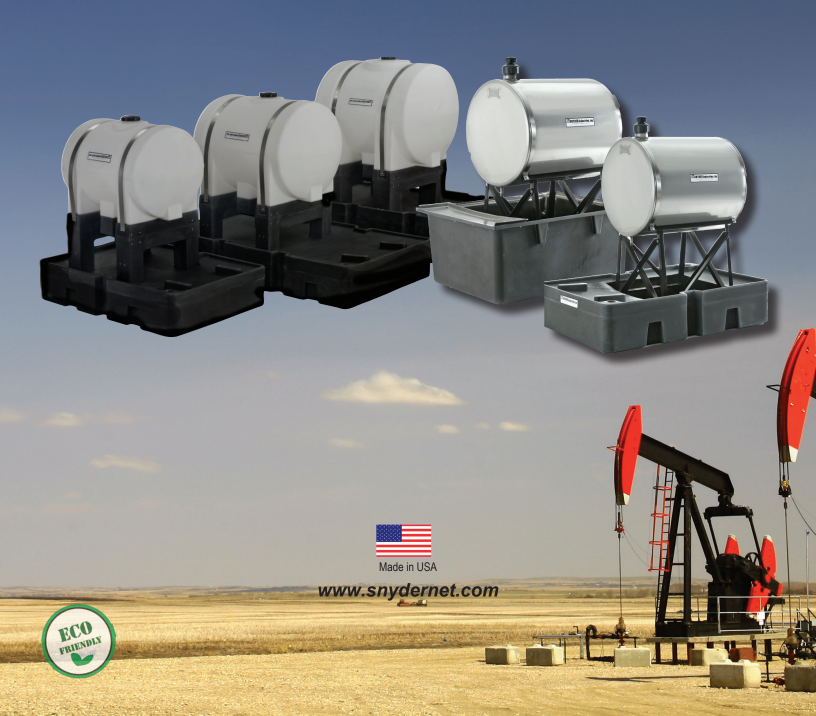


# CHEMICAL INJECTION TANKS

# **Tough Tanks for a Tough Environment**

STAINLESS STEEL OR POLYETHYLENE



# We Have You Covered for Any Chemical Injection Application HDPE • XLPE • STAINLESS STEEL

### Precise tank solutions for specific chemical applications:

- Hydrate Inhibitors
- Corrosion Inhibitors/Scavenger Products
- Surfactants/Cleaning/Wetting Products
- Foamers
- Specialty Chemicals

- Paraffin Inhibitors
- Defoamers/Antifoams
- Scale Control Chemicals
- Water Clarifiers





Polyethylene Tank Specifications

Polyethylene rank Specifications					
Part No.	Item	Gallons	Width	Length	Height
1031500N	Tank	65	32"	37"	20"
1003700N	Stand	65	32"	30"	32"
1003800N	Containment	165	45"	64"	15"
1003600N	Tank	125	32"	43"	35"
1003700N	Stand	125	32"	30"	32"
1003800N	Containment	165	45"	64"	15"
1003600N	Tank	225	38"	52"	41"
1003700N	Stand	225	38"	35"	30"
1003800N	Containment	300	54"	89"	16"
1003600N	Tank	335	44"	56"	49"
1003700N	Stand	335	44"	35"	35"
1003800N	Containment	381	54"	89"	20"

Chemical injection is an integral component of any oil & gas production site. The petroleum, oil & gas, and water treatment industries require a variety of chemical treatments to control various undesirable contaminants and prevent asset degradation. With a variety of chemicals comes a variety of challenges to store and dispense the chemicals. The chemical tank needs to be constructed of materials compatible with the chemical and adequately sized to minimize refilling. Snyder offers a variety of tank sizes along with a variety of tank materials to ensure you have the right tank for each application.

- · Horizontal Tanks in 65, 125, 225 and 335 Gallon sizes.
- Corrosion Resistant Polyethylene Stands won't rust like steel stands.
- Containment Basins provide 110% containment of tank.
- Containment Basins are enclosed to keep out debris and prevent wildlife or livestock from getting into the containment making the basin an eco-friendly/rancher friendly system.
- Containment Basins have a pump mount and a 2" and
  3" female threaded connection for items such as solar panels.
- Other tank sizes and styles also available.



All dimensions and capacities are nominal and subject to change.

# Snyder Industries, Inc. Your Professional Tank Partner for the Oil and Gas Industry.

Let Snyder help you meet your changing needs & challenging demands with Chemical Injection Tanks for all applications.

#### **Stainless Steel Tanks**

Chemical Injection Tanks for difficult applications like paraffin inhibitors.

- Horizontal stainless steel tanks in 125, 225, and 335 gallon sizes.
- Heavy duty 12 gauge stainless steel construction for durability and long life.
- Welded stand attachment tabs for easy assembly of stand.
- 4" combination fill and vent port.



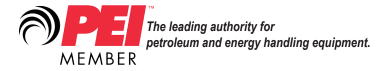


### **Stainless Steel Tank Specifications**

Item	Gallons	Width	Length	Height			
Tank	125	32"	38"	32"			
Stand	125	35"	31"	30"			
Tank	225	34"	62"	41"			
Stand	225	36"	55"	30"			
Tank	335	46"	50"	46"			
Stand	335	48"	43"	30"			

Polyethylene containment basins available.

All dimensions and capacities are nominal and subject to change. Stands are painted carbon steel.



## SOLUTIONS IN BULK HANDLING



Transportation containers hold from 60 to 550 gallons.

#### UN/DOT-APPROVED IBCs

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.



Stationary tanks store from 8 to 20,000 gallons.

#### BULK STORAGE & PROCESSING TANKS

For larger stationary applications, Snyder offers the industry's broadest range of tanks – from 8 to 16,500 gallons – in shapes that meet your specific needs. To match your special function requirements, we also market a complete line of accessories, such as stands, seismic tie-downs, ladders, fittings, gaskets, sight gauges, heat tracing and insulation.



Customized mini-bulk containers

### CUSTOM CONTAINER DESIGNS

In addition to Snyder's extensive standard product offering, some of our greatest success stories stem from custom container designs to meet specific customer requirements. Snyder's engineering team is a recognized leader in design innovation, and is driven to work with customers to develop the best performing container at the lowest possible cost.

#### 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.



6940 "O" Street, Suite 100 • Lincoln, Nebraska • 68510 • 402-467-5221 • FAX: 402-465-1220 • www.snydernet.com • email: sales@snydernet.com

Other manufacturing facilities: Marked Tree, Arkansas \* Chowchilla, California \* Philippi, West Virginia \* Mancelona, Michigan \* West Chicago, Illinois