



Degasser

Point-of-use

The POU degasser removes gas by slowing down the liquid flow velocity, ensuring that the exit liquid supply is pure. It is typically installed to the dropper before connecting to equipment. The equipment degasser is modular and pre-engineered for easy installation.

All Degasser comes with CSM renowned customer service, from conceptual design to implementation, and are backed by a one year warranty

Degasser

Due to a constant heat leak and pressure drop between the storage tank and the consumer use points, a portion of the liquid nitrogen in the pipeline will evaporate into gas or vapor. As the liquid passes through the degasser, the gas is removed, ensuring high-quality liquid is delivered to the use points. This is done by mechanically separating the boil-off gas from the liquid.

The degasser is maintenance-free and does not require any field adjustments. Its operation requires no electrical power, sensors, pneumatics, or electronics. The pre-engineered degasser has a capacity of delivering liquid nitrogen flow consumptions up to 200 L/h, with higher capacities available upon request.

Installation Method



Typical Applications

- This product is suitable for cooling down piping without venting gas through the equipment
- This product can improve the consistency of the cooling mass of LN2, which is essential for stable test handler operations

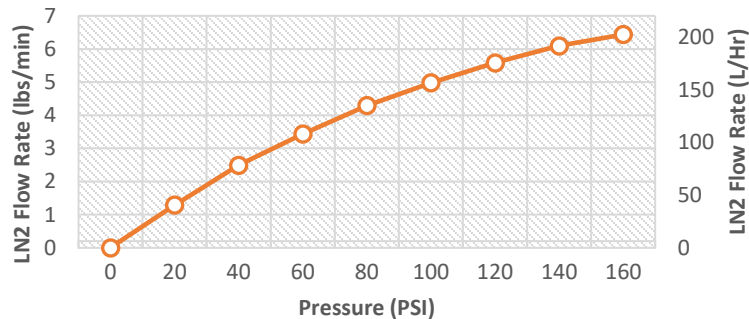
Features and Benefits

- The degasser is available with bayonet connection
- It uses a bayonet connection to reduce heat leaks from further deteriorating the LN2 cooling mass consistency
- The degasser ensures consistent and efficient liquid supply from bulk storage to the end application
- It maintains liquid in the piping system at all times

POU Degasser Specifications

Degasser Model	DX2	DX8
Vessel Capacity	0.6 gal (2L)	2.2 gal (8L)
Liquid Outlets	1	1 or 2
Control Principle	Mechanical/Buoyancy	
Venting Capacity	1.5 Nm ³ /hr (Theoretical Max)	
Orifice Size	Fixed Orifice	
Insulation	Static vacuum with Multi-Layer Insulation	
Cleanliness Level	Cleaned oil and grease-free Oxygen clean on request	
Maximum Operating Pressure	200 psig (13.8 bar)	
Material Construction	Stainless Steel Series 300	
Standard Testing	Dimensional Check He leak checked 1 x 10 ⁻⁹ cc/s	
Optional	Pneumatic pressure test, Vacuum retention testing, LN2 cold shock, pre-material certs., X-ray, ASME B31.3 certification, CFOS cleaning for O2 services	

DX8 Flow Rate*



*Depending on liquid supply quality or liquid storage saturated pressure, i.e. gas & liquid mixture ratio. Larger saturation results in lesser liquid flow output

Dimensions

P/N	H	L1	L2	D
DX2	33.5" (850mm)	12.6" (320mm)	-	6.6" (168mm)
DX8	33.5" (850mm)	14.2" (360mm)	6.3" (160mm)	11.8" (300mm)

