



Snyder Industries, Inc.

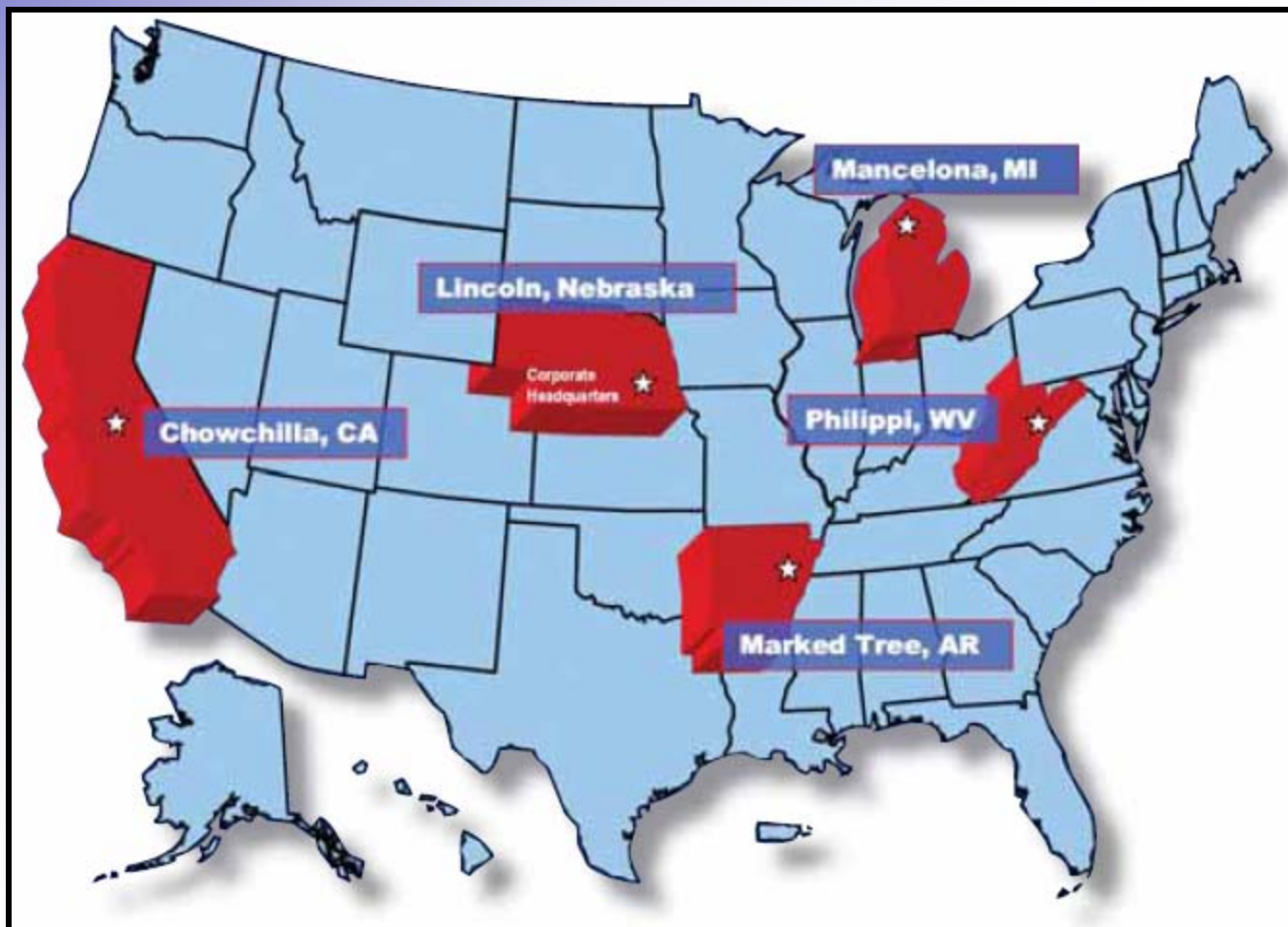


Since 1957

Snyder Industries is headquartered in Lincoln, NE with 5 plant locations located throughout the country. Snyder Industries has grown to become a recognized leader in the design and manufacturing of plastic bulk storage, processing and transportation tank systems.

