

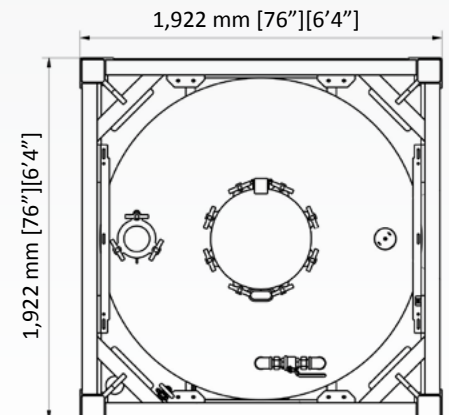
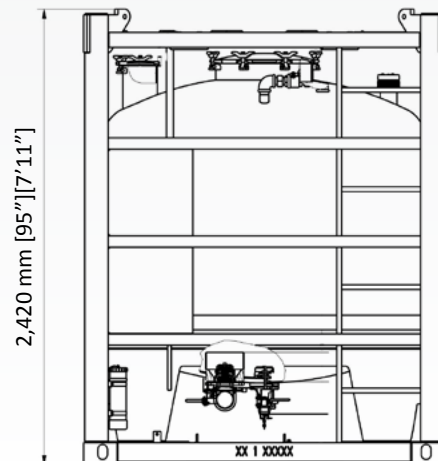
2900 Liter Vertical Heli-Fuel Tank DNV 2.7-1



COMMON USES: Used for the storage and transport of Jet A1 fuel for the purpose of on-site helicopter refueling.

SPECIFICATIONS

- Designed, tested, constructed, inspected with offshore identification markings to DNV 2.7-1, API RP 2A Sec. 2.4.2 C&D, SEPco Document OPS 0055, IMO/MSC Circular 860, EN 12079
- Third Party certification on design, testing, construction and inspection.
- Vessel 316L Stainless Steel
- Equipped with retractable fall protection
- anchorage
- Grounding studs on tank and grounding plates on skid for static elimination during fueling operations.
- 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: -40C
- Working Pressure: 1.77 BAR - 25.7 PSI
- Fork liftable from two sides
- Frame External Dimensions:
 - Width: 1,922 mm [76"] [6'4"]
 - Length: 1,922 mm [76"] [6'4"]
 - Height: 2,420 mm [95"] [7'11"]
- Tank Inner Diameter: 1,700 mm [67"] [5'7"]
- Maximum Gross Weight: 11,020 lbs. [5,000 KG]
- Pay Load Weight: 7,385 lbs [3,350 KG]
- Est. Tare Weight: 3,637 lbs. [1,650 KG]
- 2,900 Liters - 766 Gallons



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