

## **MV-BE**

**METAL VENT - BUCKET ELEVEATOR** 

# OsecoElfab's MV-BE is a heavy duty explosion vent with an integral frame, designed to protect bucket elevators during deflagrations



OsecoElfab's MV-BE explosion vent features a heavy duty design to protect bucket elevators operating under high vibration, as well as other demanding applications. The MV-BE is designed to meet the requirements set forth in NFPA 61 and NFPA 68.

In addition, the built-in outlet frame eliminates the need to fabricate an angle iron hold down frame. The vent also comes with an attached gasket.

Custom sizes and pressures are available on request.

#### Size Range

12" x 18" to 18" x 36"

#### Set Pressure Range

0.75 psig to 10 psig

#### Temperature Range

-40°F to 180°F

#### **Common Applications**

Bucket Elevators

Let us help you with all your pressure relief questions.

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## TECHNICAL SPECIFICATIONS



Size range	12" x 18" to 18" x 36"
Burst pressure range	0.75 - 10 psig (0.05 - 0.68 barg)
Temperature range	-40°F to 180°F
Operating Ratio	50% of stamped max burst pressure
Burst Tolerance	+/-0.25 psig at 0.75 psig
Standard materials	316 Stainless Steel Silicone Sealant Neoprene Gasket (other gasket materials, including FDA gaskets, also available)
Fragmentation	Non-fragmenting design
Vacuum Service	Vacuum not recommended
Design Standards	Meets NFPA 61 (0.75 psig) and NFPA 68 regulations

### **Related Products**

**Sensors** SVT-03