

# Offshore cryogenic tanks



## Key features

Design approvals CSC, USDOT, ASME VIII, AS 1210

Inner shell - stainless steel

Outer jacket - carbon steel

88 psi working pressure

7,900 litre capacity

25 day holding time

Dual try-cock valves

Lower roof plates to allow stacking with slings / shackles remaining in situ

We provide offshore cryogenic tanks for the safe handling, transportation and storage of liquid nitrogen primarily for wells, pipeline, and processing equipment operations. These tanks are designed and manufactured to meet DNV 2.7-1, EN 12079, IMDG/ADR/RID, ISO, CSC and NORSOK M501 standards. Our standard fleet is available from our global network of locations on a sale or rental basis.



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Contact our global sales team at [sales@oegoffshore.com](mailto:sales@oegoffshore.com) or visit our website to find your regional representative at [www.oeg.group](http://www.oeg.group)

Please check exact specifications with your local representative when ordering.

Metric | International standard

Type	External dimensions (LxWxH - mm)	Tare weight (kgs)	Payload (kgs)	Max gross weight (kgs)
10ft cryogenic tank	2,991x 2,438 x 2,591	5,370	6,065	11,435

Imperial | International/US standard

Type	External dimensions (LxWxH - ft/in)	Tare weight (lbs)	Payload (lbs)	Max gross weight (lbs)
10ft cryogenic tank	9'10" x 8'0" x 8'7"	11,839	13,371	25,210