



## AXIUS SC SANITARY RUPTURE DISC

#### **DESCRIPTION**

The Fike Axius SC rupture disc was specifically designed for the stringent sanitary and aseptic requirements of the Biotech and Pharmaceutical industries and the hygienic needs of the food and beverage industries.

The design has been optimized to provide the ultimate pressure relief product. The Axius SC was developed with Fike's revolutionary G2 technology to provide superior cycling capability. It is free of any and all indentations, crevices, or other design features that may trap process contaminants.



Axius SC Rupture Disc

#### FEATURES AND BENEFITS

- The Axius SC rupture disc design provides the smoothest, indentation-free surface of any low-pressure rupture disc available in the market place.
- Superior design for CIP/SIP requirements. The gasket design creates proper alignment with the inside diameter, or bore, of the ferrule/fittings. This prevents a "ledge" from forming in the seating area of the rupture disc.
- The reverse-acting, circular "line of weakness" design provides excellent opening characteristics, in both liquid and vapor service conditions.
- Low-profile promotes easy installation in fixed piping applications.
- Integral replaceable gaskets create ease of installation; offered in a variety of 3-A and USP Class VI approved materials: White silicone (Pt cured), Viton, EPDM, Teflon® and J-1500.
- Standard with a zero manufacturing range
- High operating ratio: 95% of marked burst pressure. At marked burst pressures below 40 PSIG (2.76 BARG) the recommended operating ratio is 95% less tolerance.
- Non-fragmenting, and provides an excellent means of isolating pressure relief valves.
- The rupture disc has a damage ratio of  $\leq 1$ .
- Withstands full vacuum at all catalog pressures.
- Constructed of 316/316L SST.
- Standard sanitary packaging includes sanitary discs poly-bagged, nitrogen purged and sealed.
- $K_{RGL}$  flow value for liquid and vapor = 1.88
- Average surface finish of wetted surfaces:

Standard: 12-25 Ra Electro-polished: 8-16 Ra

Axius SC Rupture Disc shown with optional integral BI

#### **OPTIONS**

- Electropolishing
- Integral Burst Indicator

Form No. R.1.43.01

#### **ACCESSORIES**

Axius SC rupture discs are designed for use in ASME BPE ferrules, DIN32676 ferrules and NovAseptic® NA Connect fittings (as specified in ASTM® A270). Other sizes and/or ferrule standards can be satisfied by using Axius SC rupture discs in combination with appropriate transition ferrules.

In addition to the integral burst indicator option, the BCH Burst Indicator is designed for use with the Axius SC disc utilizing ASME BPE ferrules and clamps. It provides instantaneous notification of rupture disc activation. Upon disc rupture, the BCH's thin Teflon® seal is bulged into a flexible circuit, causing the circuit to be physically broken. This open circuit condition can be used to activate alarms, bells, remote annunciators or interfaced with process control systems. For more information, see Fike Data Sheet R.1.02.01.

## MINIMUM/MAXIMUM BURST PRESSURES IN PSIG (BARG) @ 72°F (22°C)

		316/316L SST				
Size	Ferrules	Min. BP	Max. BP			
1.5	ASME BPE	10 (.69)	200 (13.79)			
2	ASME BPE	10 (.69)	140 (9.65)			
3	ASME BPE	10 (.69)	80 (5.52)			
4	ASME BPE	10 (.69)	60 (4.14)			
DN40	DIN 32676	10 (.69)	170 (11.72)			
DN50	DIN 32676	10 (.69)	140 (9.65)			

## BURST/PERFORMANCE TOLERANCE

Marked Bu	rst Pressure	Tolerance		
PSIG	BARG	PSIG	BARG	
7-14.99	.48-1.02	±1	±.07	
15-40	1.03-2.76	±2	±.14	
> 40 > 2.76		±5%	±5%	

## **GASKET INFORMATION**

Gasket Material	Minimum Service Temperature	Maximum Service Temperature		
White EPDM*	-40°F (-40°C)	300°F (149°C)		
Black EPDM	-40°F (-40°C)	300°F (149°C)		
PTFE (Teflon)	-20°F (-28°C)	450°F (232°C)		
Silicone	-40°F (-40°C)	450°F (232°C)		
Viton	-20°F (-28°C)	450°F (232°C)		
J-1500 (Filled PTFE)	-40°F (-40°C)	450°F (232°C)		

<sup>\* 3-</sup>A approval applies to all gaskets except white EPDM. All gaskets are USP Class VI approved.

#### Notes:

PTFE Teflon is subject to cold flow in gasketed connections and may result in leakage and/or the need for frequent re-tightening. J1500 is a filled PTFE composite that is highly resistant to cold flow and is a preferable alternative to PTFE in most applications.

### **HOW TO SPECIFY**

Previous Lot Number:				
		OR		
Burst Pressure:		@		(Temperature)
Gasket Material:				
Integral BI:				
Electropolishing:	Yes / No			
Certifications:	ASME	CE	·	

Performance Attributes				Process Media		Rupture Disc Holder	
Operating Ratio	Non- Fragmenting	Vacuum Resistant	Pulsating/ Cycling	Sanitary	Liquid	Vapor / Gas	Ferrules
		<b>:</b>	Ŋ	*	•	dr	O
95%	yes	yes	yes	yes	yes	yes	yes

# CERTIFICATIONS







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