

MV-RD

METAL VENT RECTANGULAR DOMED

Oseco's MV-RD is ideal for high cycling applications

SPECIFICATIONS

- COMMON APPLICATIONS
 Bag houses, bulk storage, and duct work
- BURST TOLERANCE ± 0.25 psig
- SIZE RANGE See Chart
- OPERATING RATIO
 80% of stamped burst pressure
- **SET PRESSURE RANGE** 1.5 psig to 6.75 psig
- NON-FRAGMENTING DESIGN

MATERIAL OF CONSTRUCTION

• VACUUM RANGE
10 psig to 12 psig/20 inHg to 24 inHg

MV-RD

The MV-RD explosion vent is designed for high cycling applications, such as in dust collectors and bag houses that experience vacuum pressures up to 12 psig/ 24.4 inHg. The vent mounts on enclosures where dust explosions may occur, and will activate to safely relieve pressure in the event of a deflagration, thereby preventing a large explosion. The MV-RD can also be used on bulk storage units and in ductwork applications requiring a rectangular explosion vent.





Meets NFPA regulations.



Related products

SENSORS

SVT-03 Burst Sensor

HOLDERS

Gaskets, Frames



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

Oseco Inc

1701 W. Tacoma Broken Arrow Oklahoma 74012 USA Tel: (918) 258-5626 Fax: (918) 251-2809

MV-RD Explosion Vent Min/Max

SIZE INCHES	RELIEF AREA	Min	Max	VACUUM
	in²	(psig @ 72° F)		(psig)
12 x 12	129.0	2.5	14.0	12.0
12 x 24	264.0	1.25	8.0	12.0
18 x 24	405.0	1.25	6.25	10.0
24 x 24	546.0	1.25	4.25	12.0
18 x 35	595.0	1.5	6.75	12.0
24 x 36	825.0	1.25	4.25	12.0
36 x 36	1251.0	1.25	2.25	12.0
36 x 44	1533.0	1.0	2.0	10.0

