

ZOOK®



Explosion Protection Composite Vents



Safety through knowledge and performance.

Explosion Protection

Explosion venting is the most common method of protecting personnel and equipment from the potential over-pressures generated by a dust or vapor ignition. NFPA 68 provides guidelines for the design, sizing, and application of explosion protection vents. ZOOK Explosion Protection Vent Panels conform to NFPA 68 "Guide for Venting Dust Explosions."

An explosion vent provides:

- A predetermined opening for flame and gases to escape from the enclosure
- Limits the internal pressure of the enclosure
- Minimizes damage to the enclosure (Refer to TIME vs. PRESSURE curve)

ZOOK's highly skilled craftsmen, equipped with state-of-the-art lasers, produce the highest quality, most reliable repeatable Explosion Protection Vent Panels available. ZOOK Explosion protection vent panels are tested at your specified temperature.

ZOOK Explosion Protection Vent Panels are tested at your specified temperature. ZOOK can accurately, efficiently, and economically destructively test and produce your order. Emergency service is available upon request. Contact ZOOK for details.

CVF Series Features

- Flat – single hinge – composite type
- Interchangeable with existing vent applications
- Square, Rectangular, and Round configurations
- Burst ratings from 0.50 psig (0.035 barg) to 8.00 psig (0.552 barg)
- Operating ratios up to 60% of the low end of burst pressure tolerance
- 0% Manufacturing range is standard
- Manufactured to mount into standard angle frames
- Custom sizes and materials available upon request

Options

- Integral Burst Indication
- Insulation (Gas Service Only)
- Gaskets
- Strap Support
- Frame with Support Bars



CVP Series Features

- Domed – single hinge – composite type
- Interchangeable with existing vent applications
- Better fatigue and cycle life when compared to flat single hinge designs
- Square, Rectangular, and Round configurations
- Burst ratings from 0.50 psig (0.035 barg) to 8.00 psig (0.552 barg)
- Operating ratios up to 80% of the low end of burst pressure tolerance
- 0% Manufacturing range is standard
- Manufactured to mount into standard angle frames
- Custom sizes and materials available upon request

Options

- Integral Burst Indication
- Insulation (Gas Service Only)
- Gaskets



Hazardous Products: Dusts and gases, aluminum, benzene, chocolate, dyes, eggs (powdered), flour, grain, hydraulic fluid, ink toner, or other particulate (suspended in air) with a possible ignition source.

Ignition Sources: Spontaneous combustion, failure of a grounding system, tramp metal, bearing failure, fire, welding arc, and others.

Enclosures at Risk: Air separators, blenders, cyclones, dust collectors, elevators, flakers, grinders, hoppers, conveyors, dryers, vacuum receivers, and silos.

Note: Explosion Protection Vent Panels will not prevent an explosion!

CVIIF Series Features

- Flat – segmented – composite type
- Interchangeable with existing vent applications
- Superior fatigue and cycle life when compared to flat single hinge designs
- Square, Rectangular, and Round configurations
- Burst ratings from 0.50 psig (0.035 barg) to 8.00 psig (0.552 barg)
- Operating ratios up to 60% of the low end of burst pressure tolerance
- 0% Manufacturing range is standard
- Manufactured to mount into standard angle frames
- Custom sizes and materials available upon request

Options

- Integral Burst Indication
- Insulation (Gas Service Only)
- Gaskets
- Strap Support
- Frame with Support Bars



CVIIP Series Features

- Domed – segmented – composite type
- Interchangeable with existing vent applications
- Superior fatigue and cycle life when compared to domed single hinge designs
- Square, Rectangular, and Round configurations
- Burst ratings from 0.50 psig (0.035 barg) to 8.00 psig (0.552 barg)
- Operating ratios up to 80% of the low end of burst pressure tolerance
- 0% Manufacturing range is standard
- Manufactured to mount into standard angle frames
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Options

- Insulation (Gas Service Only)
- Gaskets



Definitions

Vent: An opening in an enclosure to relieve the developing pressure from a deflagration.

Deflagration: Propagation of a combustion zone at a velocity that is less than the speed of sound in the unreacted medium.

Explosion: The bursting or rupturing of an enclosure or a container due to the development of internal pressure from a deflagration.

Maximum Pressure (P_{max}): Maximum pressure developed in a contained deflagration of an optimum mixture.

Reduced Pressure (P_{red}): Maximum pressure developed in a vented enclosure during a vented deflagration.