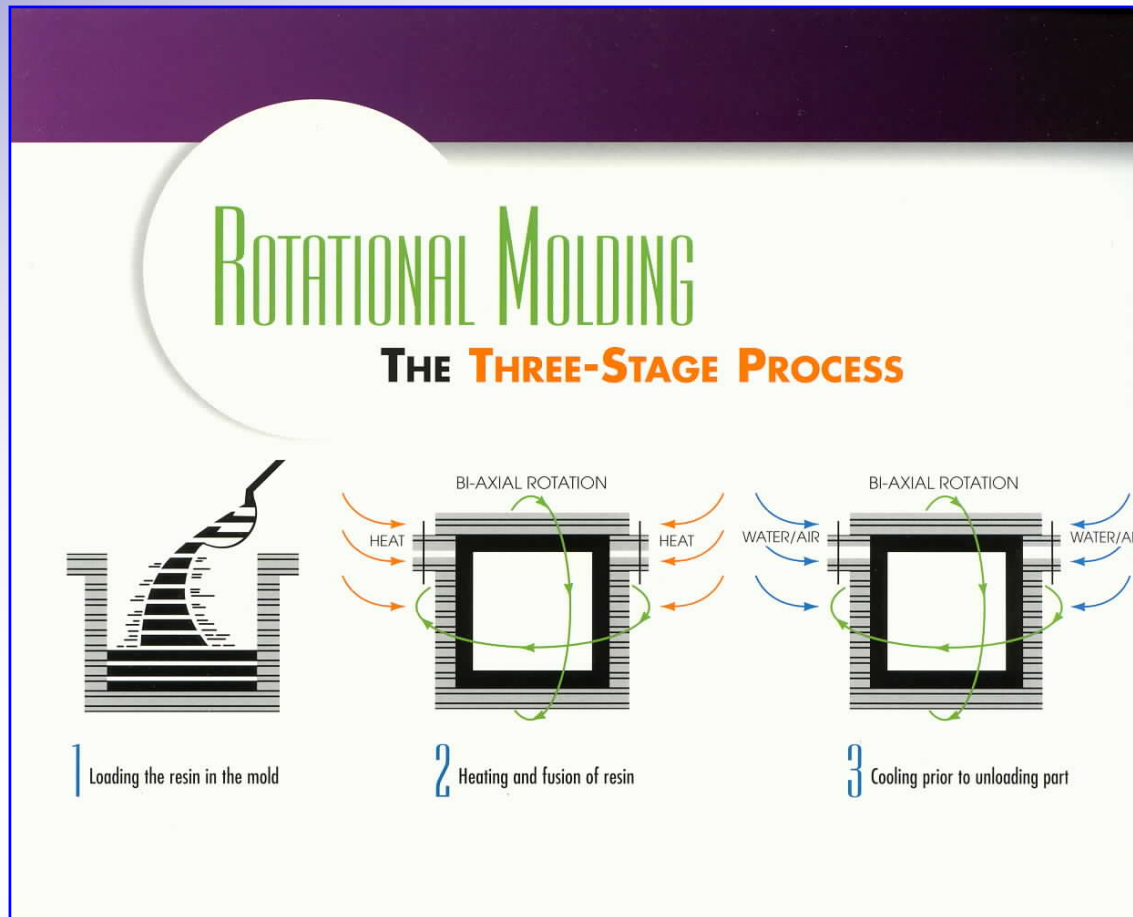


Plant Locations



How the Process Works

Rotational molding is a unique three-stage process



Distinct Advantages

- ▶ Lower cost than stainless steel or fiberglass
- ▶ seamless one-piece construction
- ▶ Controlled wall thickness without corner thinning
- ▶ Lightweight - less than one half the weight of steel
- ▶ Virtually maintenance free
- ▶ Cross-linked and linear polyethylene with U.V. inhibitor
- ▶ Translucent when molded of natural resin for visible liquid level

Industrial Tanks vs. Ag Tanks

Material Quality

- Snyder Industrial Tanks use only Virgin Resins
- Ag Tanks use lower density polyethylene resins

Relative Wall Thickness

- Industrial tanks have thicker walls than Ag tank of same gallonage

Thorough Quality Assurance Testing Program

- 100% inspection of Snyder industrial tanks
- Ag tanks inspected randomly



Getting Started - Three Questions

- What is the chemical?
- What is the concentration?
- What is the temperature?

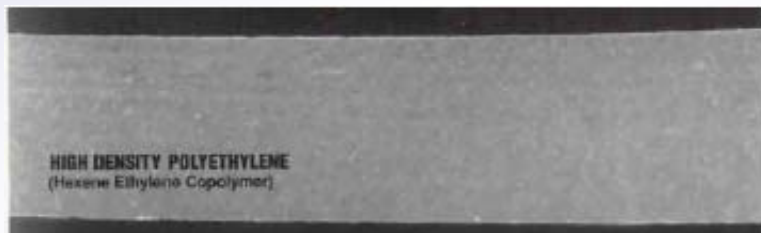
Types of Polyethylene Resin

Linear Polyethylene

Low Density

Medium Density

High Density



Cross-Link Polyethylene

High Density



NSF International

RECOGNIZES

SNYDER INDUSTRIES, INC.
LINCOLN, NE

AS COMPLYING WITH ANSI/NSF 61.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.



