



DNV 47.5 BBL STAINLESS STEEL TANK

COMMON USES

The DNV 47.5 bbl SS Tank is built for safely moving hazardous fluids offshore. Designed for drilling, completion, production, P&A and work over fluids that are compatible with 316L Stainless Steel. This package is dependable and versatile for the Offshore E&P Industry.

TECHNICAL DATA

DIMENSIONS		L X W X H	
EXTERNAL (MM)	2991 x 2438 x 2591		
EXTERNAL (FT)	9'10" x 8' x 8'6"		
WEIGHT		KGS	LBS
TARE	2650	5842	
PAYLOAD	12350	27227	
MAX GROSS WEIGHT (MGW)	15000	33119	
CAPACITY		LITERS	GALS
VOLUME	7640	2018	
ADDITIONAL FEATURES			
FRAME			
<ul style="list-style-type: none"> Designed, Constructed, Tested to EN12079-1 / DNV 2.7-1 IMDG, ASME VIII Div. 1 Steel Tubing Frame, Forklift Pockets on Both Sides, Built in Ladder, Four Point Lift System and Stackable - 3 High Empty, 2 High Full Equipped with a Retractable Fall Protection Anchorage Rod 			
VESSEL			
<ul style="list-style-type: none"> Design: ASME VIII Div 1 [NCS] / T11 UN Portable Tank / IMDG - Rid/ADR 316L Stainless Steel Level Gauge Included to Monitor Fluid Levels Capable of Venting Air at Ground Level by Way of Control Handle Test Pressure: 6 Bar - 87 PSI Working Pressure: 4 Bar - 58 PSI ISO Corner - 8' X 10' with CSC Safety Approval Plate One 3" Discharge Valve with Three-Way Closure 20" Top Hatch 			



DRAWINGS

