

DNV 550 GALLON ACID TANK

COMMON USES

The DNV 550 Gallon Acid Tank is used to safely move hazardous fluids offshore. Designed for corrosives, acids and solvents that are compatible with polyethylene. This is a dependable and versatile package for the Offshore E&P Industry.

TECHNICAL DATA

DIMENSIONS	LXWXH	
EXTERNAL (MM)	2422 x 1584 x 1912	
EXTERNAL (FT)	7'11" x 5'2" x 6'3"	
WEIGHT	KGS	LBS
TARE	1460	3220
PAYLOAD	2900	6390
MAX GROSS WEIGHT (MGW)	4360	9610
CAPACITY	LITERS	GALS
VOLUME	2082	550

ADDITIONAL FEATURES

FRAME

- Designed, Constructed, Tested to EN12079-1 / DNV 2.7-1
- Steel Tubing Frame, Stackable and Forklift Pockets on all Four Sides

VESSEL

- UN/DOT Certified (31H2)
- Packaging Group II & III per Title 49 CFR
- 1/2" Rotationally Molded Polyethylene
- 1/2" Wall Thickness, HDPE Linear
- 1.9 Specific Gravity
- Two 2" Bungs, One in Tank Top and One in Tank Lid
- 2" Plastic Vacuum Relief Vent
- 6.5" Heavy-Duty Fill Cap with Tether
- · 2" Full Port Bottom Drain Valve with Dust Cap
- · Molded-in and Inked Gallon Markers





DRAWINGS

1905 mm [75"] [6'3"]

SIDE VIEW

2413 mm [95"] [7'11"]

FRONT VIEW 1574 mm [62"] [5'2"]

TOOT

TOP VIEW

