

Offshore cryo tanks.



Offshore cryo tanks.

Offshore cryo tanks for liquid nitrogen

Our offshore vacuum-insulated cryo tanks are designed and approved to transport and store liquid cryogenic gases offshore and onshore.

AGA is represented at the offshore bases along the Norwegian coast with stationary storage tanks for liquid nitrogen. We are therefore able to a keep a high service level on our nitrogen deliveries and can fill transportable tanks containers within short delivery times.

We have offshore cryo tanks available for short and long term deliveries.

Frame and lifting equipment are certified according to EN 12079/DNV 2.7-1 and the container complies with the following requirements and regulations: EN12079 and EN13530-2.

External dimensions

| Length: | 2991 | mm |
|---------|------|----|
| Width: | 2438 | mm |
| Height: | 2591 | mm |

Weight

Gross: 12000 kg
Tare: 4200 kg
Payload: 7800 kg
Capacity: 8064 l
Max capacity for liquid nitrogen: 6515 kg

Pressure

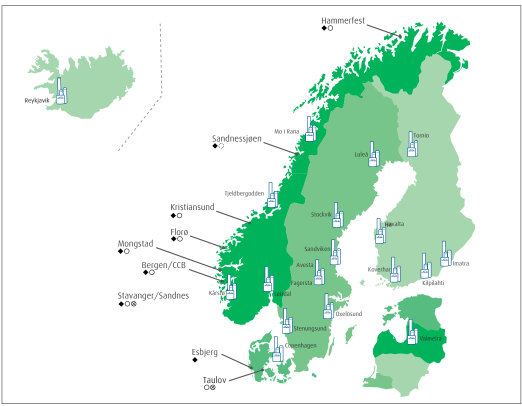
Max: 6 bar/87 psi Transport: 2 bar/29 psi

Connection

Connection in: ACME NI 150
Connection out: ACME NI 150
Other connections on

demand.

→ Offshore cryo tank.
2 of 2



Supply chain Linde Region Europe North.

Inner shell

Stainless steel.

Outer Jacket

Stainless steel.

Transportation details

Handled by forklifts and crane.

Insulation

Vacuum.

Production year

2014.

Manufacturer

M1 Engineering Ltd.

Fast and reliable deliveries

Since we are present at every major offshore bases along the Norweigan cost we can promise fast and efficient deliveries to all our offshore customers along the Norwegian coast.

A safe choice

Customer's demands on the gas supplier are high and encompass far more than simply the gases. Their specifications also cover gas-related equipment, ability to deliver, logistics, training and services. Well planned, binding cooperation provides safety and efficiency, which casual suppliers can not offer. AGA aims to help customers reduce costs and improve all operations related to gases and associated equipment.

www.linde-gas.dk, www.linde-gas.ee, www.linde-gas.fi, www.linde-gas.is, www.linde-gas.lt, www.linde-gas.no, www.linde-gas.se