



25 BBL IM 101 TRANSPORT TANK

▶ 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		L X W X H	
EXTERNAL (MM)	1829 x 2438 x 2341		
EXTERNAL (FT)	6' x 8' x 7'8"		
WEIGHT		KGS	LBS
TARE	2858	6300	
PAYLOAD	10750	23700	
MAX GROSS WEIGHT (MGW)	13608	30000	
CAPACITY		LITERS	GALS
VOLUME	3975	1050	
ADDITIONAL FEATURES			
FRAME			
<ul style="list-style-type: none"> • Designed for Offshore Dynamic Lifting in Accordance with API RR 2A & SEPCo OPS 0055 • Steel Tubing Frame, Forklift Pockets on Both Sides, Built in Ladder, Four Point Lift System and Stackable • Equipped with a Retractable Fall Protection Anchorage Rod 			
VESSEL			
<ul style="list-style-type: none"> • Constructed with 3/8", SA-36 Plated Cylinder, and 3/8" SA-516, GR 70 PI 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