Certification Program
Accredited by the
American National
Standards Institute



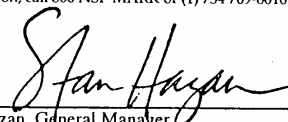
Certification Program
Accredited by RVA,
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for Accreditation



Certification Program
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June 18, 1999
Certificate #71300/71300B


Stan S. Hazan, General Manager
Drinking Water Additives



CHEMICAL RESISTANCE RECOMMENDATIONS

Chemical	Concentration	Resin	Design Info	Fitting Material	Gasket Material	Bolt Material
Acetic Acid	60	HDLPE & XLPE	1.5/600	PP	EPDM	Hastelloy
Acetic Acid	80	HDLPE	1.9/600	PP	EPDM	Hastelloy
Acrylic Emulsions	50	XLPE	1.9/600	PVC	EPDM	316SS
Aluminum Sulfate	26	HDLPE & XLPE	1.5/600	PVC	EPDM	Hastelloy
Ammonium Sulfate	40	HDLPE & XLPE	1.5/600	PVC	EPDM	Titanium
Calcium Carbonate	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	316SS
Calcium Chloride	40	HDLPE & XLPE	1.5/600	PVC	EPDM	Hastelloy
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
Ferric Sulfate	60	HDLPE & XLPE	1.9/600	PVC	EPDM	Hastelloy
Ferrous Chloride	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	Hastelloy
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	Viton	Hastelloy
Hydrofluosilicic Acid	26	HDLPE/XLPE*	1.9/600	PP	Viton	Hastelloy
Hydrogen Peroxide	50	HDLPE	1.9/600	PVC	Viton	Hastelloy
Isopropyl Alcohol	100	HDLPE & XLPE	1.5/600	PVC	EPDM	316SS
Magnesium Chloride	30	HDLPE & XLPE	1.5/600	PVC	EPDM	Hastelloy
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	Hastelloy
Sodium Carbonate	Saturated	HDLPE & XLPE	1.9/600	PVC	EPDM	Hastelloy
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
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

*Chemical may cause XLPE material to discolor

SULFURIC ACID STORAGE TANKS THAT LAST

USE THE BEST MATERIAL FOR THE JOB



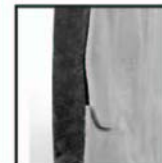
Unexposed FRP @ 400 ft. pounds
@ -40° F.



HDLPE #880046 exposed 6
months in 98% H₂SO₄ 400
ft. lbs. @ -40° F.



XLPE exposed 6 months in
98% H₂SO₄ 3.4 ft. pounds
@ -40° F.



XLPE with linear liner
(delamination example)

Sulfuric Acid to 98% Concentration

HDLPE resins #880046, natural in color, 1.9 specific gravity, 600 psi, meets ASTM standards and is warranted by Snyder Industries for a **FULL 3 YEAR WARRANTY** for storage at ambient temperatures.

Specify the correct tank material....one that you can depend on...a material that has been proven to be the best overall for the storage of Sulfuric Acid!

The resin that Snyder recommends is a "true" high density linear resin. **The higher the density, the better the chemical resistance.** Unlike other tank manufacturers who try to achieve the same results using a Linear LOW Density liner in a XLPE tank, Snyder uses the **better material, for the whole tank** - providing much higher tensile strength, and chemical resistance.

Additional advantages over lined tanks: you don't have the potential problems of total coverage of the linear material over the XLPE material during processing; and, delamination as a result of the constant filling and emptying processes associated with storage tanks in general. Our HDLPE resins have a higher density and a higher tensile strength than Phillips Marlex XLPE, the most recognized XLPE in the industry.

The **High Density** resin that Snyder uses provides

- the best chemical barrier,
- best chemical resistance
- best tank life, and is
- repairable by welding if the tank is ever damaged.



(Snyder recommends the use of PVDF or Corzan CPVC fittings with Viton gaskets and Hastelloy bolts for sulfuric acid storage.)



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Other manufacturing locations: Midland, Texas • Houston • Chesham, California • Phillips, New Mexico

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Sodium Hypochlorite Storage

<16.5%, ambient/atmospheric
Bleach/NaOCL

Recommended by Snyder!



HDLPE exposed 6 months in
16.5% NaOCL, 400 ft. pounds
@ -40 degrees F.



XLPE exposed 6 months in 16.5%
NaOCL, 160 ft. pounds @ -40
degrees F.



XLPE with Linear Liner
Actual sodium hypochlorite tank; shows
thin liner, delamination, cracking, etc.

Pictures are worth a thousand words. Snyder researched and tested the best material for the job, and as a result, recommends the correct material for storage of Sodium Hypochlorite.

Ultraviolet (UV) radiation not only destroys light sensitive chemicals such as sodium hypochlorite (NaOCL) it also has the potential to significantly degrade the structural integrity of the storage tank containing the light sensitive chemical.

In the past, most polyethylene tank manufacturers have promoted either black pigment or natural translucent polyethylene for sodium hypochlorite applications. While a black tank can block UV rays it also absorbs sunlight which can heat the tank to a level that harms both the tank and the chemicals it contains.

The Snyder Bleach Protection System reflects light away from the container, protecting the bleach within from both UV rays and heat damage. Snyder's HDLPE #880059, opaque white resin, was specifically designed for storing NaOCL. #880059's opacity prevents UV rays from attacking the sodium hypochlorite while its white color reflects the sunlight. Reducing exposure to these decomposition catalysts means longer shelf life for your NaOCL.

