

DNV 18 BBL VERTICAL HELI-FUEL TANK

COMMON USES

The DNV 18 bbl Vertical Heli-Fuel Tank is used for the storage and transport of Jet A1 fuel for the purpose of on-site helicopter refueling.

TECHNICAL DATA

DIMENSIONS	LXWXH	
EXTERNAL (MM)	1922 x 1922 x 2420	
EXTERNAL (FT)	6'4" x 6'4" x 7'11"	
WEIGHT	KGS	LBS
TARE	1650	3637
PAYLOAD	3350	7385
MAX GROSS WEIGHT (MGW)	5000	11022
CAPACITY	LITERS	GALS
VOLUME	2900	766

ADDITIONAL FEATURES

FRAME

- Designed, Constructed, Tested to EN12079-1 / DNV 2.7-1
- Steel Tubing Frame, Forklift Pockets on Both Sides, Built in Ladder, Four Point Lift System and Stackable - 3 High Empty, 2 High Full

VESSEL

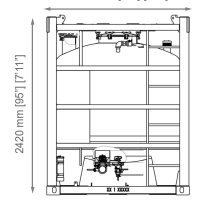
- · Vessel 316L Stainless Steel
- Equipped with Retractable Fall Protection Anchorage
- Grounding Studs on Tank & Grounding Plates on Skid for Static Elimination
- · Separate Sampling Valve
- · Gauging Stick on Tank to Verify Fluid Level
- · Closed-Loop Vapor Recovery System
- Test Pressure: 2.65 Bar 38.4 PSI
- Tank Design Temperature: -40°C
- · Working Pressure: 1.77 Bar 25.7 PSI





DRAWINGS

FRONT VIEW 1922 mm [76"] [6'4"]



TOP VIEW

