

CHEMICAL FEED STATIONS

Long lasting, corrosion-resistant tank and containment systems that provide the perfect solution for mini-bulk delivery programs.



www.snydernet.com

Chemical Feed Stations

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.

The ready-to-use Chemical Feed Stations are lightweight, easy to handle, and complete with secondary containment. Added features such as molded pump shelves, polyethylene tank stands, custom fitting and accessory packages help to individualize any customer's needs. The Chemical Feed Stations are available with primary tanks constructed of either FDA, ANSI/NSF61 compliant high density linear polyethylene or high density crosslink polyethylene. Stands and containment basins are constructed of high density linear polyethylene.

ANSI/NSF 61 Certified

Snyder Industries is focused on supplying quality chemical container solutions and premier service to our customers significantly improving our customers' safety, environmental, and operating performance. We are committed to satisfying our customers' needs every day.

Tank Specifications

Part No.	Tank Style	Primary Tank Capacity (Gals.)	Containment Tank Capacity (Gals.)	Tank Specific Gravity	Overall Width "	Overall Length "	Overall Height "	Manway Fill
1000123CF	CFS	35	90	1.9	36	47	36	6"
1000124CFWS	CFS w/stand	35	90	1.9	36	47	52	6"
5680023CF	CFS	60	90	1.9	36	47	42	6"
5680024CFWS	CFS w/stand	60	90	1.9	36	47	58	6"
5690103CF	CFS	90	185	1.9	43	56	40	14"
5690104CFWS	CFS w/stand	90	185	1.9	43	56	55	14"
5700103CF	CFS	120	185	1.9	43	56	51	14"
5700104CFWS	CFS w/stand	120	185	1.9	43	56	67	14"
5710103CF	CFS	150	185	1.9	43	56	56	14"
5710104CFWS	CFS w/stand	150	185	1.9	43	56	72	14"
5720103CF	CFS	200	390	1.9	62	76	56	14"
5720104CFWS	CFS w/stand	200	390	1,9	62	76	73	14"
5730103CF	CFS	250	390	1.9	62	76	68	14"
5730104CFWS	CFS w/stand	250	390	1.9	62	76	84	14"
5740103CF	CFS	275	390	1.9	62	76	56	18"
5740104CFWS	CFS w/stand	275	390	1.9	62	76	74	18"
5750103CF	CFS	330	390	1.9	62	76	68	18"
5750104CFWS	CFS w/stand	330	390	1.9	62	76	85	18"
5770103CF	CFS	440	485	1.9	68	83	69	18"
5770104CFWS	CFS w/stand	440	485	1.9	68	83	87	18"

^{*}The pump shelf on the 200 to 440 gallon size are two corner triangular shaped shelves. All other sizes have pump shelves full across the end of the containment.

^{*}XLPE systems have XLPE tank and HDLPE rectangular containment basin.

^{*}Stands are HDLPE polyethylene (red color).

SOLUTIONS IN BULK HANDLING • SOLUTIONS IN BULK HANDLING • SOLUTIONS IN BULK HANDLING



Each Chemical Feed Station includes:

- Customized storage tank to fit your chemical requirements.
- Secondary spill containment capable of holding a minimum of 110% of primary tanks capacity.
- Tanks have easy-to-read volume marker in gallons and liters.
- Optional pump shelf allows for easy access to the pump.
- Storage tanks are sized to efficiently use storage space.
- Optional accessories available including fittings, drain valves, and level gauges.
- Primary tank also available with optional open top or hinged lids on certain sizes.

Chemical Feed Stations Provide:

- Containment of primary tank allowing for total reclamation of any spilled chemical.
- Improved inventory control.
- Improved environmental standards.
- Improved housekeeping and maintenance.
- Lightweight, easy-to-handle design.

Chemical Feed Stations Eliminate:

- Storage and disposal of empty drums and tote bins.
- Storage of hazardous chemicals in uncontained drums and tote bins.
- Movement of drums and tote bins within your plant.
- Drum and tote bin environmental rinse fees.
- Tracking of drum and tote bin deposits.
- Heel Loss...stop throwing away product you have paid for or spending extra time and effort attempting to pour out the unused product remaining in the bottom of the changed out drums.

