OTHER KEY FLEX-V FEATURES:

- Integrated frame for easy installation and maintenance
- Insulation reduces condensation and acoustic emission levels, and avoids energy loss
- Non-fragmenting opening offers additional safety
- Optional burst indicator available

NOT YOUR ORDINARY EXPLOSION VENT

The exciting Flex-V by Fike is a high performance device designed to protect industrial process equipment against the damaging effects of dust and gas explosions. Unlike traditional venting, the Flex-V panel returns to its original position at the end of the venting process, restoring about 90% of the vent relief area.

For many applications, this unique, first-of-its-kind engineering breakthrough offers significant benefits over regular explosion vents:

- Venting process is shortened, reducing the risk of secondary explosions.
- Space is re-confined, limiting available oxygen and allowing more efficient use of fire-fighting agents, such as inert gas and carbon dioxide systems.
- Can open inward, offering protection against vessel collapse due to vacuum pressure.

While traditional explosion vents are an effective, economical form of passive explosion protection, they do not prevent damage due to subsequent fires. The Flex-V design allows fire-fighting agents the opportunity to effectively control fire situations.

The Flex-V opens to prevent explosion damage and re-closes to limit available oxygen that could fuel a resulting fire.
NOT YOUR ORDINARY EXPLOSION VENT

SPECIFICATIONS

<table>
<thead>
<tr>
<th>SHAPE</th>
<th>RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE</td>
<td>17.44 x 22.83 in. (443 x 580mm)</td>
</tr>
<tr>
<td>MATERIALS OF CONSTRUCTION</td>
<td>304 SST (1.4301 /FEP/1.4301) Integrated gasket made of white silicone. Conforms to FDA standards.</td>
</tr>
<tr>
<td>MAXIMUM OPERATING PRESSURE</td>
<td>50% of minimum BP</td>
</tr>
<tr>
<td>BURST PRESSURE</td>
<td>Maximum BP 1.81 PSIG (125mbar) Nominal BP 1.45 PSIG (100mbar) Minimum BP 1.23 PSIG (85mbar)</td>
</tr>
<tr>
<td>OPERATING TEMPERATURE</td>
<td>72°F (22°C) Ambient temp</td>
</tr>
<tr>
<td>THERMAL INSULATION</td>
<td>Cellular Rubber .98 in. (25 mm) on atmospheric side</td>
</tr>
<tr>
<td>APPLICATION RANGE</td>
<td>Dust Class ST 1 Kst ≤200 Vessel volume ≥70.63 ft (2m³)</td>
</tr>
</tbody>
</table>

EXPLOSION VENTING

Explosion venting provides protection from potential industrial explosion hazards by providing a planned pathway for the expanding gases to escape.

Flameless Venting

Fike, a pioneer in the development of explosion venting, continues to lead the way by producing an unsurpassed range of ATEX certified explosion venting solutions for all areas of industrial activity. Virtually maintenance free and offering a long service life, Fike explosion vents are an ideal solution for many applications.

CONTACT FIKE

Fike is a global team of experienced professionals dedicated to life and business safety. We work closely with our clients to solve highly complex problems with easy-to-use products and services.

1300 742 296
Unit 1/251 Ferntree Gully Road, Mt. Waverley, VIC 3149
P.O. Box 75, Mt. Waverley, VIC 3149
www.fire-protection.com.au