VSCO2 & N2O

Our VSCO₂ & N₂O Series of Bulk Carbon Dioxide and Nitrous Oxide Storage Tanks are engineered for the efficient storage supply of carbon dioxide and nitrous oxide. For maximum lifetime thermal efficiency, the VSCO₂ and N₂O systems are manufactured with an all-welded outer container to contain our proprietary Composite Super Insulation[™] system and superior vacuum technology.

VACUUM-JACKETED COMPOSITE vs. FOAM INSULATION

- An ultra-low heat leak eliminating the need for a costly refrigeration system in most applications.
- No costly down time to refurbish water-soaked or deteriorated foam insulation.
- Lowest lifecycle costs for bulk CO₂ & N₂O storage
- · Hold time is 8 times longer than new foam designs

PRODUCT HIGHLIGHTS

- Stainless steel inner vessel and piping eliminates dry ice safety concerns & complies with food grade standards
- Inner vessel designed and built to ASME Section VIII, Div. 1 pressure vessel code
- Oxygen cleaned inner vessel and piping per CGA S4.1
- Internal top head cleaning baffle for internal cleaning with external system eliminates need for manway
- CGA fill and return fittings with drain valves standard on all models
- Analog & digital (telemetry ready) liquid level gauges available with flexible stainless steel connecting lines
- Pressure builder and vaporizer systems available see applications brochure P/N 21111520 for details
- Backed by a five-year vacuum warranty
- Optional internal vapor condensing coil available see applications brochure P/N 21111520 for details
- · Optional refrigeration system for condensing coil available
- Long-life urethane paint system







VSCO2 & N2O

Model	Gross Cap.	O2 Net Cap	٦ ا Gro	ss Cap.	N ₂ O — Ne	t Cap.	MAV	VP*	Diameter	Heię	ght	Weigh	t** I	NER %/day
11100.01	Ton Tonne	Ton Tonr	e Ton	Tonne	Ton	Tonne	psig	bar	in mm	in	mm	lbs	Kg	in CO ₂ /N ₂ O
6 Ton	6.9 6.3	6.6 6.0	6.6	6.0	6.3	5.7	350	24.1	66 1,727	196	4,969	7,400	3,357	7.15
14 Ton	13.2 12.0	12.6 11	4 12.9	11.7	12.3	11.2	350	24.1	86 2,184	228	5,791	13,700	6,214	4 .08
30 Ton	30.7 27.8	29.1 26	4 29.3	26.6	27.9	25.3	350	24.1	114 2,900	291	7,391	31,700	14,37	79 .05
50 Ton	47.7 43.3	45.4 41	1 45.6	41.4	43.4	39.3	350	24.1	114 2,900	406	10,312	44,300	20,09	94 .04

* MAWP - Maximum Allowable Working Pressure. ** Weights are for ASME design. (NER) = Nominal Evaporation Rate



Nome	hclature
C-1 C-2 C-3 FC-1 FC-2 HCV-1 HCV-1A HCV-3 HCV-4 HCV-4 HCV-5 HCV-8 HCV-9 HCV-10 HCV-10 HCV-10 HCV-11 HCV-15 HCV-18 HCV-19 LI-1 PI-1 PCV-3A PCV-3B PSE-3 PSE-5/VP PSV-1A	Connection, Auxiliary Liquid Connection, Auxiliary Vapor Connection, PB Liquid Connection, PB Vapor Connection, PB Vapor Connection, Vapor Return/Full Trycock Valve, Bottom Fill Valve, Drain Valve, PB Liquid Valve, Vapor Return/Full Trycock Valve, Uapor Return/Full Trycock Valve, Uapor Phase Valve, LI-1 Vapor Phase Valve, LI-1 Equalization Valve, LI-1 Liquid Phase Valve, PB Vapor Valve, Safety Relief Selector Valve, Auxiliary Liquid Valve, Auxiliary Vapor Level Indicator, Inner Vessel Pressure Control Valve, Econ Vent Pressure Control Valve, Econ Vent Pressure Safety Element, Outer Vessel Pressure Safety Element, Oter Vessel Pressure Safety Valve, Inner Vessel
VR-1	Vacuum Readout, Outer Vessel
C-5 C-6	Refrigeration Option Connection, Auxiliary Refrigeration Connection, Auxiliary Refrigeration
C-7	Dashed Line Represents Additional Line (Standard on 30/50 Ton Only) Connection, Secondary Auxiliary Liquid

Auxiliary refrigeration valves on HCV-1A and HCV-4A not included in C-5 and C-6 optional N₂O service.

