



# ABOVEGROUND TANKS

## BUILT WITH PRECISION USING STATE-OF-THE-ART TECHNOLOGY

Backed by Worthington's 70-years of manufacturing expertise and operational scale, our certified team ensures every tank meets the highest standards of safety, durability, and performance.



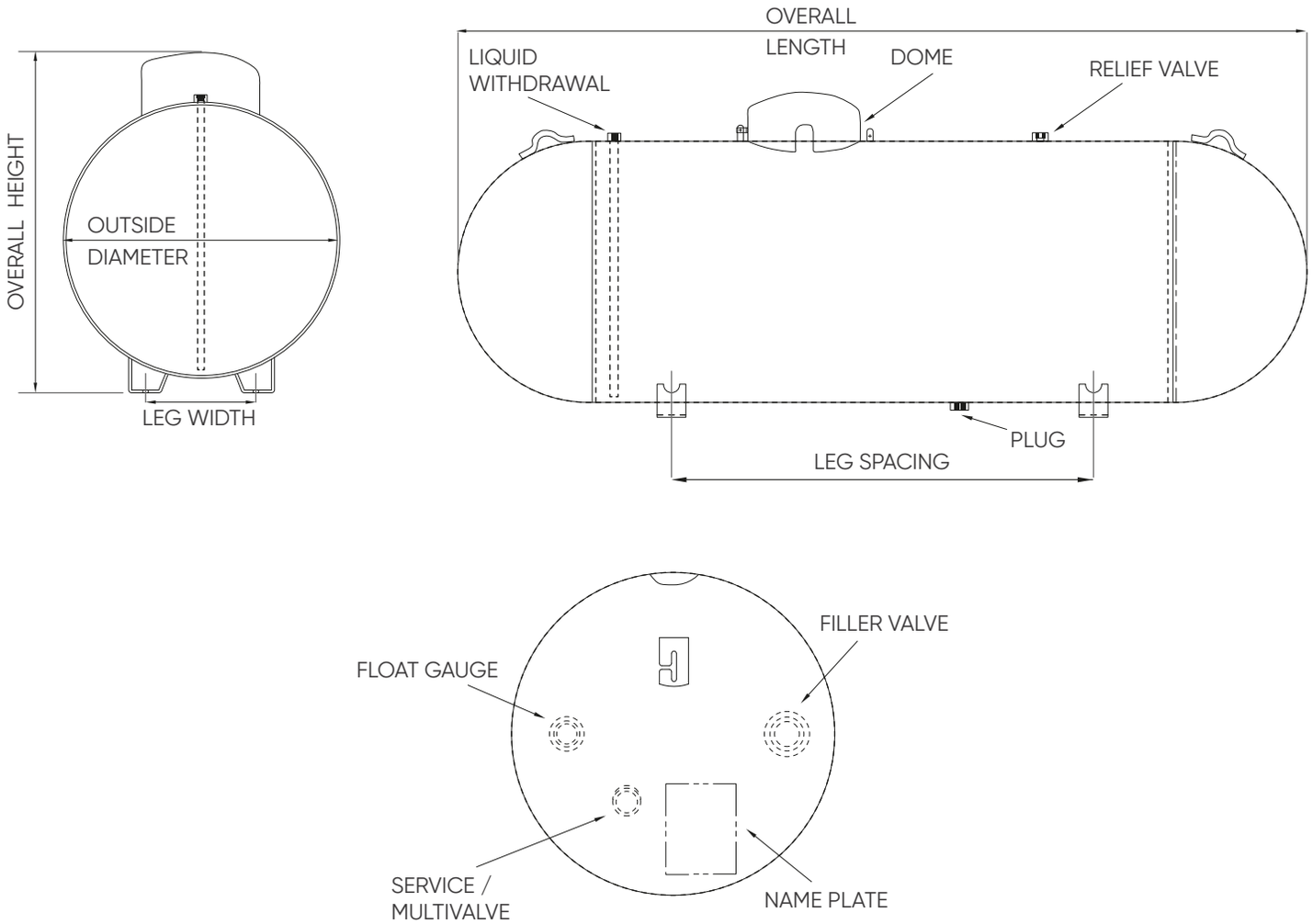
## GENERAL SPECIFICATIONS

- Designed and built to ASME Section VIII, Division 1
- Complies with NFPA 58
- Registered with national board
- Registered with CRN to export to Canada (only 500 WG & 1000 WG)
- Rated at 250 PSI from -20° to 125°F
- Vacuum purged - Ready to fill
- Rego valves
- Rochester liquid level gauges standard with steel gears and snap on dial Superior Powder coated finish
- Aboveground steel galvanized domes included with purchase

Standard WG offering: 250, 500, & 1000

WG standard colors: white/tan/gray





Model/Size (gal)	250	500	1000
Water Capacity (wg)	*250	500	1000
Outside Diameter (in)	31.5	37.4	40.9
Length (in)	88.1	117.6	192.1
Height (in)	39.4	46.2	49.8
Leg Width (in)	12.75	15	16.25
Leg Spacing (in)	42	60	108.1
Empty Weight (lbs)	473	904	1720
Head Type	HEMI	HEMI	HEMI
Full Load Quantity	63	30	15
Per Stack Quantity	9	6	5

All vessel dimension are approximate  
 \*Drain plug is not available