

## **LSN-450 Product Data Sheet**



The LSN-450 Horizontal liquid cylinder is specifically designed for transport / distribution of liquefied oxygen or nitrogen. The unit is vacuum insulated, rugged and sized for maximum payload in standard van configurations.

Oxygen service models provide internal baffles and a Full-Trycock valve for medical oxygen distribution applications; several additional models serve nitrogen distribution needs and do not contain these features.

All LSN-450 feature easy-to-use controls on one end of the unit, protected by a stainless-steel halo ring. A differential pressure gauge provides constant contents indication that is easy to read. In-line relief devices allow simple plumbing to the outside in vehicle applications.

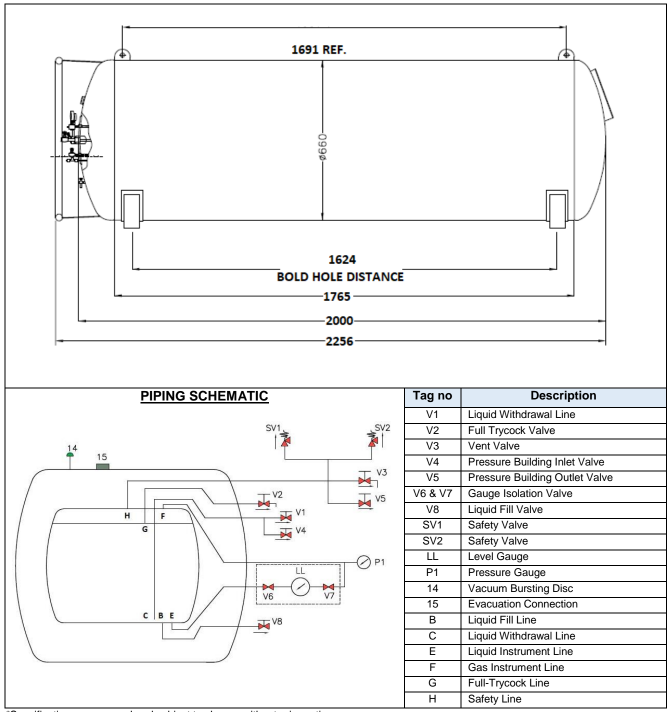
The LSN-450 may be configured for either 110 psig or 50 psig service to meet your final saturation pressure needs.

	Oxygen Service	Nitrogen Service
Dimensions		
Diameter	26 in. (66cm)	26 in. (66cm)
Height	27 ¾ in. (70cm)	27 ¾ in. (70cm)
Length, overall	89 in. (226cm)	89 in. (226cm)
Weight, empty (nominal)	520 lbs. (236 kg)	516 lbs. (232 kg)
Weight, full (nominal)	1246 lbs. (2771 kg)	1246 lbs. (2771 kg)
Capacity		
Liquid, Maximum Usable*	107 gal. (405 liter)	107 gal. (405 liter)
Weight of contents (110 psig relief valve)		
full capacity	886 lbs. (402 kg)	730 lbs. (331 kg)
Gaseous equivalent, Oxygen (NTP)	10,700 cu. ft.	N/A
Normal Evaporation Rate (per day)	2% of contents	3% of contents
Design specification	DOT 4L	DOT 4L
Rated (DOT) Service		
Pressure	115 psig (739 kPa)	115 psig (739 kPa)
Safety Devices		
Pressure Relief Valve	110 psig or 50 psig	22 psig or 110 psig
	(759 kPa) (345 kPa)	(152 kPa) (759 kPa)
Inner Container Frangible, disc rating	200 psig (1380 kPa)	200 psig (1380 kPa)
Outer jacket bursting, disc rating	18 psig (124 kPa)	18 psig (122 kPa)
Line Connections		
Liquid, Fill and Vent Value	CGA 440	CGA 295 (vent ¾ NPT)
Full-trycock	3/8" tube	N/A
*Usable conscitutunder normal conditions with t		

## **SPECIFICATIONS**

\*Usable capacity under normal conditions, with tank level.

\* Model with or without pressure building are available for option.



\*Specifications are general and subject to change without prior notice

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