

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	LXWXH	
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

- 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

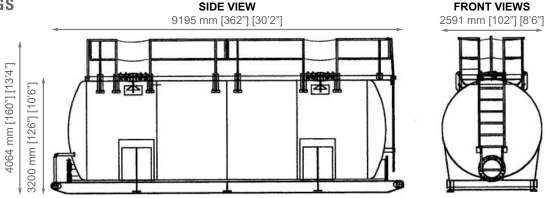
VESSEL

- 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



MAKE IT HAPPEN