NMH HELIUM SERIES

Aluminum cryocylinder to store, transport and handle Liquid Helium

NMH series vessels are designed for the storage and the transport of liquid helium.

This vacuum multi-shields vessels are made of aluminum alloy with a fiberglass and epoxy neck.

The main characteristics of these vessels are:

Lightweight, compact configuration, low consumption and non magnetism

This last characteristic is particularly attractive for applications using high level magnetic fields.

Two options are available:

- Laboratory use
- Road/air transport use (TPED 10/35/UE)
Transfer lines for LHE:

It exists a wide variety of models whose conception is specific to each use. These lines are consequently built upon demand following customer needs.

For any inquiry regarding vacuum insulates lines (rigid or flexible), please ask us for a detailed quotation. We will help you to realize your project.