EVN 3.0 EXPLOSION RELIEF VALVE

PRODUCT INFORMATION SHEET

Description

Many process vessels are located inside a building or areas where standard explosion venting cannot be safely employed. For these applications, the IEP Technologies EVN3.0 flameless explosion vent may be the best protection solution. When an explosion occurs, the EVN3.0 opens and vents the explosion pressure through a flame arrester, thereby cooling the hot gases and quenching the flame. The EVN3.0 integrated opening detection sensor provides an interface with the process control system and allows plant personnel to respond accordingly in case of an explosion within the protected application.

The IEP Technologies EVN3.0 flameless vent is self-closing which can reduce "post-event" downtimes. Also available is the EVN3.0H which includes a food grade silicone gasket.

Both the EVN3.0 and EVN3.0H are available in a latching model, EVN3.0NC. The EVN3.0NC opens and latches until manually released and can be used in conjuction with isolation flap valves which have been tested to EN16447 – "Alternate testing procedure".

Advantages

- Provides explosion pressure relief without flame ejection
- Opens at low pressure setting (0.05 bar g)
- ATEX and NFPA compliant
- Operational to full vacuum
- Self-closing and Latching versions
- Reduced "post-explosion" downtimes due to immediate resealing (self-closing version)

- Virtually maintenance free
- Design crevice / void free reducing product residues (CIP -cleaning possible)
- Integrated counter flange gasket
- Fully compliant to:
 - EG 1935/2004 & 2023/2006
 - EN 16009
 - FDA 21 CFR 177.2600
 - NFPA 68





EVN 3.0H

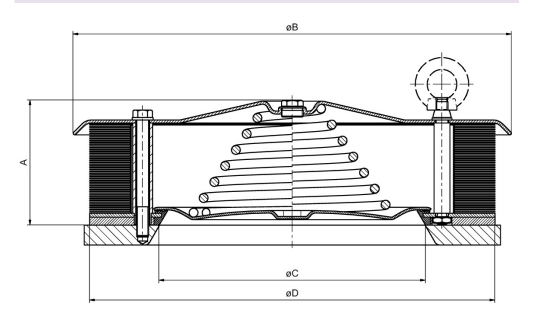


EVN 3.0HNC



Application

Flameless explosion venting device designed specifically for use in standard or hygienic applications where ignitable dust substances are handled. This includes explosion protection for vessels such as product receivers, dust collectors, silos, dryers, bucket elevators and other mechanical conveying devices.



| Туре | Geom. Relief Area* | Dimensions | | | | Approx weight |
|-----------|-----------------------|-----------------|-----------------|------------------|----------------|------------------|
| | cm²/in² | A mm (in) | B mm (in) | C mm (in) | D mm (in) | kg/lb |
| 266EVN3.0 | 499/78 | 126 (4.96) | 442.2 (17.5) | 268.6 (10.57) | 409 (16.1) | 24/53 |
| 320EVN3.0 | 732/114 | 132 (5.2) | 510 (20.08) | 321.5 (12.66) | 462 (18.19) | 30/66 |
| 420EVN3.0 | 1260/195 | 156.5 (6.16) | 625 (24.6) | 416.6 (16.4) | 579 (22.8) | 50/110 |
| 480EVN3.0 | 1665/258 | 192.5 (7.58) | 690 (27.17) | 476.6 (18.76) | 644 (25.35) | 64/141 |
| 565EVN3.0 | 2300/365 | 213 (8.39) | 790 (31.1) | 562.2 (22.13) | 735 (28.94) | 97/214 |
| 645EVN3.0 | 2990/450 | 218 (8.58) | 961 (37.83) | 637.7 (25.11) | 899 (35.39 | 128/282 |
| 735EVN3.0 | 3905/605 | 251 (9.88) | 961 (9.88) | 727.7 (28.65) | 910 (35.83) | 137/302 |

* Effective venting relief area given in the EVN 3.0 Product Manual

Contact Information

IEP Technologies - Austria (HOERBIGER Safety Solutions) Tel: +43 1 2244 0

IEP Technologies - Belgium (HOERBIGER Safety Solutions) Tel: +49 2102 5889 0

IEP Technologies - Finland Tel: +358 10 325 358 0

IEP Technologies - France Tel: +33 1 5803 3980

IEP Technologies – Germany Tel: +49 2102 5889 0

IEP Technologies - Italy (HOERBIGER Safety Solutions) Tel: +39 045 2370762

IEP Technologies - Sweden (HOERBIGER Safety Solutions) Tel: +46 70 564 3306

IEP Technologies – Switzerland Tel: +41 62 207 10 10

IEP Technologies – Turkey Tel: +90 232 484 4412

IEP Technologies - UK Tel: +44 1242 283 060

IEP Technologies - USA Tel: +1-855-793-8407

IEP Technologies – Latin America (HOERBIGER Safety Solutions) Tel: +55 (11) 4446 7400

IEP Technologies – China (HOERBIGER Safety Solutions) Tel: +86 21 6485 0855 Ext 8211

IEP Technologies – South East Asia (HOERBIGER Safety Solutions) Tel: +65 6890 0770