

OUR PRODUCT RANGE

Cryogenic Storage Tanks for LNG and FLNG

Cryogenic Storage Tanks for CO2 & N20

Cryogenic Storage Tanks for Atmospheric Gases

Thermosiphon Tanks

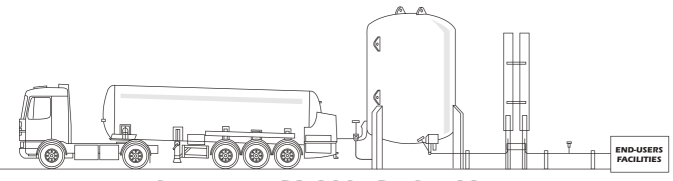
Cryogenic Semi-Trailers for Atmospheric Gases and LNG

ISO Containers

Rigid Tankers

Atmospheric Vaporisers

Associated Services



CERTIFIED ISO 9001 SINCE 1991





CELINE LNG VERTICAL CRYOGENIC STORAGE VESSEL





FOR LIQUEFIED NATURAL GAS



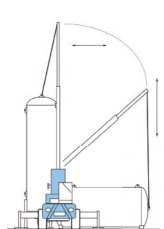
CELINE LNG

A REDESIGNED CONCEPT

In reponse to the industrie's needs to reduce total costs of ownership, Cryolor leads the way with the innovative **CELINE LNG, the very latest generation of cryogenic** tank. CELINE LNG tanks are designed for LNG and FLNG service available in vertical or horizontal format with sizes from 3,000 to 300,000 litres at various pressures. As always the CELINE LNG is based on a robust all stainless design.

ONE CRANE LIFT





All tanks, from C3 to C77 are designed for one-crane erection to cut installation and handling costs.

ENGINEERED / TURN KEY PROJECTS





On site installations

ADVANTAGES

A WIDER RANGE **OF STANDARD OPTIONS**

The innovative modular piping system is designed and manufactured using standard, pre-assembled modules. As a result, the CELINE 3 range offers numerous combinations that can easily be adapted to your specific requirements.

HIGH OPERATING RELIABILITY

Components selected for their reliability result in increased performance, easy maintenance and reduced cost of ownership. The simplified piping layout minimises the risk of leakage and facilitate maintenance:

- Easy pressure adjustment with the combined economiser-pressure build regulator
- Robust stainless to stainless welded piping and valves
- High performance safety assembly with duel safety valves and bursting disks as standard

LONGER LIFE CYCLE

The tried and tested design - all welded stainless steel construction, insulation system and paint techniques - guarantee a longer, trouble-free life cycle with lower operational

The CELINE 3 is the only tank on the market to use as much stainless steel in its standard design (including stainless valves, interconnecting piping, & PR coil).

A WIDER RANGE OF APPLICATIONS

The extensive use of high-grade stainless steel eliminates the risks of contamination while making the equipment highly versatile.

CELINE 3 is used in such diverse applications as electronics, food, health care and laser industries.

IMPROVED OPERATING **CONDITIONS**

) Quicker filling and faster withdrawal rates :

thanks to the use of large diameter piping

) Use for gas & liquid applications :

thanks to 2 separate, dedicated withdrawal lines.

User friendly, reduced risk of leakage:

thanks to fewer connections and the integration of the economiser and pressure build function into a single unit

) Optimised distribution :

high quality, interchangeable level gauge systems can be fitted with optional switches and transmitters for use with a remote telemetry system



SAFE & EASY TRANSPORT & INSTALLATION

Cut transport & installation costs thanks to the CELINE 3 design.

-) transport cradles and lifting lugs in stainless steel are welded onto the tank
-) robust support legs:

mean the tanks can be erected using a single crane!

Simplified civil engineering:

thanks to the use of mechanical pegs



SIMPLIFIED MAINTENANCE

) Easier accessibility:

the simplified piping system is ergonomically designed with fewer connections for ease-of-access

) Spare parts easily available in stock from our in-house warehouse

OPTIMAL SAFETY

CELINE tanks are equipped complete with high a performance safety system as standard including double relief valves and bursting disks to protect the inner vessel, and 2 outer vessel burst discs.

The support legs are calculated for Eurocode on wind and earthquake-resistance.



RELATED SERVICES

CRYOLOR offers a complete range of services:

- **I** refurbishment
- site visits
- **Prepairs**
- maintenance
- transport installation
- training consultancy
-) commissioning

