## **Cryogenic ISO tanks**





OEG cryogenic tank containers provide sustainability, safety and efficiency within the industrial gas supply chain network. Our cryogenic tanks comply with all international regulations. Our standard fleet is available from our global network of locations on a sale or rental basis.



#### Can't find what you are looking for?

Contact our global sales team at **sales.cryogenics@oeg.group** or visit our website to find your regional representative at **oeg.group** 

#### **Key features**

Complies with all international regulations such as RID/ADR, IMDG, ASME V111 DIV 1, US DOT CFR 49, TIR, TC, CCC, CSC, Lloyd's Register plus additional Australian National Registration and Malaysian DOSH-PMT

Inner vessel is stainless steel with 2 stainless steel transverse plate baffles

Vacuum with multi-layer super insulation

Intermodal transportation and storage Working pressure 22 Bar Tank capacity 22,000 Litres

Suitable and approved for: LIN, LAR, LOX, LCO2, LN20, LNG

Please check exact specifications with your local representative when ordering.

Matric	International	etandard

Туре	Working pressure (bar)	Capacity (litres)	External dimensions (LxWxH - mm)	Tare weight (kgs)	Payload (kgs)	Max gross weight (kgs)
20ft T75 cryogenic tank	22	22,000	6,058 × 2,438 × 2,591	8,900	27,300	36,000
40ft T75 cryogenic tank	8.3	45,500	12,192× 2,438 × 2,591	12,200	21,800	34,000

## **Cryogenic ISO tanks**

Imperial   International/US standard						
Туре	Working pressure (psi)	Capacity (US galllons)	External dimensions (LxWxH - ft/in)	Tare weight (lbs)	Payload (lbs)	Max gross weight (lbs)
20ft T75 cryogenic tank	320	5,811	20' × 8' × 8'6"	19,621	60,187	79,366
40ft T75 cryogenic tank	120	12,020	40' × 8' × 8'6"	26,898	48,061	74,957

#### 20ft T75 cryogenic tank

Suitable for LIN / LOX / LAR / CO2 / N20 / Methane / Ethylene / Ethane / LNG

Holding	g times / days:											
Medium			Filling rate									
Mediaiii	95%	90%	80%	73.45%	65.9%	72.17%	88.6%	88.18%	71.19%	70%	70.75%	70.55%
LO <sub>2</sub>	28	73	172	241								
LN <sub>2</sub>	14	42	103		219							
LAr	/	32	128			198						
LCO <sub>2</sub>	65.6	144	174				174					
LN <sub>2</sub> O	46	124	140					140				
LNG	/	50	155						272			
LCH <sub>4</sub>	/	53	164							301		
LC₂H₄	/	106	333								287	
LC₂H <sub>6</sub>	/	117	366									656

#### 40ft T75 cryogenic tank

Suitable for LNG / LIN / LOX / LAR / LC2H4 / LC2H6

Holding t	imes / days:										
Medium	Filling rate										
Mediam	90%	89%	86%	60%	43%	35%					
LO <sub>2</sub>					150						
LN <sub>2</sub>				120							
LAr						130					
LNG	70										
LC <sub>2</sub> H <sub>4</sub>		140									
LC₂H <sub>6</sub>			90								

## Cryogenic ISO tank with CO<sub>2</sub> pump





OEG is proud to introduce a new fleet of 20ft T75 Cryogenic ISO tank containers, purpose-built for the transportation and storage of Liquid Carbon Dioxide (LCO<sub>2</sub>) in the industrial gas sector.

Each tank is equipped with an integrated CO₂ pump and engineered to meet the rigorous demands of Class 2 refrigerated liquefied gases.

These cryogenic tanks feature a double-wall vacuum design with advanced multi-layered super-insulation, ensuring optimal thermal performance. Certified to international standards, they are specifically approved for LCO₂ applications and offer a high working pressure of 22 bar, enhancing operational flexibility and safety.

With a global footprint and a strong commitment to excellence, OEG ensures that all cryogenic tank operations are supported by a team of highly trained professionals, dedicated to delivering safe, efficient, and reliable service across every continent.



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

#### **Key features**

Suitable for LCO<sub>2</sub> products only

Inner vessel is stainless steel with 2 stainless steel transverse plate baffles

Vacuum with multi-layer super insulation

### Complies with all international regulations such as:

- IMDG
- ISO 1496-3
- RID
- ADR
- ASME VIII
- Div 1.
- US DOT
- DOT49CFE
- TIR
- TC
- Australian Registration
- DOSH Approvals CCC
- CSC
- Lloyd's Register

Please check exact specifications with your local representative when ordering.

# Cryogenic ISO tank with CO<sub>2</sub> pump



20ft 22Bar UN T75 Cryogenic ISO tank with pump suitable only for LCO<sub>2</sub> products

Holding	g times / days:											
Medium			Filling rate									
Iviculum	95%	90%	80%	73.45%	65.9%	72.17%	88.6%	88.18%	71.19%	70%	70.75%	70.55%
LCO <sub>2</sub>	65.6	144	174				174					

Pump information		20ft T75 cryogenic tank (w/co <sub>2</sub> pump)					
CO <sub>2</sub> pump model:	MC-3ST (Smith)	Working pressure	22 bar				
Dual voltage:	60hz & 50hz	Capacity	22,000 litres				
Flow rate:	100 GPM (380 LPM) at 60Hz 83 GPM (314LPM) at 50 Hz	External dimensions (LxWxH)	6,058 x 2,438 x 2,591 mm				
Electrical voltage:	220v-230v	Tare weight	8,750 kg				
(60 Hz)	1,800 RPM Amps : 18.6 - 17.7A	Payload	27,300 kg				
Electrical voltage: (50 Hz)	380v - 415v 1,500 RPM Amps : 11.0 - 10.0A	Max gross weight	36,000 kg				
Electrical motor:	Techtop Group						
Electrical motor approval:	CE, CSA, UL						
Pump connection:	Flange-DN50						



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