Rotationally molded HDLPE tanks, unlike fiberglass reinforced plastic (FRP) tanks, have homogeneous walls. Without any fibers for the chemicals to wick along, you get consistent corrosion resistance throughout the tank. HDLPE tanks also have excellent impact resistance, which minimizes damage to the tank during shipping and installation.

The performance of a tank is dependent not only upon the materials used, but also on the manufacturing process.

Snyder has the most rigorous QC program in the industry - to ensure that every tank is built to last. Another Snyder innovation, our Snyder Unitized Molded Outlet (SUMO®), helps maximize tank drainage to remove the sedimentation that can occur with time. The SUMO is available in titanium in 2", 3", 4", or 6" sizes for NaOCL.

Whether you're in the water treatment, wastewater treatment, pulp and paper, or chemical processing industry, the .942 density HDLPE can provide a cost effective alternative for storing sodium hypochlorite.

Corrosion resistance and toughness mean long tank life. All at an economical price. Call us today to determine if you can benefit by using Snyder storage tanks.

At Snyder Industries, we're helping companies - see the light.



P.O. Box 9101 • Lincoln, Nebraska 68504 • 402-467-1211 • FAX: 402-467-1219 • www.snydernet.com
Other manufacturing locations: Market Fave, Arkansas • Channahon, Illinois • Phillips, West Virginia

www.snydernet.com

Sodium Hypochlorite Storage

Based on studies conducted in conjunction with the University of Nebraska and resin producers, Snyder Industries, Inc. has determined the best current polyethylene resins available for the storage of sodium hypochlorite.

Indoor Storage

- Low UV exposure: HDLPE Resin, natural in color, 1.9 specific gravity, and 600 psi, which meets ASTM standards. (ASTM D 1998)
- Moderate UV Exposure: HDLPE Resin, black in color, 1.9 specific gravity, 600 psi which meets ASTM standards. (ASTM D 1998)

Outdoor Storage

- HDLPE Resin, natural in color, 1.9 specific gravity, 600 psi which meets ASTM (ASTM D 1998) standards. 1" sprayed on polyurethane foam insulation with mastic coating.
- HDLPE Resin #880059, opaque white in color, 1.9 specific gravity, 600 psi which meets ASTM standards (ASTM D 1998), provides a full opacity without the residual heat and UV affects of black tanks.

We also recommend the Titanium SUMO® fitting for full drainage and ease in the periodic flushing of the tank in order to prolong tank life. Flushing the tank every six months is recommended. These studies have shown that salt build up in the tanks holds free oxygen molecules near the surface, causing oxidation of the polyethylene. It should also be noted that heavy metal contaminants such as copper or iron increase the rate of oxidation. By utilizing these suggested tank designs, and by following installation guidelines and good maintenance and piping practices, the life of the tank will be extended.



The Compass Publications "Chemical Resistance Guide for Plastics" © 2000, a well respected reference guide for the Plastics Industry states under it's listing for XLPE Polyethylene for Sodium Hypochlorite "Not as good as HDPE".



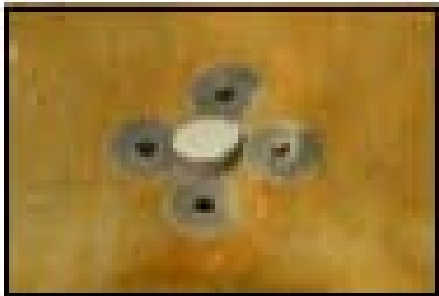
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Why XLPE tanks with liners are a bad idea



Liner ground down for fitting installations



ASTM scope calls for tanks to be "one-piece seamless construction". Tanks with liners are not seamless and do not meet ASTM



Full drain outlets drilled out removing the liner

Tank Selection



Vertical Tanks
22 to 16,500 Gallons



Cone Bottom Tanks
15 to 11,500 Gallons



Open Top Tanks
30 to 10,850 Gallons



Double Wall Tanks
35 to 6,500 Gallons



Horizontal Storage Tanks
30 to 1,000 Gallons



Horizontal Leg Tanks
30 to 3,400 Gallons



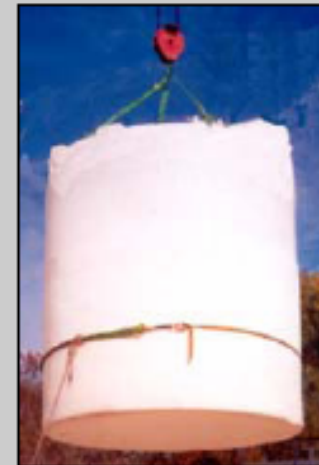
Intermediate Bulk Containers
120 - 550 Gallons

Snyder Tank Design Features

Molded-in Lifting Lugs...

Most purchasers of large tanks forget about this important feature until it is too late. Lifting lugs allow you to offload the tank and put it into place with ease 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.

