

PRESSURE RELIEF ***PRODUCT GUIDE***

EFFECTIVE, EFFICIENT

RUPTURE/BURSTING

DISC SOLUTIONS



The Fike Expertise

For over 65 years Fike has been the leader in pressure relief solutions and rupture/bursting disc innovation. Fike products are compliant with wide a variety of code regulations around the globe and are designed to meet or exceed industry requirements for performance, reliability and quality. From safeguarding your critical manufacturing processes to protecting your pressure relief valves (PRVs), Fike products are part of the critical path to lowering your costs and helping you achieve higher profitability.



Why Pressure Relief Technology?

A rupture disc is designed to provide a leak tight seal within a pipe or vessel until the internal pressure rises to a predetermined level. At that point the disc bursts preventing damage to the equipment from overpressure.

Common causes for overpressure:

- Blocked discharge
- Thermal expansion
- Chemical runaway reaction
- External fire or loss of coolant
- Loss of purge gas

Lack of safeguarding can cause:

- Mechanical damage
- Loss of product
- Environmental damage
- Personnel injuries
- Production downtime

Fike's G2 technology

G2 is a patented, state-of-the-art technology used to manufacture rupture discs without hard-score tooling, producing no stress zones that can fatigue and offering premium performance. The result is a low pressure rupture disc solution featuring tight burst tolerances and extremely high operating ratios. In addition, the advanced automation significantly increases consistency and provides for fast, economical delivery time.

Fike's premier discs, the Axius®, Axius® SC and ATLAS are products of G2 Technology



GET YOUR PRODUCTION NUMBERS UP, BUDGET NUMBERS DOWN

Pressure or safety relief valves (PRV/SRV) are commonly used to protect many processes ... and ultimately your business. Unfortunately PRVs are also costly to maintain and expensive to replace. Now you can safeguard your high-cost PRVs and greatly extend their service life with affordable rupture discs from Fike. When Fike rupture discs are used to isolate or guard your Pressure Relief Valves from process media and downstream contaminants, we refer to this as **VALVEGUARD**.

The rupture disc takes the abuse, preserving the internals of your expensive PRV and protecting it from corrosive media, build-up and polymerization.

PRVs can also be a major source of process media emissions – an increasing environmental concern. By installing Fike rupture/bursting discs upstream of your PRV, you not only protect the valve, but greatly decrease emissions. There are additional cost saving advantages, such as possible exemption from PRV monitoring requirements and a significant reduction in the chances of receiving fugitive emission fines. And [within the U.S.] zero daily PRV emissions calculations allow you to sell emissions credits for increased profits. *Air quality benefits can lead to improved health, longevity and quality of life.*

INFORMATION AT YOUR FINGERTIPS

To learn more about **VALVEGUARD** rupture discs and other Fike products and services, log on to www.fike.com.

To calculate your savings using the **VALVEGUARD** concept, click on the **VALVEGUARD** Savings Tool and simply fill in the blanks. It's that simple.

Other tools found on our website include:

- **DisCalc™:**
Your on-line rupture disc sizing tool
- **Fike Representative Locator:**
Find a Fike representative in your area
- **Specification Sheets:**
Get all the details on any Fike product
- **Lot Look-Up:**
Track the specifications on your current product
- **Order Status:**
Check the status of your existing sales order

SAVE DOWNTIME, CONTROL EMISSIONS, PROTECT YOUR PRESSURE RELIEF VALVES



INCREASE

- PRODUCTION CAPACITY
- LEAKAGE PROTECTION
- PRV LIFETIME
- SAFETY
- MTBUR (Mean Time Between Unscheduled Removal)

DECREASE

- DOWNTIME/OUTAGE COSTS
- MAINTENANCE COSTS
- LOSS OF PROCESS MEDIA
- FINES FOR FUGITIVE EMISSIONS
- INITIAL PRV INVESTMENT

