

## Anhydrous Ammonia Tank PI Sheet

1,000 wg 1,465 wg 2,000 wg 3,000 wg



Finished with **ArcClad™**  
Superior Aboveground Coating

### Tank Features:



#### Grab Bars

Grab bars welded to both sides of roll guard for stability when filling tank.



#### Eyewash Container

Our tanks are equipped with permanently attached stainless steel brackets for top and sidemount eye wash container and safety kit (sold separately).

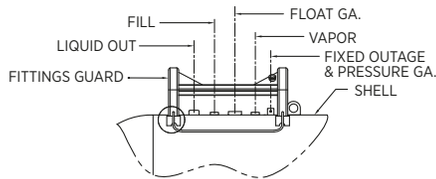
- Standard 1-1/2" liquid withdrawal valve(s)
- Standard stainless steel float gauge
- All tanks equipped with heavy-duty base legs
- 41", 46" diameter tanks coated with ArcClad (primer, topcoat)
- 60", and 72" diameter tanks coated with Acrylic Polyurethane
- Conforms to ASME code, Section VIII, Div 1
- Complies with CGA G-2.1
- Registered with the National Board

**For more information**  
888 558 8225

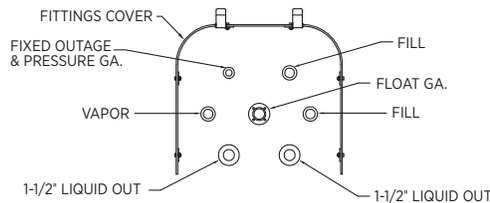


# Anhydrous Ammonia Tank PI Sheet

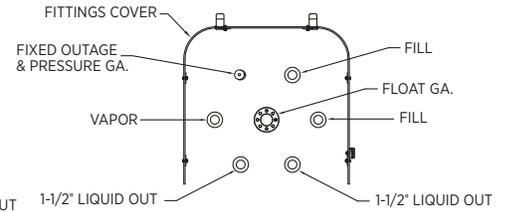
1,000 wg 1,465 wg 2,000 wg 3,000 wg



**STANDARD FITTINGS ARRANGEMENT**  
1,000 wg \ 1,465 wg \ 2,000 wg TOP-FIT  
(Relief Valve (s) not shown)



**STANDARD FITTINGS ARRANGEMENT**  
60" OD x 2,000 wg  
(Relief Valve not shown)



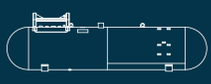
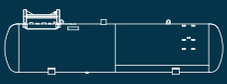
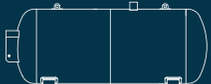
**STANDARD FITTINGS ARRANGEMENT**  
72" OD x 3,000 wg  
(Relief Valve not shown)

## GENERAL SPECIFICATIONS

41" diameter tanks coated with **ArcClad** Zinc Rich Epoxy Primer and Super Durable Topcoat.

46", 60", and 72" diameter tanks coated with Acrylic Polyurethane.

## ANHYDROUS AMMONIA DIMENSIONAL INFORMATION

	Capacity (Gallons)	Diameter (OD)	Head Type	Overall Length	Overall Height	Leg Bolt Spacing		Weight
						Length	Height	
	1,000 gal.	40.96"	Hemi	16'-1 5/16"	4'-4 7/8"	10'-0" o.c.	21" o.c.	1,833 lbs.
	1,465 gal.	46.77"	Ellip	17'-6 7/8"	5'-3 1/2"	10'-0" o.c. 12'-1" o.c.	21" o.c. 21" o.c.	2,745 lbs.
	2,000 gal.	46.77"	Ellip	23'-9"	5'-3 1/2"	14'-0" o.c.	21" o.c.	3,603 lbs.
	2,000 gal.	60.00"	Ellip	15'-7 15/16"	5'-9 1/2"	10'-0" o.c.	26-1/8" o.c.	4,965 lbs.
	3,000 gal.	72.00"	Ellip	16'-4 3/8"	5'-9 3/8"	10'-0" o.c.	30-1/4" o.c.	7,450 lbs.

All vessels dimensions are approximate. Individual vessels may vary.

Rev: December 14, 2018