PRO-LP

LOW PRESSURE HOLDERLESS DISC

The PRO-LP Low Pressure Disc is designed for demanding low-pressure applications such as protecting lithium-ion battery enclosures.

The PRO-LP is a reverse buckling, high-performing rupture disc. The design allows it to be installed directly on the enclosure without the need of a traditional holder*.

Additionally, the PRO-LP can be used in a standard PRDI holder mounted between ANSI flanges, or in a customer's integrated holder for differing application types.



*Mounting hardware not included with the disc

The PRO-LP is designed for demanding low-pressure applications

- Commonly used in lithium-ion battery applications
- Non-fragmenting design
- Withstands full vacuum
- Designed to meet ASME Section VIII standards
- Low K_R (flow resistance)
- Low profile design

Larger sizes available on request

Operating Ratio 95% K_R Value 0.29 Manufacturing Range 0%



Related Products

HOLDERS PRDI

PRO-LP Technical Specifications

PRO-LP Min/Max Burst Pressure @ 72° F (psig) / 22° C (barg)

SIZE inches	MATERIAL*	MIN psig	MAX psig
(metric)		(barg)	(barg)
1" - 4" (DN 25 - DN 100)	316SS Inconel Nickel Hastelloy C	5 (0.345)	Contact us

^{*} Contact us for pressures or sizes outside the standard range shown in this table.

Free Flow Area/Minimum Net Flow Area (MNFA)

DISC SIZE (Inch)	NET FLOW AREA (Sq. Inch)
1	0.864
1.5	2.036
2	3.355
3	7.393
4	12.73
4	12.73

K_R Values *(Frictional Loss Factor)

K _R	PRO-LP
K _{RG}	0.29

Burst Tolerance

+/-5% above 40 psig	+/-2 psig at or below 40 psig
---------------------	----------------------------------



Let us help you with all your pressure relief questions.

Call us on **+1 800-395-3475** or email us at **info@osecocom**

www.oseco.com

Call us on **+44 (0)191 293 1234** or email us at **sales@elfab.com**

www.elfab.com