oseco elfab

VAPRO-S

VACUUM PRESSURE PROTECTION SANITARY RUPTURE DISC

The Oseco VAPRO-S rupture disc is designed for sanitary applications requiring both positive and vacuum pressure protection. The VAPRO-S operates over a range of 6" W.C.

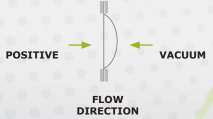
The VAPRO-S is used in sanitary applications requiring extremely low vacuum pressure relief. It can operate as low as 1" W.C. and up to 150 psig.

The VAPRO-S may be supplied with perforated, composite-style controlling membranes, fluoropolymer seals and a 316 Stainless Steel girdle.

Oseco's VAPRO-S provides extremely low positive pressure protection for large vessels.

- Vacuum Burst Pressure Range 6"-30" W.C.
- Positive Burst Pressure Range 4 psig to 150 psig
- Temperature Range -25° to 400° F





Sizes 4" - 12" Operating Ratio

Manufacturing Range

-4 psig from 5-40 psig For Positive Pressure Relief: -10%, -5% or 0% over 40 psig



Related Products

SENSORS OSS

HOLDERS VRDS

VAPRO-S Technical Specifications

VAPRO-S Ranges of Vacuum and Positive Pressure Relief

	SIZE	VACUUM RELIEF (inches H ₂ 0) (Range of Starting Relief Points Available)	POSITIVE PRESSURE RELIEF (psig @ 72° F)	
•	inches	316 SS GIRDLE H ₂ 0 (mbarg)	MIN psig (barg)	MAX VRDS psig
	3"	6-30	11	150
	DN 80	(14.9-74.6)	(0.8)	(10.3)
	4"	6-30	8	125
	DN 100	(14.9-74.6)	(0.6)	(8.6)
	6"	6-30	6	100
	DN 150	(14.9-74.6)	(0.4)	(6.9)
	8"	6-30	5	75
	DN 200	(14.9-74.6)	(0.3)	(5.2)
•	10"	6-30	4	50
	DN 250	(14.9-74.6)	(0.3)	(3.4)

Example: VAPRO-S Required Relief Spread

Operator requests 6" VAPRO-S with 316 Stainless Steel girdle to relieve at 30" H_20 vacuum. VAPRO-S will puncture at above 30" H_20 and achieve maximum flow area at or below 36" H_20 positive pressure.

VAPRO-S Temperature Limits

٠	GIRDLE MATERIAL	TEMPERATURE LIMIT		
	GIRDLE MATERIAL	MINIMUM	MAXIMUM	
	316 Stainless Steel	-25° F	400° F	

Burst Tolerance - Positive

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

Burst Tolerance - Vacuum

6" W.C.

Let us help you with all your pressure relief questions.
Call us at (800) 395-3475 or email us at info@oseco.com.

www.oseco.com

