

Used 30,000-Gallon Storage Vessel Rocky Mount, NC

| Year | Capacity | PSI | Serial No. / National Board No. | U1A Data Report | |
|------|----------|-----|---------------------------------|-----------------|--|
| 1977 | 30,000 | 250 | 218946-01-7 / 48834 | Available | |





| | (Alternal As Requ | U-1A MANUI le Form for S uired by the P | ingle Cha Provisions | mber, Ca of the A | ompletely SME Code | Shop-Fabi Rules, Se | ricated Vess | els Only) | |
|--|---|--|---|--|---|--|---|--|--|
| Manufacture | nd by <u>R</u> | iley Beairo | d, Inc., | , Shreve | eport, L | ouisiana | | dam mad kin mem interitäitiisises aluunikaan kaa | nerg angani pani ina ina matandaki yikana dagin kanag |
| Menufacture | | | | : | | | | an en an | |
| Type Hor | Installation | 218946 | 5-01-7 Serial No 1 | (CRN) | 127-10 | | 48834 (Nat'l Brd No | (Yea | r Built) <u>197</u> |
| PRESSURE | VESSEL CO | cal properties o DE. The design idenda to <u>Summe</u> | n. construi | ction, and | l workmans | hip conform | | | |
| Special Sen Menufacturr | vice per UG-1 vrs' Partial Dat | 20(d) <u>N/A</u> a Reports prope | erty identifie | ed and sigr | ned by Comr | nissioned Ins | pectors have b | een furnishe | d for the follow |
| sems of the | e report: <u>1</u> | N/A | an tha sea an | | | | identifying stamp) | | |
| | 01 (10 | | | | | | and the second | | 26 0-1/2 |
| Shell: Matl., | SA=012 (Spec No | . Grade: N | iom. Thk. <u>L2</u> | 10in.Co | orr. Allow | in. Diam | 10 10-1 | L'In Lengin | <u>30 N-1/2</u> |
| Seems: Long. Db1. Butt R.T. Full Efficiency 100 % H.T. Temp. N/A F Time (Weided, Db1. Sngt. Lap. Butt) (Spot or Full) | | | | | | | | | |
| GirthD | ol. Butt | | | | | A.T | Full | No. of | Courses 5 |
| Closing | Head To S | Shell Seam | Single | Butt w/ | Backing | Bar | | ≠ v(1) | |
| Heads: (a) N | laterial | SA-012 | | | (b) N | laterial | 151 | ec No Gradel | |
| | | X-Rayed Joi | | | T | T | | | |
| Location op. Bottom Ends) | AAin The | Corr Ailon | Crown Riadius | Radius | Ellipse Ratio | Conical Apex Angle | Hemisph. Radius | Flat Diam | Side to Pressure Convex or Concave |
| Ends | 1/2" | 0" | | | T | T | 65.1317 | | Concave |
| | | † | | | | | The second second | | |
| F) | F. Hydr | ostatic, pneuma | | bination te | est pressure | 375 | psi. | win, temp. (w | vhen less than |
| Safety Valve | Outlets Nu | mber 2 | atic, or com | bination te | est pressure | 375 1 Top I | psi n_Shell | | |
| Satety Valve Nozzies and | Outlets Nul Inspection C | | atic, or com | bination te 2" 1) 2" 3 | est pressure | 375 1 Top I | psi n_Shell | Welded | |
| Safety Valve Nozzies and Purpose met Dutiet Drain | Outlets Nul Inspection C | mber 2 Openings Vap . Diam | atic, or com Size Ret. (| 1) 2" 3 | est pressure Location 3000∦ Hall | 375 <u>Top I</u> If Cp1g. _{Nom} Thk | psi n She11 SA-105 Reinforcement | Welded | Shell |
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TRANSTECH ENERGY

TransTech Energy is a specialized LPG contractor offering a wide array of products and service for storing Liquefied Petroleum Gas (LPG) and Natal Gas Liquids (NGL). From new and used LPG and NGL Storage Tank Sales to Turnkey Bulk Plant and Terminal Design-Build solutions. TransTech is recognized as an industry leader and is well equipped to assist you with your project.

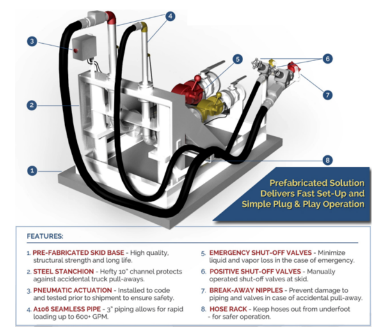
Need help selecting the Valves and

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Price: \$9,200

Need additional items, just let us know and we can add to the kit.

| Qty | Nozzle | Description | |
|-----|--------|---|--|
| 3 | | 2" Internal Relief Valve, 250PSIG | |
| 3 | | 2" Break Away Coupling | |
| 3 | | Weather Cap | |
| 3 | | 3" X 7ft Relief Stack | |
| 1 | | 3/4" Combination Valve | |
| 1 | | Large Diamter Pressure Gauge | |
| 1 | | Bi-Metal Thermometer | |
| 1 | | Float Gauge | |
| 1 | | Mounting Adapter | |
| 1 | | 3" Internal Valve with Pneumatic Actuator, 500GPM | |
| 2 | | 2" Internal Valve with Pneumatic Actuator, 260GPM | |
| 1 | | 3" Threaded Angle Valve | |
| 2 | | 2" Threaded Angle Valve | |
| 1 | | 3" X 18" Flex Connector | |
| 3 | | 2" X 18" Flex Connector | |
| 2 | | 1/4" Hydrostatic Relief Valve | |



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