

BUYER'S GUIDE

FOR THE INDUSTRY'S LARGEST SELECTION
OF INTERMEDIATE BULK HANDLING AND
PORTABLE CONTAINER SYSTEMS

LIQUIDS

POWDERS

SOLIDS



Versatility



Economical



Corrosion Resistant



Large Capacity



Viscous



Chemical Compatibility



Secondary Containment



Dual Tank Transporter



Dispensing



Temperature Control



Sii **SNYDER**
INDUSTRIES, INC.
SOLUTIONS IN BULK HANDLING

www.snyderibcs.com

SUPERTAINER

The industry standard for steel IBCs. Snyder Supertainers are constructed of 10 gauge steel with the industry's most sophisticated manufacturing process.



Supertainer Standard 42" x 48" Base Tanks

Tank Size - Gallons	Approx. Tare Weight	Top Head Dimension	Overall Height
120	302 lbs.	21.25"	24.6"
126	315 lbs.	23.25"	26.6"
165	326 lbs.	26.25"	29.6"
180	340 lbs.	29.25"	32.6"
245	389 lbs.	35.25"	38.6"
300	424 lbs.	41.25"	44.6"
350	469 lbs.	47.25"	50.6"
446	542 lbs.	59.25"	62.6"
550	612 lbs.	71.25"	74.6"

Supertainer 42" x 48" Base, Center Drain Tanks

350 Gallon	601 lbs.	49.50"	52.9"
550 Gallon	757 lbs.	73.50"	76.9"
550 Gallon TRU-Center	768 lbs.	76.50"	79.9"

Supertainer 54" x 54" Center Drain

793 Gallon TRU-Center	1010 lbs.	76.50"	79.9"
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Supertainer Standard 42" x 42" Base Tanks

Tank Size - Gallons	Approx. Tare Weight	Top Head Dimension	Overall Height
140	297 lbs.	26.25"	29.6"
160	310 lbs.	29.25"	32.6"
220	356 lbs.	35.25"	38.6"
250	388 lbs.	41.25"	44.6"
300	430 lbs.	47.25"	50.6"
390	498 lbs.	59.25"	62.6"
446	562 lbs.	71.25"	74.6"

Additional Options: Sanitary Designs; Center Drain with fork channels; Custom Designs.

Note:

All Center Drain tanks come with 2-way fork channels as standard, but can be removed if needed.

All approximate weights provided are based on stainless steel materials.

Other tank sizes and custom base sizes are available.

SUPERTAINER

Robotic manufacturing process ensures consistent high weld quality and assurance of container integrity.

22 5/16" cover with EPDM Gasket and 2" Rieke Fusible Vent/or 3" fusible vent, so cover can remain sealed during filling. 2" bung fitting optional.



2" flush mounted bung fitting.

Lifting Lugs enable container to be lifted overhead via hoist or crane apparatus.



10 Gauge material construction on tank heads and shell.

Available in 304, 316 stainless or painted carbon steel for optimum durability and corrosion resistance.

Unique Stamped Bottom provides "no heel" bottom for total drainage.

3 Way Fork Entry for both pallet jack and forklift access.



DOT UN31A permits shipment of flammable and combustible liquids as authorized by Title 49 CFR.

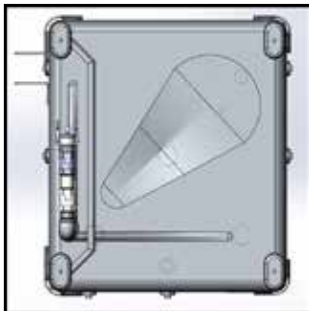
Multiple valve arrangements are available to meet different function and connection requirements.

2" Ball Valve Outlet Assembly.

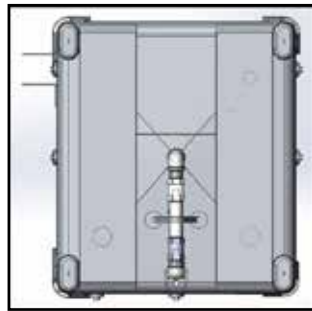


Optional 2" 15° Offset Male Quick Connect Adapter.

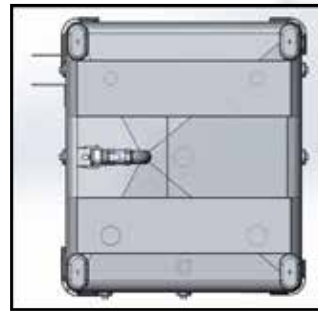
Valve Configurations



Side Discharge



True Center Discharge



Front Center Discharge

Temperature control devices can be integrated within an IBC for heating and cooling requirements.



All Snyder IBCs are available with stacked discharge feed systems that allow the top tank to drain into the bottom tank.



Cooling/Heating jacket panels provide temperature transfer surface for chilling, clarification and curing processes.



Heating Coils: Lid mounted coil temperature system controls product temperature by steam or water. Cork screw coil w/ protective collar.



Options for sanitary applications.



VISCOUS LIQUID IBCs

For non-leveling material such as body sealers, caulking, and similar high viscosity fluids, Viscous Drums are the right choice.



