

PROCESS

10' ISO Nitrogen storage /transport tank(17 bar wp)

MAKING INTERVENTION
SMARTER

Liquid nitrogen storage / transportation tank. Maximum working pressure 17 bar. Suction and fill connections 1-1/2" female union type LI150.



APPLICATIONS

- Intended for transportation and storage of liquid nitrogen @ -320oF
- 7976 litres Gross 7730 Litres Net
- Tie-down rings fitted for chaining to trucks / vessel or rig site.
- ISO Twistlocks fitted for locking onto trucks.

FEATURES

- Super insulation under vacuum
- Double return lines
- Discharge double isolation valves
- Double relief valve safety system fitted with independent lines
- Drip trays



BENEFITS

- Certified to allow the duty holder to demonstrate compliance with the requirements of SI913.
- Lifting certification in accordance with DNV 2.7-1 / BS12079
- IMO-7 International Maritime organisation for sea transport of hazardous goods.
- (ADR) Appendix B. 1b - European agreement concerning the international carriage of dangerous goods by road.
- D.O.E. UK.



Weight Data	
Tare Weight	6,412kg
Payload	5,915kg
Gross Weight	12,327kg

Dimensions	
Length	2,991mm
Width	2,438mm
Height	2,591mm