

SINGLE ELEMENT VENT SUITABLE FOR HYGIENIC APPLICATIONS TYPE SANI-V/A®

DESCRIPTION

Fike's unique, high performance SANI-V/A® explosion vent for demanding 'clean' applications, designed:

- to simplify handling and to minimize the risk for damage during installation by using lightweight materials
- to meet or exceed the requirements per European norms EN 14797 and EN 14491, and the NFPA 68 standard
- to meet or exceed the specific needs for Clean in Place / Steam in Place production environments

The SANI-V/A explosion vent is the only explosion venting device available to the industry that is in full compliance with the requirements of the 3A hygienic / sanitary industry standards.

FEATURES AND BENEFITS

- Crevice free design
- Full aseptic design
- Leak proof until burst
- Minimized risk for accidental contamination
- No extra mounting frame, saving materials and labour costs
- Protected sealing element
- Optimum relief area
- Compliance with European ATEX Directive
- 3A certified
- Highest venting efficiency
- FDA conform

DATA SHEET











APPROVALS:

- 3A
- ATEX
- EAC
- CE

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SPECIFICATIONS

Type ¹	SANI-V/A®	
Shapes	Rectangular	Round
	Wetted parts: 1.4404 (316L SST)	
Materials of Construction	Non-wetted parts: 1.4301 (304 SST)	
(Food Grade Quality)	Membrane: 1.4404 (316L SST)	
	Seal: Silicone FDA conform	
Maximum Operating Pressure	42.5 mbarg at 22°C	
Maximum Vacuum Rating	-15 mbarg at 22°C	
Burst Pressure / Tolerance	100 ± 25 mbarg at 22°C	
Operating Temperature Range ²	-40°C up to 110°C continuous	

⁽¹⁾ Sani-V/A can be supplied with an EM BI II burst indicator. Consult Fike for details.

STANDARD DIMENSIONS

Fike offers a range of standard Sani-V/A explosion vents with the following characteristics.

Rectangular Configurations			
Nominal Size in mm	Relief Area in m ²	External Dimensions in mm	
400 x 500	0.194	508 x 608	
470 x 570	0.261	578 x 678	
500 x 800	0.392	608 x 908	
566 x 900	0.500	674 x 1008	
900 x 900	0.799	1008 x 1008	

⁽²⁾ Consult Fike for temperature outside of specified operating temperature range.



Round Configurations ¹			
Diameter in mm	Relief Area in m ²	External Dimensions in mm	
300	0.059	395	
400	0.110	483	
600	0.260	686	
800	0.478	894	
900	0.608	995	
1000	0.754	1097	

⁽¹⁾ For other sizes please contact Fike.