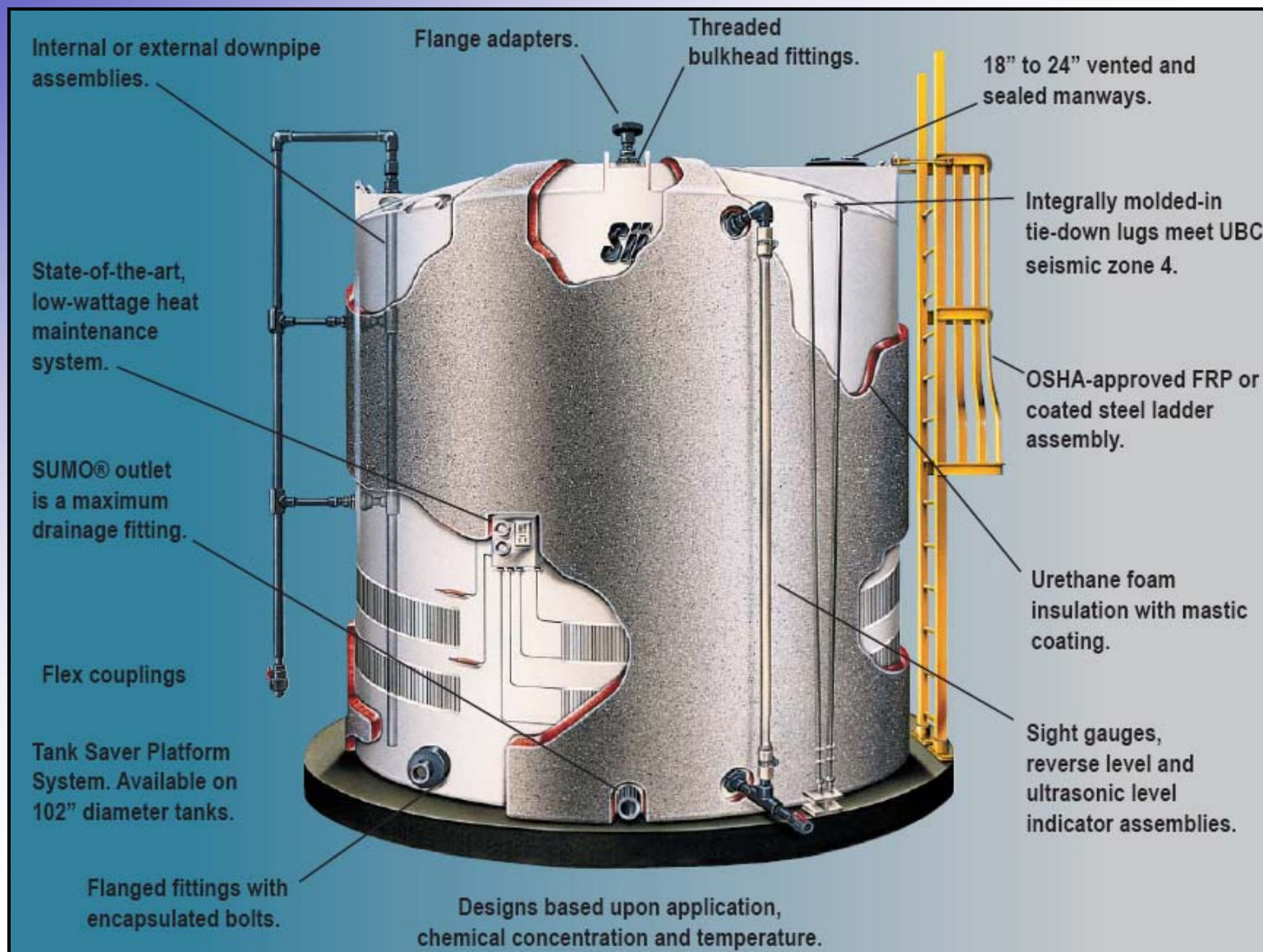


Molded-in Fitting Flats

Fitting flats on the top of the tank allow for easy installation of fittings (bulkhead or bolted). It also allows the outlet to come out perpendicular to the tank for piping purposes. Without fitting flats a self-aligning bulkhead fitting may be needed which can cause prices to skyrocket.



Tank Fittings & Accessories



Tank Fittings & Accessories



Ladders & Seismic Restraint Systems

OSHA-approved ladders are available with and without cages in fiberglass and steel construction. Cable restraint systems are available that meet 110 mph wind load and seismic Zone 4 requirements.



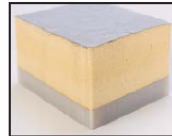
Variety of Manways

A wide variety of manways are available from 8" to 24" size in threaded vented styles, 12" to 18" in hinged styles, and 14" to 24" in bolted and sealed "vapor tight".



Sight Gauge Assemblies

Liquid levels can be monitored more closely with external sight gauges with and without detailed gallonage markers more safely.



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.



Flexmaster

A uniquely designed flexible tank connection that allows a tank's sidewall to move freely, substantially 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 side-wall 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.

