CHEMICAL INJECTION TANKS
Tough Tanks for a Tough Environment
STAINLESS STEEL OR POLYETHYLENE

Made in USA
www.snydernet.com
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, 25, 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.

Polyethylene Tank Specifications

<table>
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<th>Part No.</th>
<th>Item</th>
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<th>Width</th>
<th>Length</th>
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</table>

All dimensions and capacities are nominal and subject to change.

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

www.snydernet.com
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.

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Polyethylene containment basins available.
SOL U T I O N S  I N  B U L K  H A N D L I N G

**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.

Transportation containers hold from 60 to 550 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.

Stationary tanks store from 8 to 16,500 gallons.

**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.

Customized mini-bulk containers

**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.

Snyder Industries, Inc.

P.O. Box 4583 • Lincoln, Nebraska 68504 • 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

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