Visco Drum			
Capacity Gallons	Tare Weight	Diameter	Height
379	930 lbs.	45 1/2"	76"

- Flexible follower plates clean sides as material is pumped out.
- 1/4" thick removable top.
- Air chuck and air gauge to allow 3 psi air line to be applied to drum.
- Other custom sizes available.
- Pressure/vacuum relief vent.
- Stacking ring.
- 4 way extended fork tube assembly.
- Sight tube level indicator assembly graduated for convenient monitoring.
- Heavy duty lid assembly includes pressure gauge, gasket, and 3 - 2" openings and 1 - 1" NPT opening.
- Lid and follower easily removed for cleaning.
- 3" Bronze ball valve with quick camlock connect and cap.
- Optional 3" dry break valve available.



Magna Drum			
Capacity Gallons	Tare Weight	Inside Diameter/ Outside Diameter	Height
300	1275 lbs.	42.50"/48.50"	58"

- Ease in emptying/filling viscous fluids.
- Special coating internal lining.
- Optional paint colors available for company or product branding.
- Full open top with lightweight aluminum cover and Rieke emergency vent.
- 3" bottom service fitting with plug.
- Designed to work with positive displacement pumping systems.
- Dimensions designed to ensure precise fit and minimize material waste and container clean-up.



Jumbo Drum			
Capacity Gallons	Tare Weight	Diameter	Height
160	370 lbs.	45 1/2"	38 1/4"
250	440 lbs.	45 1/2"	50 1/4"
330	560 lbs.	45 1/2"	62 1/4"
385	580 lbs.	45 1/2"	70 1/4"
440	600 lbs.	45 1/2"	78 1/4"
500	640 lbs.	45 1/2"	86 1/4"

*Weights listed are for carbon steel, add 10 lbs. for stainless steel weight.

- Economical steel IBC for commodity liquids.
- Ideal for in-plant mixing.
- Bottom channel provides for complete drainage.
- Flanged top and bottom head with 22 5/16" drum lid opening.
- Stackable up to 2-3 high.
- Discharge outlet has 2" standard stem bronze or stainless steel valve.
- Lifting lugs welded on outer shell.
- Stackable up to 3 high.
- Optional UN/D.O.T available upon special request.



OPTIONS & ACCESSORIES

Snyder's full line of options and accessories helps customize our container products to your company's specific requirements.



Pressure/Vacuum Vents:
2" poly light-duty pressure/vacuum vents are available in different material constructions and pressure ratings to meet a variety of chemical applications.



Ultra-Pure Connection Points:
available in a configuration designed to accommodate the ultra-pure chemical sector's most popular draw and return tube assemblies.



Dry Break Valve and Disconnect:
Offers a safe and easy spill-free connection which reduces risk of chemical exposure even more.



2" Replaceable Bung with Plug enables a damaged thread to be easily replaced without having to replace an entire container.



Placard/Document Holder (optional) protects enclosed information from the elements.



Fusible Vents: are available to provide emergency relief in the case of extreme temperature exposure.



Dry Material Valves: are available in a variety of configurations and sizes including: slide gates, butterfly valves, sanitary butterfly valves, iris valves, and more.



Poly Ball Valves: Precision molded plastic ball valves are available in many sizes with a multitude of connection and closure options.



Adapters: are available in steel and plastic configurations to further accommodate connection and closure requirements.



HDPE Polyethylene Screw Caps: are available in multiple configurations with different gaskets and internal closures.



22 5/16" Barrel Openings are ideal for gaining greater access to tank interior and are available in both steel and plastic tanks.



Stainless Steel Valves: are available in many different designs including: standard, AMI flush mounted ball valve, ball valve, and sanitary butterfly valve.



Standard 2" Ball Valve.
Other optional sizes available.



Valve Options
Sanitary, Ball, Butterfly



Quick Connect Adapters



Pressure/Vacuum
Vents



Drum Lid Clamp Rings
Bolted & Lever-Lock Styles



3" Fusible Vent



2" Rieke
Fusible Vent



Crossbar
Bung Fittings



Lid Gaskets



Drum Lids in 304 & 316
Stainless Steel & Carbon
Steel



2" 15° Offset Male
Quick Connect
Adapter



3" GITS 5 in 1 Fusible
P/V Vent



At-A-Glance Gauge: Designed for long-life and easy readability the "At-A-Glance" liquid level indicator is available in steel IBCs.





DEF STORAGE

To meet 2010 EPA regulations in North America, most producers of diesel engines have announced plans to use Selective Catalytic Reduction (SCR) technology, requiring Diesel Exhaust Fluid (DEF). Diesel Exhaust Fluid (DEF) is a high purity chemical fluid consisting of 32.5% urea mixed with high purity water. By providing the right kind of storage tank for DEF, safety can be maintained and the integrity of the product can be preserved. Snyder Industries offers single wall and double wall containment designs along with several options and features that make our tank systems ideal for handling your DEF.



SINGLE WALL VERTICAL & HORIZONTAL TANKS

Single wall vertical and horizontal storage tanks with stands available in HDPE or XLPE with containment basins with tank shelf and pump mount brackets for mini-bulk delivery and feed systems.



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.



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.

C O R P O R A T E H E A D Q U A R T E R S

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