22,000Lts Cryogenic ISO Container



Design Range

This latest generation of the M1 Engineering ISO container offers a market leading capacity of 22000 litres for the transport and storage of cryogenic liquids. The container is available in working pressures from 4 to 22bar, with optimized units for Nitrogen, Oxygen and Argon as well as more specialized units for CO2, Ethylene, Nitrous Oxide and LNG

| Typical Design Specification | 4Bar Type | 10Bar Type | 17Bar Type |
|--|--|--|--|
| Tank Container Type Capacity Tare Weight Maximum Gross Weight Maximum Working Pressure Hydraulic Test Pressure Design Temperature Design Code Approval | IMO T75 22000 litres nominal 5600Kg 34000Kg 4 bar 6.5 bar -196 deg C to+50 deg C ADR, RID, IMO, CSC, UIC, TI | IMO T75 22000 litres nominal 6600Kg 34000Kg 10 bar 14.3 bar -196 deg C to+50 deg C R, ISO, TPED, UNT75 | IMO T75 22000 litres nominal 7990Kg 34000Kg 17 bar 23.4 bar -196 deg C to+50 deg C |

Tank Container Details

Inner Vessel construction Austenitic Stainless Steel 304L Austenitic Stainless Steel 304 Outer Jacket construction **Baffles** In accordance with ADR Vacuum Insulated Insulation Proven and tested to 5g **Mounting System** Stainless Steel construction **Instrumentation Pipes Valves**

Bronze bodied screw in type, or Stainless Steel weld in type with interchangeable

valve internals

Framework Details

Integral with base support frame Type Material Stainless Steel throughout 6058 x 2438 x 2591mm High **Overall Size**

Options

Pumping System Optional to facilitate rapid discharge of product Provision for Flowmeter in delivery line Flow Meter Gas Return To facilitate closed filling



engineering your competitive edge