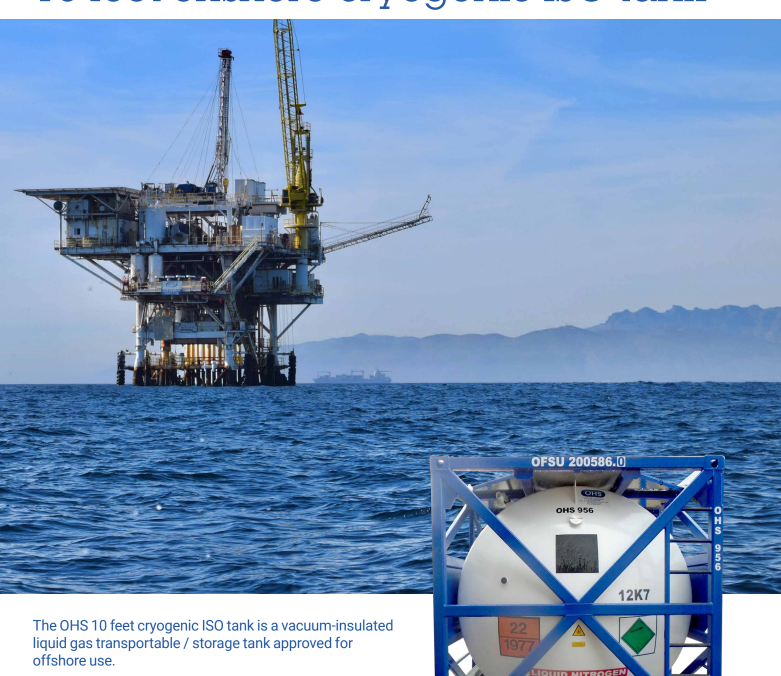




10 feet offshore cryogenic ISO tank



Designed to transport liquid gases by road, rail and sea, the tank meets IMDG requirements and is also a CSC-approved 10 feet tank container.

Example specification details*

• Approvals/design codes: DNV 2.7-1, EN12079-1 EN13530 or

ASME VIII Div I, IMDG, CSC, ADR, RID

· Dimensions: 2,991 mm (I) x 2,438 mm (w) x 2,591

mm (h) (9'10" | x 8' 0" w x 8' 6" h)

Gross capacity (approx.): 7,800 L • M.G.M: 16,000 kg

• Typical tare (approx.): 5,400 kg (6 bar) - 7,800 kg (22 bar)

Typical MAWP: 6 bar - 22 bar

· Approved products: Liquid nitrogen, argon, oxygen,

carbon, dioxide

-196°C to +50°C Service temperature:



Typical performance

6 bar tank:

Product	Initial fill (kg)	Initial fill pressure (barg)	Holding time (days)
Liquid nitrogen	5,405	0.34	25
Liquid argon	9,710	0.34	27
Liquid oxygen	8,019	0.34	35

22 bar tank:

Product	Initial fill (kg)	Initial fill pressure (barg)	Holding time (days)
Liquid nitrogen	4,336	0.34	45
Liquid argon	8,165	0.34	52
Liquid oxygen	6,758	0.34	66
Liquid carbon dioxide	7,598	10	91

Two 10 feet tanks may be joined and shipped as a standard 20 feet container.

· Insulation: Vacuum + cryogenic super

• NER (typical): 0.5% p/d (LIN) • Material, inner vessel: Stainless steel • Material, outer jacket: Carbon steel Annular piping: Stainless steel

· Valve Types: Main operational valves - Herose globe

valves

Aluminium Star-Fin tube vaporiser · Pressure-build coil:

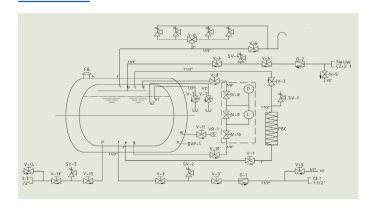
· Paint protection: Offshore-standard paint system, including

surface blast 2.5sa., 1st coat zinc prime. 2nd epoxy high build. 3rd polyurethane.

· Manufacturers: Wessington cryogenics, cryodiffusion, CIMC









Rear view showing additional fill connection



Side view showing integral vaporiser

Contacts

OHS

Marywell Commercial Park Aberdeen AB12 4SBUnited Kingdom Mail: ohs@airliquide.com www.ohsuk.com



OHS - Offshore Hire and Services - is an Air Liquide Maritime affiliate specializing in the rental and sale of cryogenic equipment to the International markets.

www.ohsuk.com



Air Liquide is a world leader in gases, technologies and services for industry and healthcare. Present in 60 countries with 66,300 employees, the Group serves more than 4 million customers and patients.

www.airliquide.com

^{*} Typical specification details provided. Exact specifications may differ according to tank model.

^{**} Exact P&ID may differ according to tank model.