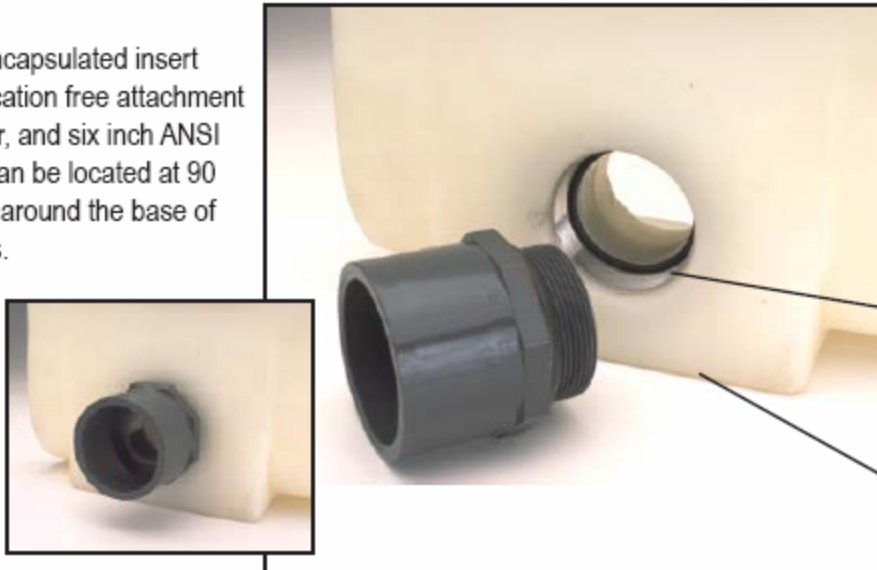


Sii Stainless Steel Double Flanged Fittings

For maximum sealing power and fitting strength, Snyder specially cast a TIMA 6-bolt pattern, 316 stainless steel fitting to provide long-term durability and leak resistance.

S.U.M.O (Snyder Unitized Molded Outlet)

The Sumo's™ encapsulated insert 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.



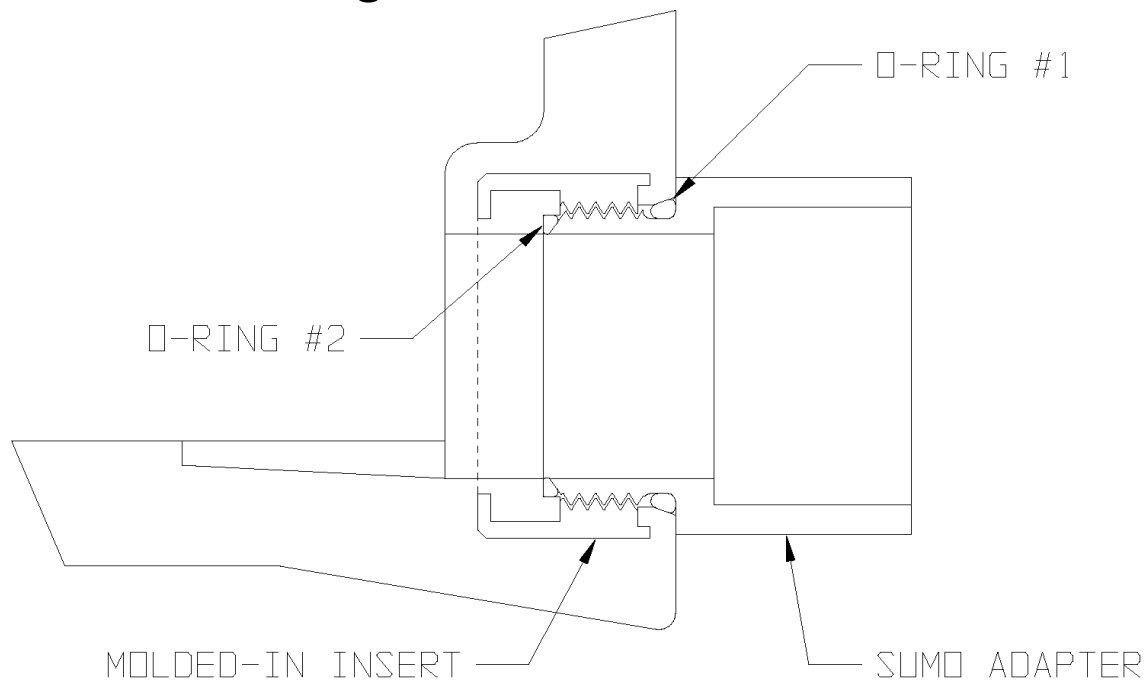
Snyder is able to encapsulate either a stainless steel, hastelloy, or titanium insert into the wall of the tank. This encapsulated insert is then sealed off from the liquid contents of the tank by the two O-rings that are installed on a specially machined male adapter.

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

Maximum tank drainage results from the SUMO™ 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.

Snyder Sumo™ Fitting



Sii **SNYDER**
INDUSTRIES, INC.

THE ENGINEERED DIFFERENCE IN TANKS

P.O. Box 4583 • Lincoln, Nebraska 68504 • 402-467-5221 • FAX: 402-465-1220 • www.snydernet.com
Other manufacturing locations: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia



Captor Double Wall Tank System



CAPTOR CONTAINMENT SYSTEM

The advanced, double-wall containment system that maximizes your bulk storage performance and safety options.



