



250 BBL CGA TRANSPORT TANK

▶ COMMON USES

The 250 bbl CGA Transport Tank is provides 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) RAILS DOWN	9195 x 2591 x 3200		
EXTERNAL (FT) RAILS DOWN	30'2" x 8'6" x 10'6"		
EXTERNAL (MM) RAILS UP	9195 x 2591 x 4064		
EXTERNAL (FT) RAILS UP	30'2" x 8'6" x 13'4"		
WEIGHT	KGS	LBS	
TARE	9979	22000	
PAYLOAD	103419	228000	
MAX GROSS WEIGHT (MGW)	113398	250000	
CAPACITY	LITERS	GALS	
VOLUME	39747	10500	
ADDITIONAL FEATURES			
FRAME			
<ul style="list-style-type: none"> • Designed for Offshore Dynamic Lifting in Accordance with API RP 2A & SEPCo OPS 0055 • Steel Frame, Two 20" Top Mounted Manways with Ladders, Two Point Lift System (Empty Lift Only) and Eight Skid Mounted Weld Downs 			
VESSEL			
<ul style="list-style-type: none"> • Designed and Constructed in Accordance with Marine Safety Manual, Chapter 11, Section F, Carriage of Combustible and Flammable Cargo, Independent Tanks • One 4" Suction/Drain with 4" Butterfly Valve with Male Camlock & Cap, One 4" Offset Circulation Line 4" with Butterfly Valve with Female Camlock & Plug and One 4" Fill Line with 4" Butterfly Valve with Female Camlock & Plug • Maximum Working Pressure 18 PSI • Two 3" Atmospheric Vents, One 30" Manway/Cleanout and One Center Baffle • Exterior Coating: Three Part Poly • Interior Coating: High Build Chemical Resistant Liner 			



▶ DRAWINGS

