

Chemical Injection System Tanks & Containment for the Oil & Gas Industry

Snyder Industries offers economical, high quality eco-friendly solutions to the chemical injection process.



- Horizontal Tanks in 65, 125, 225 and 335 Gallon sizes.
- Corrosion Resistant Polyethylene Stands - won't rust and welds won't break like steel stands.
- Containment Basins provide 110% containment of tank. 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 pump mount and a 2" and 3" female threaded connection for items such as solar panels.
- Other tank sizes and styles also available.

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INDUSTRIES, INC.

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6" threaded cap with vacuum vent.

Tanks are available in either HDPE or XLPE material.

Enclosed containment top keeps birds and other animals out - making it environmentally friendly.

Pump mount brackets

2" & 3" female threaded connection for accessory installations.



Molded in gallon markers are on all four sides of the tank.

100% HDPE material construction makes it corrosion resistant.

Optional banding to secure tank to stand.

Carrying handles on both sides to make the containment easy to move.

Advantages of Snyder Polyethylene Tanks:

- Superior chemical resistance. Won't corrode and is compatible with a broad range of chemical applications.
- Does not dent, scratch or rust like steel. This translates into reduced maintenance costs.
- Superior impact resistance. Won't crack when hit like fiberglass tanks. Less risk of chemical spill accidents.
- One piece seamless construction. Seamed tanks (like steel or fiberglass) can be potential leak areas. Polyethylene tanks have no seams resulting in less risk of a tank leaking.
- Better weatherability (UV stabilizers standard). Holds up well under extreme weather conditions.
- Light weight design. Easier to move around. More economical to transport and install than steel or fiberglass.

<u>Part Number</u>	<u>Item Description</u>	<u>Dimensions (W x L x H)</u>		
1031500N--	65 gallon Horizontal Leg Tank	32	37	20
1003700N--	Stand for 65 gallon Horizontal Leg Tank	32	30	32
1003800N--	165 gallon Rectangular Containment Basin	45	64	15
34702052	304SS Banding Assembly for 65 HLT (to attach tank to stand)			
1003600N--	125 gallon Horizontal Leg Tank	32	43	35
1003700N--	Stand for 125 gallon Horizontal Leg Tank	32	30	32
1003800N--	165 gallon Rectangular Containment Basin	45	64	15
34701725	304SS Banding Assembly for 125 HLT (to attach tank to stand)			
1003900N--	225 gallon Horizontal Leg Tank	38	52	41
1004000N--	Stand for 225 gallon Horizontal Leg Tank	38	35	30
1004600N--	300 gallon Rectangular Containment Basin	54	89	16
34701726	304SS Banding Assembly for 225 HLT (to attach tank to stand)			
1004100N--	335 gallon Horizontal Leg Tank	44	56	49
1004200N--	Stand for 335 gallon Horizontal Leg Tank	44	35	35
1004700N--	380 gallon Rectangular Containment Basin	54	89	20
34701727	304SS Banding Assembly for 335 HLT (to attach tank to stand)			



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Manufacturing Locations: Lincoln, NE • Chowchilla, CA • Marked Tree, AR •
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