

Flat Explosion Vent Panel EV-VL

Vacuum resistance : 0.7 psi / 20" w.g.

APPLICATIONS

The **Flat Explosion Vent Panel EV-VL** is suitable for all applications with low vacuum operating pressures. Typical applications include dust collectors, conveyors, cyclones, elevators, and silos.

The **Flat Explosion Vent Panel EV-VL** is specifically designed to satisfy low pressure explosion venting requirements. It is designed with an integral gasketed flange that covers the breaking points, ensuring strong mechanical durability. A wide variety of standard and custom sizes and bolt patterns are available.

Standard burst pressure is **1.45 psi / 0.1 bar**. Application specific burst pressures between **1.45 psi up to 7 psi** are available for special orders.



CERTIFICATIONS & STANDARDS

Ex II GD

EN 14491 - EN 14994 - EN 14797 - EN 1127.1

EU Certificate : INERIS 15ATEX0001X

NFPA 68 - NFPA 69

EN 16447

Production quality assurance notification :
INERIS 08ATEXQ406



STANDARD FEATURES

- Single Flat Panel 304 stainless steel
- Full frame **black EPDM** gasket -40°F +176°F (-40°C +80°C)
- Integral **304L** stainless steel flange

OPTIONAL FEATURES

- Stainless steel 316L construction
- Full frame white silicone FDA gasket
-76°F +392°F (-60°C +200 °C)
- High temperature graphite gasket
-328°F +932°F (-200°C +500°C)
- Integral **316L** stainless steel flange with gasket

ACCESSORIES FOR EV-VL

- Burst Sensor
- Thermal insulation

- Weather protection
- Duct discharge compatible

- Vacuum safety grid

