



Intermediate Bulk Containers (IBC)

- 6" top fill opening
- 2" butterfly valve drain with EDPM gasket
- High density polyethylene tank
- FDA approved; UN rated
- Accessories available on Grainger.com

Transport and store hazardous and nonhazardous liquids or granular substances in the same container. Galvanized steel cage and pallet base allow containers to be picked up by forklifts and pallet jacks. Commonly used for food ingredients, chemicals, pharmaceuticals, petroleum products, agricultural products, and bio-waste materials.

Liquid			Item	
Storage Capacity	W	D	Н	No.
275 gal	39 1/4 in	47 ¼ in	45 ½ in	21YK53
330 gal	39 ½ in	47 1/4 in	53 ¾ in	21YK54



Round Tank 2ZRG1



Rectangular Tank 2ZRG8

CLOSED TOP

SNYDER INDUSTRIES, INC. Horizontal Li

Horizontal Liquid Storage Tanks

- High density polyethylene construction
- UV resistant

1134

- Wall thickness: 1/4"
- Max. liquid temp.: 130°F

Freestanding bulk tanks can be used to store liquids for extended periods of time. Feature gallon and liter graduations. Tanks with fitting have bulkhead fitting to allow for piping connections. FDA and NSF compliant.

					OLUGED 101		
Tank (gal.)	Overall Height	Overall Dia.	Fill Opening Diameter	Graduation Mark Increments	No Fitting Item No.	w/Fitting Item No.	
Round							
30 gal	26 in	23 in	6 in	5 gal	2ZRF5	2ZRF6	
60 gal	26 in	22 % in	6 in	5 gal	2ZRF7	2ZRF8	
125 gal	35 in	30 1/4 in	10 in	5 gal	2ZRF9	2ZRG1	
230 gal	43 in	38 in	10 in	10 gal	2ZRG2	2ZRG3	
300 gal	43 in	38 in	10 in	20 gal	2ZRG4	2ZRG5	
525 gal	53 in	47 ½ in	10 in	25 gal	2ZRG6	2ZRG7	
Rectangle							
15 gal	14 in	14 in	6 in	2 gal	2ZRF3	_	
25 gal	16 in	18 in	6 in	1 gal	2ZRF4	_	
30 gal	22 in	19 in	6 in	5 gal	2ZRG8	_	
50 gal	22 in	20 in	6 in	10 gal	2ZRG9	_	
100 gal	31 in	30 in	10 in	10 gal	2ZRH1	_	
150 gal	29 in	36 in	10 in	20 gal	2ZRH2	_	
200 gal	39 in	37 in	10 in	20 gal	2ZRH3	_	
325 gal	37 in	38 in	18 in	40 gal	2ZRH4	_	





Vertical Liquid Storage Tanks and Stands

- High density polyethylene construction
- UV resistant
- Wall thickness: 3/16"
- Max. liquid temp.: 130°F
 FDA and NSF compliant.

Tanks—Designed for storing, mixing, and transferring compatible liquids in industrial and manufacturing applications. Feature gallon and liter graduations. Open top tanks come with removable cover. Tanks with fitting have bulkhead fitting to allow for piping connections.

Stands—Use with compatible size vertical tanks.

			CLOSED TOP			OPEN TOP			
		Graduation	No F	No Fitting w/Fitti		tting	ing		itting
Tank	Overall	. Mark	Item	Overall	Item		Fill Opening	Item	Overall
(gal.)	Dia.	Increments	No.	Height	No.	Height	Diameter	No.	Height
30 gal	22 in	5 gal		_			_	2ZRD5	31 in
35 gal	22 in	5 gal	2ZPZ8	36 in	2ZPZ9	36 in	6 in		_
55 gal	26 in	10 gal		_		_	_	2ZRD6	37 in
60 gal	26 in	10 gal	2ZRA1	40 in	2ZRA2	40 in	14 in		_
90 gal	34 in	10 gal	2ZRA3	41 in	2ZRA4	41 in	14 in	2ZRD7	36 in
120 gal	34 in	10 gal	2ZRA5	51 in	2ZRA6	51 in	14 in	2ZRD8	47 in
150 gal	34 in	10 gal	2ZRA7	61 in	2ZRA8	61 in	14 in	2ZRD9	57 in
200 gal	40 in	25 gal	2ZRA9	57 in	2ZRC1	57 in	14 in	2ZRE1	53 in
250 gal	40 in	25 gal	2ZRC2	69 in	2ZRC3	69 in	14 in	2ZRE2	65 in
275 gal	47 in	25 gal	2ZRC4	59 in	2ZRC5	59 in	18 in	2ZRE3	53 in
330 gal	47 in	25 gal	2ZRC6	68 in	2ZRC7	68 in	18 in	2ZRE4	63 in
360 gal	53 in	25 gal	2ZRC8	59 in	2ZRC9	59 in	18 in	2ZRE5	53 in
440 gal	53 in	25 gal	2ZRD1	69 in	2ZRD2	69 in	18 in	2ZRE6	64 in
500 gal	53 in	25 gal	2ZRD3	77 in	2ZRD4	77 in	18 in	2ZRE7	72 in

For Use With	Height	Width	No.
Tank Stands			
90, 120 and 150 gal Tanks	40 in	31 in	2ZRE8
200 and 250 gal Tanks	41 in	36 in	2ZRE9
275 and 330 gal Tanks	42 in	48 in	2ZRF1
360, 440, and 500 gal Tanks	43 in	53 in	2ZRF2



Dual Containment Liquid Storage Tanks

Low density polyethylene construction

- UV resistant
- Max. liquid temp.: 140°F

Double wall tanks have a primary tank to hold liquids and a secondary outer barrier that surrounds the primary tank for added protection against leaks or environmental conditions. NSF compliant.



Tank (gal.)	Overall Dimensions	Fill Opening Diameter	Item No.
Round			
15 gal	28 ¾ in H x 19 ½ in Dia.	8 in	406T78
20 gal	26 ¾ in H x 22 in Dia.	8 in	406T79
40 gal	42 ½ in H x 22 in Dia.	8 in	406T80
65 gal	47 in H x 27 in Dia.	8 in	406T81
90 gal	41 ¼ in H x 34 in Dia.	8 in	406T82
120 gal	47 in H x 33 in Dia.	8 in	406T83
160 gal	68 in H x 34 in Dia.	8 in	406T84
220 gal	48 in H x 48 in Dia.	16 in	406T85
320 gal	60 ½ in H x 48 in Dia.	16 in	406T86
500 gal	66 ½ in H x 61 in Dia.	16 in	406T87
Square			
5 gal	13 ½ in H x 14 in W x 14 in L	4 in	406T88
10 gal	22 in H x 14 in W x 14 in L	4 in	406T89
20 gal	24 in H x 18 in W x 18 in L	8 in	406T90
40 gal	37 1/4 in H x 20 in W x 20 in L	8 in	406T91
70 gal	41 in H x 24 in W x 24 in L	8 in	406T92
120 gal	48 in H x 30 in W x 30 in L	8 in	406T93