

57 wg and 119 wg

## Vertical A.S.M.E. Tanks



Finished with **ArcClad** Superior Aboveground Coating

## Tank Features:

- Taller collar to accommodate preferred regulator set-ups
- Superior Coating
- D.O.T. 173.315(j) permits A.S.M.E. containers to be filled for transportation
- Heavy duty bottom foot ring
- Re-certification not required as compared with D.O.T. 4BW cylinders
- #72 liquid level outage valve orifice

Fabricated to A.S.M.E. code, Section VIII, Division 1. Division 2 design available Registered with the National Board Registered with CRN (Canadian Registration Number)



## Vertical A.S.M.E. Tanks

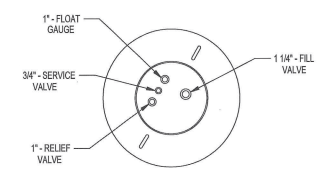
## **GENERAL SPECIFICATIONS**

Conforms to the latest edition of the ASME code for Pressure Vessels, Section VIII, Division 1. Complies with NFPA 58.

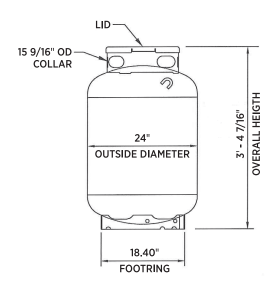
Rated at 250 psig MAWP from -20° F. to 125° F. All tanks may be evacuated to a full (14.7 psi) vacuum.

Vessels are pre-purge with vacuum and conforms with National Propane Gas Association #133-89(a) Alternative Purge Process.

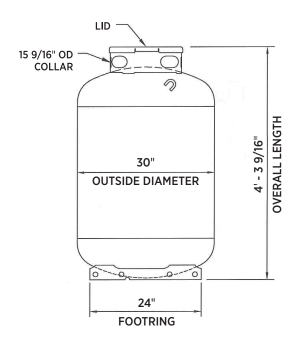
Vessel Finish: Coated with **ArcClad**, zinc rich epoxy primer and super durable TGIC polyester topcoat.



**FITTINGS LAYOUT** 



**24" OD (57 WG)**Est. weight: 268 lbs.
Quantity in Full Load: 208



**30" OD (119 WG)**Est. weight: 320 lbs.
Quantity in Full Load: 99

Cre: December 14, 2018