Sii SNYDER
INDUSTRIES, INC.
SOLUTIONS IN BULK HANDLING

Captor Protects Bulk Storage Profits Without Jeopardizing Safety or the Environment

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 double-wall construction is completely enclosed so that external matter, such as dust, rain and snow is prevented from collecting in the outer containment tank.



The Captor Containment System also provides versatility in terms of options and accessories that can be incorporated in the overall system design, including seismic tie-down restraints, OSHA-approved ladder systems, leak and level indicator sensors, side wall transition fittings and more.

Besides delivering unparalleled performance benefits, Captor Containment Systems also contribute to your company's bottom line by significantly reducing installation and procurement cost. Every Captor is shipped fully-assembled on a standard flat-bed trailer, which reduces comparable costs by an average of 35 percent.

With the Captor Containment System, you get improved performance and reduced costs, which translates into protected bulk storage profits for your company, without jeopardizing safety or the environment.

U-vent Assemblies are available in a variety of sizes to relieve vacuum pressures.

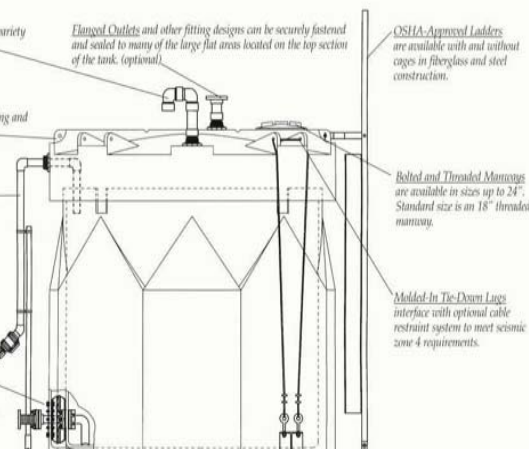
Flanged Outlets and other fitting designs can be securely fastened and sealed to many of the large flat areas located on the top section of the tank. (optional)

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

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 mechanically seal fitting outlet through both the inner and outer tank walls. Material unloading is easier and more cost effective than pumping contents from the top of the tank. (optional)



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 zone 4 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 tank's capacity for added safety factor. Complies with 40 CFR-264.193.



BATCH TANK SYSTEMS

Long-lasting, corrosion-resistant tank systems provide maximum options for batch mixing, storage, dispensing and material handling.



Sii **SNYDER**
INDUSTRIES, INC.

SOLUTIONS IN BULK HANDLING



OPEN TOP TANK SYSTEMS



Tank Stands

for Flat/Cone Bottom Tanks up to 48" diameter.

The revolutionary polyethylene stand designs are built to withstand the weight of 1.9 specific gravity (16 lbs. per gallon) material in both flat and cone bottom configurations. Stands are available in either 12" or 18" elevations off the floor for plumbing and pump clearance. Stands can be permanently mounted to the floor or be used in mobile applications with appropriate restraint banding.

Snyder Part No.	Stand	Nominal Bottom Clearance
137023	22" Dia.	12"
137001023	22" Dia.	18"
169023	30" Dia.	12"
169001023	30" Dia.	18"
173023	36" Dia.	12"
173001023	36" Dia.	18"
175023	42" Dia.	12"
175001023	42" Dia.	18"
176023	48" Dia.	12"
176001023	48" Dia.	18"

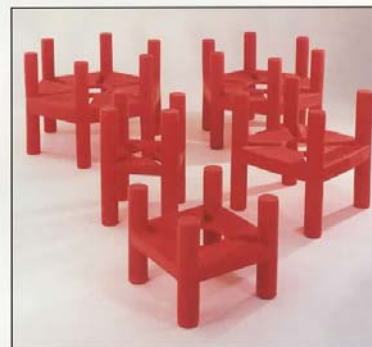


Open Top Tanks Flat Bottom

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.

Snyder Part No.	Tank Capacity	Nominal Diameter	Overall Height Includes Lid	Lid/Opening
568045001	55	22"	37 1/4"	25 3/4"
569045001	90	30"	36 1/4"	33 3/4"
570045001	120	30"	46 3/4"	33 3/4"
571045001	150	30"	57 1/4"	33 3/4"
572045001	200	36"	52 3/4"	39 3/4"
573045001	250	36"	64 1/2"	39 3/4"
574045001	275	42"	53 1/4"	47"
575045001	330	42"	62 3/4"	47"
576045001	360	48"	53 1/4"	53"
577045001	440	48"	63 3/4"	53"
578045001	500	48"	71 1/2"	53"

Larger sizes available up to 10,850 gallons.



Open Top Tanks Cone Bottom

Cone bottom tanks come equipped with a stand to facilitate complete tank drainage.

