







AST GROUP OF COMPANIES



Flameless Explosion Vent VIGIFLAM Vi

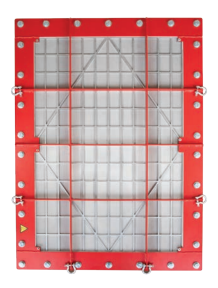


APPLICATIONS

The flameless explosion vent VIGIFLAM Vi is designed in a rectangular shape and consists of three main components: the body, a metal filter composed of several layers to cool flames, and a new innovative explosion panel. This stainless steel membrane is weakened in the middle allowing to rupture when excessive overpressure occurs inside the enclosure intended to be protected.

The purpose of the **VIGIFLAM Vi** is to neutralize the flame effects produced during an explosion, which would typically vent through a standard explosion panel. By containing the flames, it helps protect both people and property within a building or room.

The **VIGIFLAM VI** is specifically optimized for conveyors - bucket, belt, chain, and screw conveyors - due to its compact and efficient design, making it suitable for protecting such equipment in industrial settings.





CERTIFICATIONS & STANDARDS

Ex II D

EN 16009

EC Certificate: **GEX 24ATEX 1036X**

Production quality assurance notification: INERIS 08ATEXQ406

CERTIFIED FOR:

- Organic dust
- Fiber dust





STANDARD FEATURES

- Vent panel
- Mild steel body + coating
- 304 Stainless steel mesh
- Integrated Silicone gasket
- Integrated burst sensor

OPTIONAL FEATURES

Waterproof sanitary cover

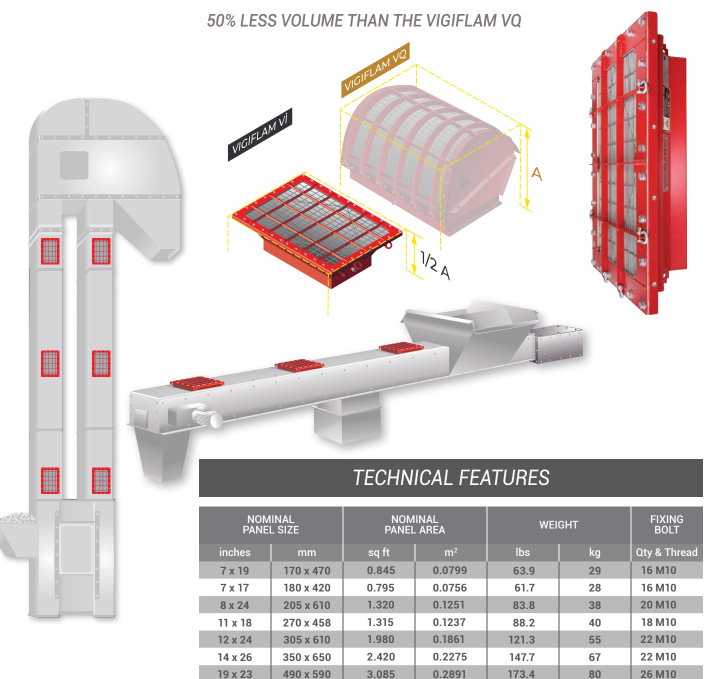


APPLICATIONS





The VIGIFLAM VI is a flameless explosion vent for bucket elevators & belt conveyors.



Pmax: 9.4 bar

Pred: 1 bar

Kst max ≤ 200 bar m/s

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Pstat ≤ 0.1 bar (±20%)

