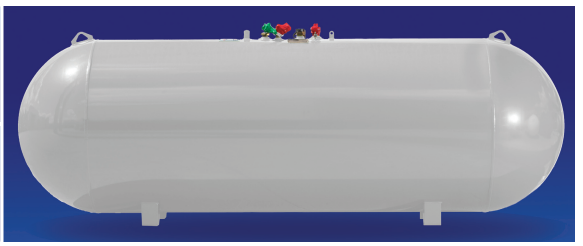


ABOVEGROUND/UNDERGROUND PROPANE STORAGE TANKS

120 - 1000 Gallons







PRESSURE VESSEL CODES & REGISTRATION

- Designed and constructed in accordance with the ASME Section VIII, Division 1 Code
- Registered with the National Board of Boiler & Pressure Vessels Inspectors
- Complies with NFPA 58
- Conforms to specifications set forth by the Railroad Commission of Texas

VESSEL FEATURES

- Tanks fully fitted with RegO valves and Rochester liquid level gauges
- Dual service options for aboveground or underground applications
- Product supplied with steel dome (custom colors available upon request) or plastic AG/UG shroud, specify at time of order
- Container pressure rated at 250 PSI @ 400°F
- Vacuum purged
- Stainless steel data plate
- Anode bolt connection located under the dome
- #54 liquid level outage valve orifice

PROCESS CONTROL

All welded products are x-rayed and pressure tested @ 325 PSI per ASME Sec VIII, Div I requirements, followed by rigorous leak test inspections, both pre and post valving

STORAGE & DISTRIBUTION

Contact Propane Education & Research Council for additional resources and information at **propane.com**

PAINT SPECIFICATIONS

At the time of order, customer must specify intended application thus determining paint applied at the time of manufacturing

Aboveground tank applications:

- Painted Sky White with super durable TGIC polyester powder paint for maximum rust protection
- Custom colors available upon request
- If an aboveground painted tank is intended for underground use, tank must be field painted for such application

Underground tank applications:

- Painted gray with a "ready to bury", durable epoxy powder paint for underground applications
- Product used underground may require additional protective coating and cathodic protections, contact your federal, state or local authorities for specifications





ABOVEGROUND/UNDERGROUND PROPANE STORAGE TANKS

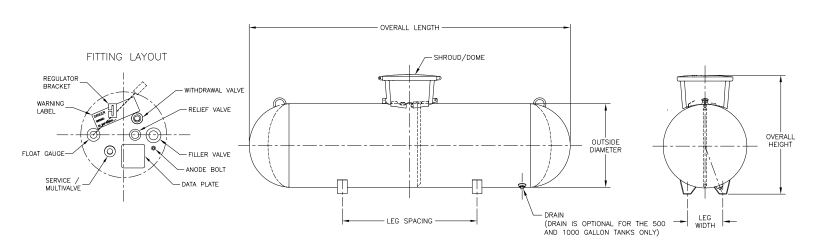
120 - 1000 Gallons

ABOVEGROUND/UNDERGROUND VESSEL DIMENSIONS & SPECIFICATIONS

(All Vessel Dimensions are Approximate)

Part Number	Description	Water Capacity Gal/l	Outside Diameter In/mm	Head Type	Overall Length In/mm	Overall Height In/mm	Leg Width In/mm	Leg Spacing In/mm	Weight Lbs/kg	Qua i Full Load	ntity Per Stack
68280.6	120 Gallon AG/UG Storage Tank, Gray	120 454.2	24" 609.6	Ellip	5′ 8″ 1727.2	3′ 1 3/16″ 944.5	10 1/8" 257.2	3′ 0″ 914.4	312 141.5	96	12
68281.6	250 Gallon AG/UG Storage Tank, Gray	250 946.3	30" 762	Hemi	7′ 10″ 2387.6	3′ 6 15/16″ 1090.6	12 3/4" 323.9	3′ 6″ 1066.8	462 209.5	54	9
68282.6	320 Gallon AG/UG Storage Tank, Gray	320 1211.3	30" 762	Hemi	9′ 7″ 2921	3′ 6 15/16″ 1090.6	12 3/4" 323.9	4′ 0 1/4″ 1225.6	567 257.2	45	9
68283.26**	500 Gallon AG/UG Storage Tank, Gray	500 1892.7	41" 1041.4	Hemi	8′ 8 1/2″ 2654.3	4' 4" 1320.8	16 1/4" 412.8	3' 6" 1066.8	987 447.7	30	5
68284.26**	1000 Gallon AG/UG Storage Tank, Gray	1000 3785.4	41" 1041.4	Hemi	15′ 11″ 4851.4	4′ 5 3/4″ 1365.3	16 1/4" 412.8	9′ 0″ 2743.2	1739 788.8	15	5

[†] Federal, state or local regulations may contain specific applicable requirements for protective coatings and cathodic protection. The purchaser and installer are responsible for compliance with such federal, state, local and NFPA industry regulations, including, but not limited to, proper purging prior to putting into service. Cathodic protection is required. Coating (s) must be continuous, uninterrupted and must comply with local, state or national codes or regulations.



^{*} Drain **No Drain