

# **DATA SHEET**

# SINGLE ELEMENT VENT FOR HYGIENIC APPLICATIONS WITH HIGH VACUUM AND OPERATING CONDITIONS TYPE SANI-V-S™



#### **DESCRIPTION**

Damage to industrial equipment subjected to explosions can be controlled through the use of explosion venting. Explosion venting as a concept introduces a 'weak element' in the pressure envelope of the equipment, relieving the internal combustion pressure in case of an explosion.

Fike's high performance Sani-V-S<sup>TM</sup> explosion vents for Clean in Place / Steam in Place applications are designed:

- with lightweight construction for simplified handling and minimal risk related to damage during installation;
- to meet all applicable requirements of European Standard for Explosion Venting Devices (EN 14797) and NFPA 68 Guide for Venting of Deflagrations;
- to satisfy the specific needs for clean production environments.





#### **APPROVALS:**

- ATEX
- EAC

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### **FEATURES AND BENEFITS**

- Crevice free design
- Full aseptic materials of construction
- Superior leak tightness
- Minimized risk for accidental contamination
- No extra mounting frame, saving materials and labour costs
- Protected sealing element
- Outstanding operating performance
- Optimum relief area
- Compatible with Fike's FlamQuench flameless venting devices (required burst indicator)

### **OTHER KEY VALUES**

- Controlled burst pressure
- Low maintenance
- High operating ratio
- High vacuum rating
- Fail Safe design
- Non-fragmenting
- High-mechanical integrity

### **MAIN INDUSTRIES SERVED**

- Pharmaceutical
- Biotech
- Food and beverage
- Cosmetics
- Dairy

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### **SPECIFICATIONS**

Туре	Sani-V-S™			
Shapes	Rectangular			
Sizes <sup>1</sup>	470 x 570 mm to 1000 x 1000 mm (see table below)			
Materials of Construction <sup>2</sup> (Food Grade Quality - FDA & EC1935 compliant)	Stainless Steel			
	Membrane : SST			
	Seal : Silicone			
	Process Gasket : EPDM (up to 120°C) / Silicone (160°C)			
Maximum Operating Pressure	Up to 80% of the minimum burst pressure			
Burst Pressure Tolerance <sup>3</sup>	Nominal burst pressure ≤ 100 mbarg: ± 15 mbarg			
	100 mbarg < burst pressure ≤ 250 mbarg: ± 25 mbarg			
	Burst pressure > 250 mbarg: ± 50 mbarg			
Operating Temperature Range <sup>4</sup>	-20°C up to 160°C			

- (1) Other sizes are available on request, consult factory.
- (2) Other materials are available on request, consult factory.
- (3) For certain sizes and burst pressures, reduced tolerances may be available. Consult factory.
- (4) As specified by ATEX Guidelines 2014/34/EU 1st edition the certification applies for operating temperature range between -20°C and +60°C. Consult factory for further information.

The Sani-V-S<sup>™</sup> can be supplied with electrical break-wire type burst indicator. For thermal / acoustic insulation an Ex-Cover is recommended. Consult Fike for details.

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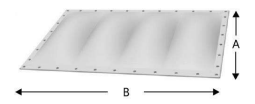
## **STANDARD DIMENSIONS**

Fike offers a range of standard Sani-V-S explosion vents in rectangular configurations with the following characteristics

	Angled Frame				
Nominal Size	Relief Area	Burst Pressure at 22°c in mbarg		Vacuum Rating up to <sup>1</sup>	Size (AxB)
mm	m <sup>2</sup>	Min	Max	mbar	mm
470 x 570	0.262	100	703	951	578 x 678
500 x 1000	0.491	100	503	551	608 x 1108
566 x 900	0.501	100	503	434	674 x 1008
900 x 900	0.799	100	399	248	1008 x 1008
1000 x 1000	0.988	100	248	199	1108 x 1108

<sup>(1)</sup> Vacuum ratings are indicative and related to Bp.

Beside the standard range of Fike explosion vents, Fike offers a wide variety of optional materials, dimensions and configurations. Please do contact Fike for your specific custom Sani-V-S requirements.



U.S. Patent 7,234,278 and Foreign Patents.

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