

Aager





ERGIL® LPG & NGL STORAGE VESSELS

ERGIL® LPG & NGL Storage Vessels are manufactured to the same standard we have for all of our petro-chemical storage tanks and storage tank equipment. The same coating process **ERGIL** applies for the API Product Tanks can be found in our LPG Storage Vessels as well. ERGIL's one of a kind manufacturing facility, where our storage vessels produced, is located in Mersin, Turkey, close to all main transportation points.

As the main manufacturer of storage vessels in Turkey, ERGIL brings more than 35 years of experience to meeting your LPG and NGL storage needs. ERGIL storage vessel is manufactured and constructed in full accordance with the latest edition of the American Society of Mechanical Engineers (ASME) Code, section VIII, Division 1 for 250 PSIG MAWP. ERGIL's quality control measures ensure all fabricated vessels meet or exceed all Division 1 requirements for design, materials, fabrication, welding and forging, inspection and testing.





ERGIL® LPG & NGL STORAGE VESSELS



LPG Storage Tank Design & Fabrication Services

If available tanks in standard specifications do not match with your requirements, ERGİL LPG storage vessel custom fabrication products are available to meet your exact needs and specifications. LPG and NGL bullets up to 120,000-gallon capacity readily designed, manufactured, delivered and installed.

Custom fabricated LPG tank features include:

- Designed and manufactured to your specifications
- Custom nozzle configurations to suit specific application
- •Available sizes up to 120,000 gallon capacity
- Post weld heat treating and stress relieving available
- Short turnaround and delivery
- Skid mounted systems available







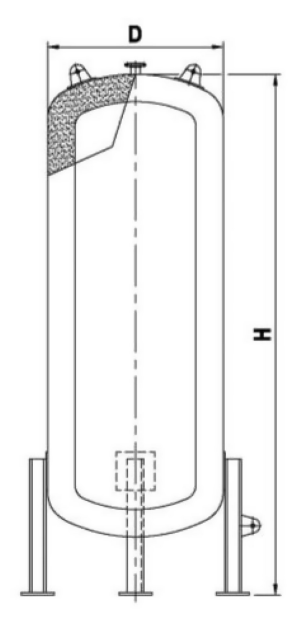
Technical Drawing

Standard Sizes:

- 12,000 gallon capacity
- 18,000 gallon capacity capacity (Saddle Mounted, Skid Mounted and Trailer Mounted Porta Pack options available)
- 30,000 gallon capacity (Saddle Mounted and Skid Mounted options available)
- 60,000 gallon capacity
- 90,000 gallon capacity

Specifications:

- Conforms to current edition / latest revision of ASME, Section VIII, Div. 1, rules for construction of pressure vessels
- Standard operating pressure and temperature:
 250 PSI @ 125 °F Vessel dimensions shown are nominal and subject to change
- · Saddles (as shown) are optional
- All exterior surfaces are steel grit blasted, SP6 and coated with epoxy light color epoxy prime.



| CAPACITY IN US WATER GALS | OUTSIDE DIAMETER | OVERALL LENGTH | ENGINEERED PIER SPACE | HEAD SEAM TO PIER CL |
|------------------------------|---------------------|-------------------|--------------------------|-------------------------|
| 12,000 | 84" | 44' - 10 1/2" | 27' | 5' - 5 1/4" |
| 18,000 | 109 3/8" | 44' - 9 3/8" | 21' | 5' - 4'' |
| 30,000 | 109 3/8" | 44' - 11 1/2" | 46' | 5' - 6" |
| 30,000 | 131 7/8" | 46' - 9 7/8" | 25' | 5' - 5" |
| 60,000 | 131 7/8" | 90' | 68' | 5' - 6'' |
| 90,000 | 132" | 135' | 90'- 6' | 16' |





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