## Carrymore<sup>™</sup> Microbulk rigid-tanker



The Carrymore<sup>™</sup> range offers the air gas industry a wide choice of micro-bulk units in capacities from 2000 to 17000 litres and working pressures from 2 to 22 bar with optimised units for nitrogen, oxygen, argon and Co2

## Typical Design Specification 26 TE Lox UNIT

Capacity 13000 litres nominal

Tare Weight\* 13000 Kg
Maximum Gross Weight 26000 Kg
Maximum Working Pressure 3 bar
Hydraulic Test Pressure 5.2bar

Design Temperature - 196 deg C to+50 deg C

Design Code Approval TPED, ADR

## Construction Details

Inner Vessel construction
Outer Vessel construction
Baffles
Austenitic Stainless Steel 304L
Austenitic Stainless Steel 304L
Austenitic Stainless Steel 304L
In accordance with ADR

Insulation

Instrumentation Pipes Stainless Steel construction

Valves Bronze bodied 'screw in' type, or stainless steel 'weld in' valves with

interchangeable valve internals

## **Options**

Pumping System Removable pump, hydraulic, electric and VFD drives available

Multi - Layer

Flow Meter Provision for Flowmeter in delivery line

Code approvals Local domestic approvals or IMO approval if required

\*including 8000 kg chassis



engineering your competitive edge