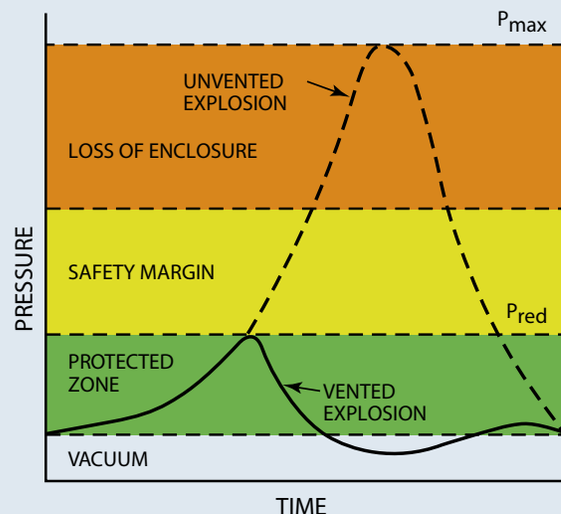
Static Activation Pressure (P_{stat}): Pressure that activates a vent closure when the pressure is increased slowly (with a rate of pressure rise less than 0.1 bar/min = 1.5 psi/min).

K_{st} : The deflagration index of a dust cloud.

Enclosure: A confined or partially confined volume.

Ultimate Strength: The pressure that results in the failure of the weakest structural component of an enclosure.

Time vs. Pressure



Options and Accessories

Vent Panel Specifications

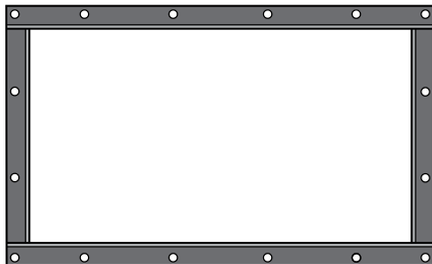
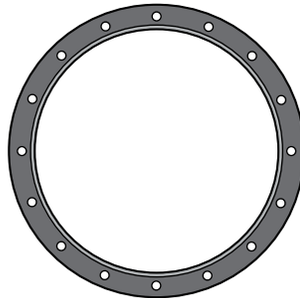
Burst Indication CVF and CVP Series

CVF and CVP Series vent panels can be supplied with ZOOK's integral burst indication (BI). The BI offers instant indication of venting when connected to a DCS system. Intrinsically safe barriers should be used when the vent is installed in a potentially hazardous environment.

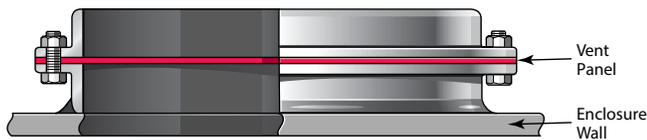


Frames

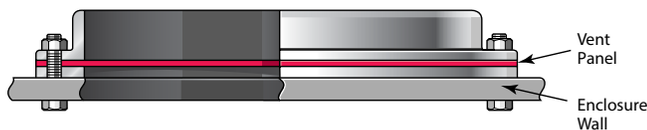
ZOOK vent frames are available for all size vents in standard materials of Carbon and Stainless Steel. Vent framing is an important part of the performance of an explosion vent panel.



Welded Design



Bolted Design



Configuration: Square/Rectangular Round Flat Domed

Dimensions: Frame I.D. Frame O.D.

Diameter _____

Length _____

Width _____

Bolt Hole: Size _____ Qty _____

(A general arrangement drawing of the vent(s) being ordered will be submitted for approval prior to manufacturing.)

Materials: 316SS Other _____

Quantity each: _____ **Note:** Contact ZOOK for sizing specifications

P_{stat} – Static relieving pressure of vent
_____ @ _____ °F °C

Enclosure Ultimate Strength
_____ @ _____ °F °C

P_{red} – Max. pressure during venting
_____ @ _____ °F °C

Operating Pressure: _____ Positive Negative

Is panel subjected to pressure fluctuations? _____ Positive (If so, state magnitude) _____ Negative

Operating Temperature: _____ °F °C

K_{st} or Media contained in enclosure: _____

Hazard Dust Class: ST-1 ST-2 ST-3

Is the enclosure connected to any other equipment by means of a duct or piping? Y N

Is the enclosure filled or discharged via a duct which the explosion could originate? Y N

If discharge ductwork is used, state length. (Vent ducts will significantly increase the pressure developed during venting and should be as short as possible. Vent ducts should only be used when absolutely essential.)

Enclosure Dimensions
Diameter _____
Length _____
Width _____
Height _____
Total Volume _____

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Safety through knowledge and performance.