

RENTAL AND SALE - 20ft and 40ft T75 Cryogenic ISO Containers

OEG offers a new fleet of 20ft and 40ft T75 Cryogenic ISO tank containers to the Industrial Gas market from our global base network. The tanks are specifically used for the transportation and storage of Class 2 refrigerated liquified gases. The cryogenic tanks are double wall vacuum with state-of-the-art multi-layered super-insulation specially designed with international approvals for products such as Nitrogen (LIN), Oxygen (LOX), Argon (LAR), Carbon Dioxide (CO₂), Nitrous Oxide (N₂O), Ethylene and LNGs with a higher working pressure of 22 bar.

Given OEG's commitment and presence in every continent, our dedicated staff are committed and trained to handle cryogenic tank containers.

Equipment supplied meets the specific requirements of the latest international standards & approvals.



40ft Cryogenic Tanks



20ft Cryogenic Tank



40ft Cryogenic Tanks

20FT 22Bar UN T75 CRYOGENIC ISO TANK

- Suitable for LIN / LOX / LAR / CO2 / N2O / Methane / Ethylene / Ethane / LNG
- Design code IMDG, ISO 1496-3, RID, ADR, ASME VIII, Div1., US DOT, DOT49CFR, TIR, TC, Australian Registration, DOSH
- Approvals CCC, CSC, Lloyd's Register
- Inner vessel is stainless steel with 2 stainless steel transverse plate baffles
- Vacuum with multi-layer super insulation

Holding Times / Days

Medium	Filling Rate											
	95%	90%	80%	73.45%	65.9%	72.17%	88.6%	88.18%	71.19%	70%	70.75%	70.55%
LO ₂	28	73	172	241								
LN ₂	14	42	103		219							
LAr	/	32	128			198						
LCO ₂	65.6	144	174				174					
LN ₂ O	46	124	140					140				
LNG	/	50	155						272			
LCH ₄	/	53	164							301		
LC ₂ H ₄	/	106	333								587	
LC ₂ H ₆	/	117	366									656

TECHNICAL SPECIFICATION

TYPE	WORKING PRESSURE	CAPACITY	EXTERNAL DIMENSIONS (L x W x H)	TARE WEIGHT	PAYLOAD	MAX. GROSS WEIGHT
20ft T75 Cryogenic Tank	22 bar	21,000 litres	6,058mm x 2,438mm x 2,591mm	8,900 kgs	27,300 kgs	36,000 kgs

E & OE
All dimensions and weights are accurate at the time of creation. Please check exact specifications of units when ordering.



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sales@oegcryogenics.com
www.oegoffshore.com

40FT 8.3Bar UN T75 CRYOGENIC ISO TANK

- > Suitable for LNG / LIN / LOX / LAR / LC24H4 / LC2H6
- > Design code IMDG, ISO 1496-3, RID, ADR, ASME V111, Div1., US DOT, DOT49CFR, CGA341, Australian Registration, DOSH
- > Approvals CCC, CSC, Lloyd's Register
- > Inner vessel is stainless steel with 6 Stainless steel transverse plate baffles
- > Vacuum with multi-layer super insulation

Holding Times:

- 70 days (for 90% LNG@0bar 20°C)
- 90 days (for 86% LC₂H₆@0bar 20°C)
- 140 days (for 89% LC₂H₄@0bar 20°C)
- 120 days (for 60% LN₂@0bar 20°C)
- 150 days (for 43% LO₂@0bar 20°C)
- 130 days (for 35% LAr@0bar 20°C)

Special Note:

Conditions original media temperature - 162°C and pressure at 0 pa

TECHNICAL SPECIFICATION

TYPE	WORKING PRESSURE	CAPACITY	EXTERNAL DIMENSIONS (L x W x H)	TARE WEIGHT	PAYLOAD	MAX. GROSS WEIGHT
40ft T75 Cryogenic Tank	8.3 bar	45,500 litres	12,192mm x 2,438mm x 2,591mm	12,200 kgs	21,800 kgs	34,000 kgs

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