

25 BBL IM 101 TRANSPORT TANK (S-STYLE)

COMMON USES

25 bbl IM 101 is used for secure transportation and storage of drilling, production and completion fluids as well as fuel, waste and other liquids.

TECHNICAL DATA

DIMENSIONS	LXWXH	
EXTERNAL (MM)	2438 x 2235 x 2261	
EXTERNAL (FT)	8' x 7'4" x 7'5"	
WEIGHT	KGS	LBS
TARE	2631	5800
PAYLOAD	10864	23950
MAX GROSS WEIGHT (MGW)	13495	29750
CAPACITY	LITERS	GALS
VOLUME	3975	1050

ADDITIONAL FEATURES

FRAME

- Designed for Offshore Dynamic Lifting in Accordance with API RR 2A & SEPCo OPS 0055
- Steel Tubing Frame, Forklift Pockets on Both Sides & One End, Four Point Lift System, Top Mounted Catwalk and Stackable - 3 High Empty, 2 High Full

VESSEL

- 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
 Ft. of Free Air per Minute as Required by CFR 49, 178.270-11. Set at 25
 PSI/6" Vacuum
- Test Pressure 38.6 PSI; Maximum Working Pressure 25PSI/6"; Vacuum Maximum Temperature 200°F
- 3" P/V Vent, 31 PSI, 20" Manway, 3" Male Camlock with Cap, 3" Internal Valve with Shear Section
- Internal Emergency Closure with Remote Trip Cable for Fast Shut Off. Constructed to Meet all Applicable Requirements of the ASME Boiler & Pressure Vessel Code, Section VIII, Div 1 & CFR 49. Configuration Code T8 and meets DOT 3 Serial Mounted Closure Requirement
- Exterior Coatings: Zinc Rich Epoxy Primer, Polyurethane Top Coat
- Interior Coatings: High-Build Epoxy Lining System





DRAWINGS

SIDE VIEW 2438 mm [96"] [8"]



