## Carrymore<sup>™</sup> Stainless Steel Cryogenic

semi-trailer



The Stainless Steel Carrymore range offers the air gas industry market leading payloads in capacities from 17000 to 60000 litres with optimised designs for oxygen, argon and nitrogen as well as more specialised units for ethylene, nitrous oxide and L.N.G.

Typical LOX Optimised Specifications	38Te Unit	44Te
Capacity	21000Lt	26000Lt
Tare Weight*	8300Kg	9500Kg
Maximum Gross Weight	31000Kg	36000Kg
	3 bar	3 bar
TOTAL CONTRACTOR OF THE CONTRA	5.2 bar	5.2 bar
	- 196 deg C to + 50 deg C	-196 deg C to + 50 deg C
Design Code Approval	TPED, ADR	TPED, ADR
	Capacity Tare Weight* Maximum Gross Weight Maximum Working Pressure Hydraulic Test Pressure Design Temperature	Capacity 21000Lt Tare Weight* 8300Kg Maximum Gross Weight 31000Kg Maximum Working Pressure 3 bar Hydraulic Test Pressure 5.2 bar Design Temperature -196 deg C to +50 deg C

## Construction Details

Inner Vessel construction 304L Stainless Steel **Outer Jacket construction** 304 Stainless Steel 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 or VFD drives available Running Gear/Chassis Supply of unit in single, tandem and tri-axle configurations customised to meet end user requirements, local regulations and gross vehicle weights Flow Meter Provision for Flowmeter in delivery line Lift/drop axle Activated by suspension system Code approvals Local domestic approvals or IMO approval if required

<sup>\*</sup>Tare weight includes 22 KW / 380 / 440V Pumping System



engineering your competitive edge