

ISO VAC 20 TANK

The ISO VAC 20 tank has been designed as a standard 20ft ISO container for the safe storage and transport of refrigerated liquefied air gases. A new frame arrangement with Blair corner castings, & lockable valve protection cabinet, containing the valves, gauges, vacuum check gauge connection and a separate document holder.

The ISO VAC 20 air gas range of tanks can be produced with working pressures ranging from 17 to 24 Bar and can be used for the transport of LIN, LOX & LAR. Other tank options include LNG, Ethylene, Ethane and CO₂.

This tank has approvals for road, rail and sea transport.

This tank can also be configured to accept cryogenic transfer pumps.

The ISO VAC also features high vacuum super-insulation, stacking capability 9 units high to ISO 1496-3 (192,000 kg max), full set of decals (including logo's where supplied by customer), integral pressure building system, document holder and various pipe work and valve options to offer maximum versatility to end user and operator.

Specification	ISO VAC 20 17 Bar	ISO VAC 20 24 Bar
Product Code	9951-1100	9951-1205
Capacity (Nominal)	20,000 ltr	20,000 ltr
Capacity (Nominal)	19,000 @ 95%	19,000 @ 95%
Pressure	17 Bar.g, 250psi.g	24 Bar.g,350psi.g
Tare Weight kg	7875	9075
Stacking kg	192,000	192,000
Holding Time*	81 Days	85 Days

Materials / Specifications	
Inner Shell	Stainless Steel
Outer Jacket	Carbon Steel. Option - Stainless Steel
Skid	Carbon Steel
Pipework	Tp.316 Stainless Steel Sch.10
Paint Specification	Shot Blast SA 316, Zinc Rich Primer 50 microns, Epoxy High Build 125 microns, Polyurethane Top Coat 50 microns Standard Colour: White
Design Approval(s)**	EN 13530, ADR / RID, IMDG, IMO, CSC, Option - ASME'U' / CFR, AS 1210
Performance	Maximum Evaporation Rate < 0.4% per day (LIN)
Temperature	Inner Shell -196°C to +50°C, Outer Jacket -20°C to +50°C (option -40 to +50°C) material
Corner Castings	ISO Standard 1161 Blair BLRC20100 / 20000
Couplings	Blind flanges as standard. Custom specification on request

** Design approvals may vary depending on options and country of operation. For details, please contact Technical Department.

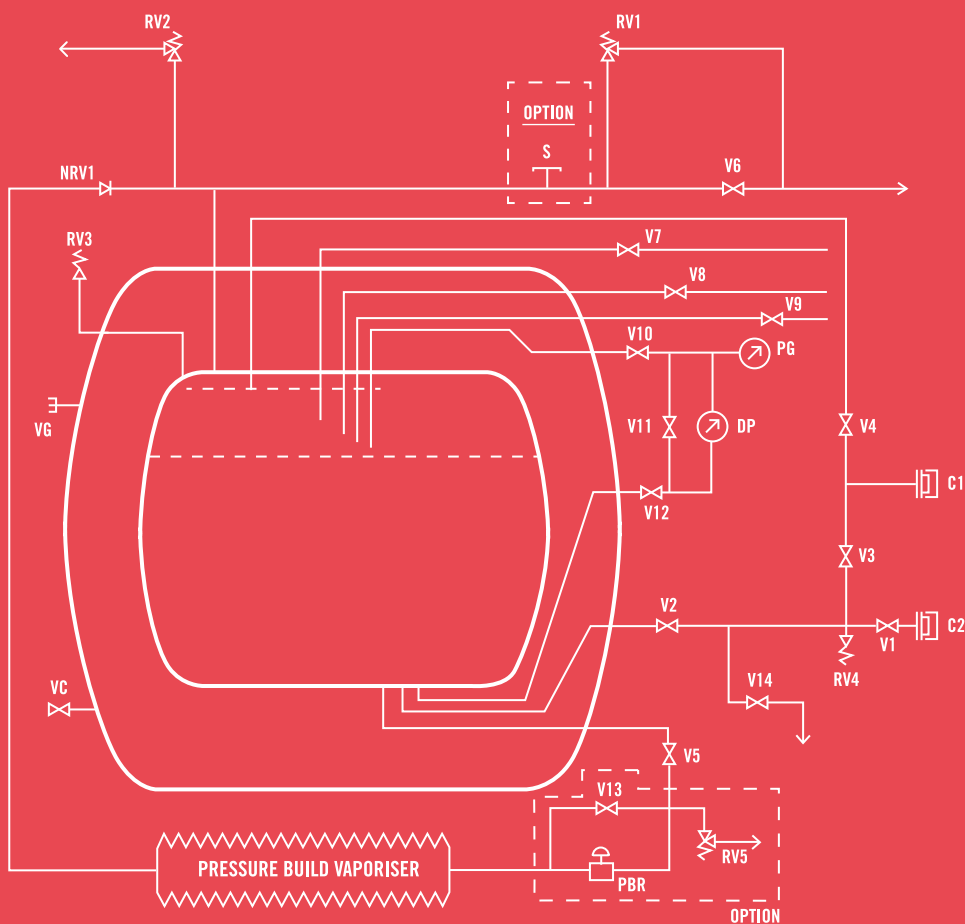
* Holding times as calculated by EN 12213.



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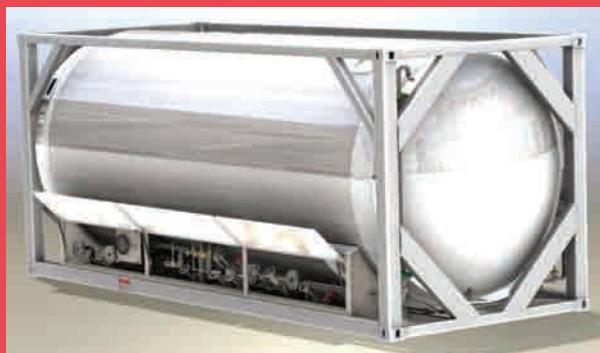
Valves / Pipework

V1	Liquid Decant
V2	Liquid Isolation
V3	Bottom Liquid Fill
V4	Top Liquid Fill
V5	Pressure Build Valve
V6	Gas Vent Valve
V7	Try-Cock 1
V8	Try-Cock 2
V9	Try-Cock 3
V10/V11/V12	Gauge Panel Control Valves
V13	Pressure Build Regulator Bypass
V14	Manual Line Blow Down
PBR	Pressure Build Regulator
RV1/RV2/RV3	Primary Relief Valves
RV4/RV5	Line Relief Valve
NRV1	Non-Return Valve
C1/C2	Couplings to Customer Requirements
S	Sample Point
PG	Pressure Gauge
DP	Differential Contents Gauge
VC	Vacuum Pumping Port
VG	Vacuum Gauge



Typical tank schematic shows standard configuration (LIN / LOX / LAR), utilising Globe Valves. Options include ball valves. Other schematic arrangements and customer specific layouts available on request. CO₂ & LNG approved format tank also available.

Dimensions	Length (mm)	Height (mm)	Width (mm)
Dimensions	6,058	2,591	2,438



Full access side cabinet.

* All DIMS / Weights / Capacities subject to manufacturing tolerance



Version 1 - 4.2013

Design and specifications subject to change without notice

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