	102"	216"	18"
5500	L	120"	172"	18"
6500	L	120"	199"	18"
8700	L	142"	197"	18"
10,000	L	142"	226"	18"
12,500	L	142"	274"	18"
13,700	L	142"	303"	18"



F.O.B. Locations: L = Lincoln, Nebraska
M = Marked Tree, Arkansas
P = Philippi, West Virginia
C = Chowchilla, California

www.snyderpetrotanks.com

Horizontal Leg Tanks

Some applications may require a shorter height or width tank to fit into a container or shelter, or maybe just needed for transport of non-UN/DOT regulated materials. Snyder Industries specializes in designing and manufacturing tanks of all shapes and sizes including Horizontal Leg Tanks. Complete line of horizontal and elliptical shaped leg tanks are equipped with molded-in legs to support the tank and steel hoops locators for tie down. Tanks are manufactured from food-grade HDPE polyethylene resin with that complies with the recommended materials section of ISO 22241-3 which covers the handling, transportation and storage of DEF. Horizontal tank walls are translucent for level viewing and equipped with molded-in gallon indicators. Horizontal Leg Tanks above 1000 gallons have molded-in baffles. All are designed for storage and non-DOT regulated transport applications.



RECTANGULAR PCO TANKS

For smaller use DEF applications Snyder offers Rectangular PCO tanks. Like the Horizontal Leg Tanks, the PCO tanks are free-standing and are manufactured from food-grade HDPE polyethylene resin and are designed for storage and non-DOT regulated transport.

HORIZONTAL LEG TANKS					
Tank Capacity	F.O.B.	Diameter	Length	Height	Manway
30	L,M,P,C	23"	20"	26"	6"
60	L,P,C	23"	39"	26"	6"
125	L,P,C	30"	49"	35"	6"
230	L,P,C	38"	52"	43"	10"
300	L,P,M	38"	72"	43"	10"
500	C	49"	72"	55"	18"
525	L,P	48"	75"	53"	10"
730	L,P,C	54"	80"	58"	10"
1025	L,M,P,C	48"	139"	50"	18"
1650	M,C	71"	142"	55"	18"
1685	L	62"	159"	62"	18"
2000	P,C	84"	142"	55"	18"
2000	L	62"	160"	70"	18"
2600	L,M,P,C	82"	155"	70"	24"
3000	L,M,P,C	92"	142"	76"	18"
3400	L	82"	155"	86"	24"

Hoops required for 730-3400 gallon tanks.

F.O.B. Locations: L = Lincoln, Nebraska
 M = Marked Tree, Arkansas
 P = Philippi, West Virginia
 C = Chowchilla, California

RECTANGULAR PCO TANKS					
Tank Capacity	F.O.B.	Length	Width	Height	Manway
30	L,P,C	25"	19"	22"	6"
50	L,P,C	38"	20"	22"	6"
100	L,P,C	38"	30"	31"	10"
150	L,P,C	48"	36"	29"	10"
200	L,P,C	49"	37"	39"	10"
325	C	69"	38"	37"	18"

Other Options & Accessories

HEATED AND INSULATED BULK TANKS

DEF can start freezing at 12° F (-11° C). To prevent freezing or crystallization, the contents of the tank may require a heat maintenance system. Snyder offers Heat Tracing and polyurethane foam insulation on both single wall and double wall vertical storage tanks. The energy efficient heat system is designed to only turn on when content temperature drops to a pre-set temperature level. The insulation is 2" thick and is covered with 2 coats of mastic paint coating which is pliable to prevent cracking when the tank expands and contracts during filling and emptying.



LIFTING LUGS/TIE-DOWN RESTRAINT SYSTEMS

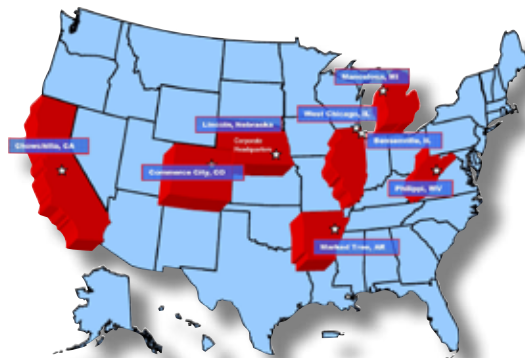
Our cylindrical tanks in 2000 gallons and larger sizes feature molded-in lifting lugs. Lifting lugs allow you to off load your tank and put it into place safely and easily and without damage to the tank. Molded in lifting lugs also reduce installation costs and increase safety. Without molded-in lifting lugs, corrosion resistant eye bolts must be put into the top of the tank to lift it which adds extra holes to the tank and adds extra "hidden" costs. The same molded-in lugs are utilized for our cable restraint tie down system that is designed to meet 150 mph wind loads and IBC (International Building Code) and CBC (California Building Code) seismic requirements.

CUSTOMER ENGINEERED TANK SOLUTIONS

- Tank layout, fitting materials, fitting sizes and fitting locations can be designed to your specific application.
- Snyder provides engineering drawings on engineered tank systems based on your customer's specific application.

LOGISTICS

- Snyder has plants in Nebraska, Arkansas, West Virginia, Illinois, Michigan, and California to save on freight.
- Snyder offers managed transportation to the delivery locations. On-line freight request programs available for easy quoting.



Snyder Offers Many Solutions in Fluid Handling



CUBETAINER™

Snyder's new Cubetainer product line offers cost effective stackable fluid storage and dispensing solutions for Auto Service Shops, Quick Lube Stores, Fleet Operations and a variety of other industries.



MINI-BULK/CHEMICAL FEED STATIONS

Long lasting, corrosion-resistant tank and containment systems that provide the perfect solution for mini-bulk delivery programs. 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.



Transportation containers - 60 to 550 gal.

UN/DOT-APPROVED IBCs - STEEL, PLASTIC, COMPOSITE

Snyder intermediate bulk containers (IBCs) are durable, corrosion-resistant and economical. These long-term, reusable containers are ideal for the transportation of both hazardous and non-hazardous liquid materials, including containers for viscous materials, like greases.



USED OIL COLLECTION TANK SYSTEMS

Unique tank-in-a-tank space saving containment system provides 120% containment of tank capacity to comply with EPA standards for waste oil storage containers CFR 40-279.22. Tanks are maintenance free and won't rust, chip or dent and are weather resistant for outdoor use. Lockable lid design provides outdoor security.



DRUM CONTAINMENT & SPILL PALLET PRODUCTS

Our line of spill containment products include spill catchment modules for catching spills and drips. Drum containment systems for one, two or four drums. Drum Funnel systems and poly bumpers. All products are molded of chemical resistant polyethylene and feature a reinforced design and one piece seamless construction for long lasting, heavy use.



ONE SOURCE DOES IT ALL

Whether you are a manufacturer or distributor, Snyder Industries can help you improve the function, economics and performance of your company's bulk handling systems. Toll Free: 888-422-8683

www.snyderpetrotanks.com • email: sales@snydernet.com