

25 BBL IM 101 Transport Tank



COMMON USES: *Secure transportation and storage of drilling, production and completion fluids as well as fuel, waste and other liquids.*

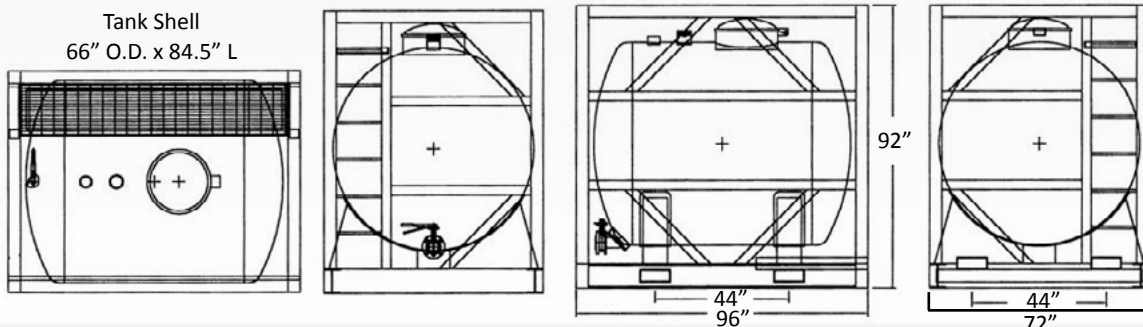
SPECIFICATIONS

- Meets D.O.T. 3 serial mounted closures requirement. Tank Shell 3/8 inch. SA-36 Plate, GR70, and Tank Mounting of 3/8 inch steel. 3 inch P/V vent, 31 PSI, 20 inch manway, 3 inch male cam-lock with cap, 3 inch internal valve with shear section. Internal emergency closure with remote trip cable for fast shut off. Steel tubing frame, stackable with top mounted catwalk for safety. Forklift pockets on both sides and one end.
- Tank constructed to meet all applicable requirements of the ASME Boiler & Pressure Vessel Code, Section VIII, Division 1 and CFR 49, Section 270 & 271. Tank Configuration Code T8.
- Tank constructed with 3/8", SA-36 plated cylinder, and 3/8" SA-516, GR 70 PL heads. Pressure and vacuum relief vent flow rate of 4,208 cubic feet of free air per minute as required by CFR 49, 178.270-11. Set at 25 PSI/6 in Vacuum.
- The Tiger 25 BBL IM 101 Transport Tank is designed for offshore dynamic lifting in accordance with the provisions of API RP 2A and SEPco document OPS0055.
- Exterior Coatings, zinc rich epoxy primer, polyurethane top coat
- Interior Coatings: high-build epoxy lining system
- Tank test pressure 39 PSI
- Tank maximum working pressure 25PSI/6 in. vacuum
- Tank maximum temperature 200°F
- Max gross weight: 30,000 LBS. [13,608 KG]

Equipped with retractable fall protection anchorage



- Est. Tare weight: 6,300 LBS. [2,858 KG]
- Pay Load Weight: 23,700 LBS. [10,750 KG]
- Tank volume: 25 BBL [1,052 GAL]
- External Dimensions:
- Width: 1,829 mm [72"] [6']
- Length: 2,438 mm [96"] [8']
- Height: 2,341 mm [92"] [7'8"] Full length walkway
- Height: 1,524 mm [60"] [5'9"] Ladder on both ends



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