



## The GLVF protects bucket elevators during deflagrations

## **SPECIFICATIONS**

- BURST TOLERANCE ± 0.25 psig at 0.75 psig
- SIZE RANGE Designed to fit standard bucket elevators
- **OPERATING RATIO** 50% of stamped minimum burst pressure
- NON-FRAGMENTING DESIGN
- VACUUM RANGE Not recommended
- MATERIAL OF CONSTRUCTION 316 Stainless Steel, 316 Stainless Steel, Closed cell foam
- TEMPERATURE RANGE -40° to 180° F

## GLVF

The Oseco GLVF is an economical light weight solution to protect bucket elevators during deflagrations. Designed to meet the requirements of NFPA 61, the GLVF is available for the most commonly used sizes. In addition, the built-in outlet frame eliminates the need to fabricate an angle iron hold down frame.

- Economical
- Built-in gasket
- Built-in outlet frame
- Meets the requirements of NFPA 61
- Available alarm sensor for automatic system shut-down
- Standard sizes include: 9"x12", 12"x18", & 18"x24"
- Custom sizes and pressures available upon request, at additional charge.





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**Related products** 

**SENSORS** SVT-03 Burst Sensor



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

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