Snyder Part No.	Tank Capacity	Overall Height w/12" stand	Overall Height w/18" stand	Overall Diameter w/stand
579045001	55	52 1/4"	58 1/4"	33 1/2"
580045001	90	52 1/4"	58 1/4"	41 1/2"
581045001	120	62 1/2"	68 1/2"	41 1/2"
582045001	150	73 1/4"	79 1/4"	41 1/2"
583045001	200	69 1/2"	75 1/2"	47 1/2"
584045001	250	81 1/4"	87 1/4"	47 1/2"
585045001	275	70 3/4"	76 3/4"	53 1/2"
586045001	330	80 1/4"	86 1/4"	53 1/2"
587045001	360	71 3/4"	77 3/4"	59 1/2"
588045001	440	82 1/4"	88 1/4"	59 1/2"
589045001	500	90"	96"	59 1/2"

OPTIONS/ACCESSORIES



Mixer Mount Assembly

A unique mixer mount design can be adjusted to change mixer height for a variety of applications.



Replaceable/Disposable Liner System

Patented bottom drain/liner interface ensures full drainage of material, and eliminates the need to clean before refilling new batch material.



Hinged Lid Assembly

Allows access to tank interior without having to remove entire lid. Stronger all plastic hinge provides more reliable service and greater protection from dust and debris.



Tie-Down Strapping

Better secures tank to stand in mobile applications, or permanent stationary installations requiring seismic restraining capabilities.



Bolted and Sealed Lid

Lid is secure from easy opening and sealed with gasket to prevent material leakage.



Total Drainage Fittings

Welded and mechanically fastened fittings can be installed in the bottom of tanks to provide complete drainage while sitting on stands.



Closed-Top Verticals

All batch tank sizes displayed on opposite page are available in a closed top design with a manway installed on top of the tank.



Other Fitting Options

All applicable Snyder Industry fitting and accessories are available with the new batch tank system product line.

OPEN TOP TANK SYSTEMS

(Optional) Mixer Mount Assembly
enables a wide variety of mixers to be attached, and incorporated into batch tank system service capabilities.

100% HDLPE Material Construction
complies with FDA Regulation 177.1520 and National Sanitation Foundation (NSF) 61 standards.

Top Stiffening Ribs provide additional strength to help support top-fitting installations.

Outward Top Tank Flange Design
provides optimum rigidity and strength.

Flat and Conical Bottom Tank Configurations are designed to interface with respective tank stands.

Fitting Options including welded, bolted or bulkhead types of fittings.

(Optional) 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) Replaceable/Disposable Liner System eliminates the need to clean the tanks interior surface before re-use.

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. Also can be permanently mounted to the floor for long-term installations.

(Optional) Heavy-Duty Plastic Stand Design is corrosion proof and available for both flat and cone bottom tank configurations; stands elevate tanks 12" to 18" off the floor for fitting and piping clearance.



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.



Flexmaster



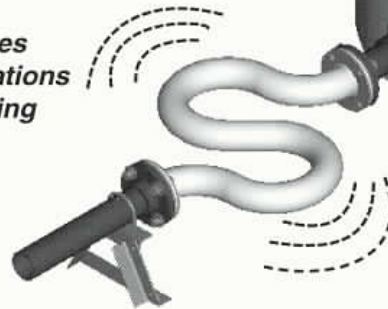
Flexmaster

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



Flexmaster

Substantially reduces stress at fitting locations caused by rigid piping



Sii SNYDER
INDUSTRIES, INC.

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**NEW
PRODUCTS**

NEW PRODUCTS – 300 & 400 Gallon Narrow Water Storage Tanks



NEW PRODUCTS



Used Oil Collection Tank Systems

AN ECONOMICAL AND ENVIRONMENTALLY FRIENDLY SOLUTION FOR WASTE OIL STORAGE AND CONTAINMENT

Double Wall Storage Tank System for Double the Protection



Patent Pending

Tank Features:

- 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- 279.2
- 2" top draw quick connect drain coupling
- 12" 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 and 500 gallon sizes available.



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Enjoy Enhanced Operational and Environmental Safety with Snyder's Used Oil Collection Tanks



12" hinged lockable manway for indoor and outdoor security



Debris strainer basket



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



Optional Tank Level Indicator

Secondary Containment provides 120% of inner tank's capacity and is safety yellow.

Patent #6,474,496



Forklift channels on 275, 360 and 500 gallon sizes.

Part No.	Gallons	Diameter	Height
598000N97202L	120	33"	49"
1000400N97202L	150	34"	60"
1000500N97202L	275	47"	63"
1000600N97202L	360	53"	60"
1000800N97202L	500	53"	79"

Larger sizes available upon request.



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NEW PRODUCTS – Viscous Liquid Products



Flowmaster



Poly Visco Drum



Visco Drum



Magna Drum

NEW PRODUCTS

Stainless & Carbon Steel IBCs



NEW PRODUCTS

Composite IBCs



Poly Jumbocage



Econo Jumbocage



Poly Twin Pak "Buddy"

NEW PRODUCTS - Flowmaster Dry Material Bins



Slide Gates



Butterfly Valves



Iris Valves



Open and Closed Top Designs



Optional Base Colors



Discharge Stations

NEW PRODUCTS

Flowmaster EZ-Box





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