

# Carrymore™ Microbulk *rigid-tanker*



## Design Range

The Carrymore™ 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	Austenitic Stainless Steel 304L
Outer Vessel construction	Austenitic Stainless Steel 304
Baffles	In accordance with ADR
Insulation	Multi - Layer
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
Flow Meter	Provision for Flowmeter in delivery line
Code approvals	Local domestic approvals or IMO approval if required

\*including 8000 kg chassis



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