VALVEGUARD™



Fike Pressure Relief Product Overview

SANITARY		Size Range	Burst Pressure Range	Operating Ratio	Non-Fragmenting	Vacuum Resistant	Pulsating/Cyclic	Process Media	PRV/SRV Protection	Holder
	AXIUS SC Advanced Design/G2 Technology Superior Cycling Performance Smooth, Reverse Acting	1 - 4 in DN25 - 100	10 - 275 PSIG .69 - 18.96 BARG	95%	Yes	Yes	Best	Liquid Vapor/Gas		 
	SR-H™ Excellent Liquid Performance Scored, Reverse Acting	1-1/2 - 4 in DN40 - 100	12 - 140 PSIG .83 - 9.66 BARG	90%	Yes	Yes	Good	Liquid Vapor/Gas		 
	SHX Higher Pressure Applications Cross Scored, Forward Acting	1-1/2 - 2 in DN40- 50	300 - 1500 PSIG 20.68 - 103.42 BARG	90%	Yes	Yes	Good	Liquid Vapor/Gas		 
	LO-V® Superior Opening Bi-Directional	3 - 8 in DN80 - 200	1"WC - 150 PSIG .002 - 10.34 BARG	80%	Yes	No	Not Recommended	Vapor/Gas		  
REVERSE ACTING										
	AXIUS Advanced Design/G2 Technology Superior Cycling Performance Long Service Life/Efficient	1 - 12 in DN25 - 300	7 - 600 PSIG .48 - 41.37 BARG	95%	Yes	Yes	Best	Liquid Vapor/Gas		
	ATLAS Advanced Design/G2 Technology Superior Cycling Performance Long Service Life/Efficient	1 - 4 in DN25 - 100	60 - 1375 PSIG 4.14 - 94.80 BARG	95%	Yes	Yes	Best	Liquid Vapor/Gas		
	SRL™ Good in Liquid Applications Perimeter Scored	1 - 8 in DN25 - 200	10 - 320 PSIG .69 - 22.06 BARG	90%	Yes	Yes	Good	Liquid Vapor/Gas		
	SRX Long Service Life Reliable	1 - 24 in DN25 - 600	20 - 820 PSIG 1.38 - 56.54 BARG	90%	Yes	Yes	Better	Vapor/Gas		
FORWARD ACTING SCORED										
	POLY-SD™ Ideal for Polymerization Processes	1/2 - 24 in DN15 - 600	15 - 3000 PSIG 1.03 - 206.84 BARG	90%	Yes	Yes	Good	Liquid Vapor/Gas		
	SCRD High Pressure Applications Protection of PRV/SRVs	1/2 - 24 in DN15 - 600	20 - 6000 PSIG 1.38 - 413.69 BARG	90%	Yes	Yes	Good	Liquid Vapor/Gas		  
FORWARD ACTING COMPOSITE										
	HO SERIES Wide Range of Sizes/Burst Pressures Wide Range of Applications	1 - 24 in DN25 - 600	1.5 - 6000 PSIG .10 - 413.69 BARG	80%	No	Yes	Good	Liquid Vapor/Gas		  
	AD SERIES Protection of Atmospheric Vessels AD-H for Sanitary Applications	1-1/2 - 24 in DN40 - 600	1 - 15 PSIG .07 - 1.03 BARG	50%	No	Yes	Not Recommended	Liquid Vapor/Gas		 
CONVENTIONAL										
	P SERIES Wide Range of Sizes/Burst Pressures Economical	1/2 - 24 in DN15 - 600	1.5 - 11,000 PSIG .10 - 758.42 BARG	70%	No	Yes	Better	Liquid Vapor/Gas		  

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.



FIKE GLOBAL MANUFACTURING, SALES AND SERVICE

AMERICAS

FIKE CORPORATION
Blue Springs, MO, USA
Tel: +1-816-229-3405
Email: industrialprotection@fike.com

FIKE CANADA
Burlington, Canada
Tel: +1-905-681-3100
Email: fikecanada@fike.com

FIKE LATINA LTD (MERCOSUR)
Jundiai, Brazil
Tel: +55-11-4525-5900
Email: vendas@fike.com.br

CARIBBEAN, CENTRAL, SOUTH AMERICA
Houston, TX, USA
Tel: +1-281-895-0756
Email: ccsasales@fike.com

ASIA

FIKE ASIA PACIFIC SDN BHD
Selangor Darul Ehsan, Malaysia
Tel: +60-3-7832-1462
Email: fikeap@fike.com

FIKE JAPAN
Tokyo, Japan
Tel: +81-335-951-291
Email: office@fikejapan.co.jp

FIKE INDIA PVT. LTD.
Pune, India
Tel: +91 020 - 64701025
Email: fike.india@fike.com

EUROPE

FIKE EUROPE
Herentals, Belgium
Tel: +32-14-210031
Email: fike-europe@fike.com

FIKE UNITED KINGDOM
Maidstone, Kent, United Kingdom
Tel: +44-1-622-677081
Email: sales@fike.co.uk

FIKE FRANCE
Cergy Pontoise Cedex, France
Tel: +33-1-30-31-31-32
Email: contact@fike.fr

FIKE DEUTSCHLAND
Mannheim, Germany
Tel: +49-621-321-67-0
Email: info@fike.de

FIKE ITALIA
Milano, Italy
Tel: +39-02-2952-4166
Email: webmaster@fike.it

FIKE IBERICA
Barcelona, Spain
Tel: +34-93-6000-800
Email: fike@fike.es

MIDDLE EAST

FIKE CORPORATION DUBAI
Dubai, UAE
Tel: +971 4 3866455
Email: fike.dubai@fike.com



Fike®

WWW.FIKE.COM

VALVEGUARD, SRL, SRX, MRK, SR-H, Poly-SD, SCR-D, HO, HOV, P, CPV, AD, GD, ERD, SHX, Lo-V, DisCalc, DiscSelector, DiscLoc, Lot Look-up, Axis, Axis SC, ATLAS, Fike and Fike Corporation are trademarks or registered trademarks of Fike Corporation.

U.S. Patents including 5,267,666; 5,467,886; 6,672,389; 6,945,420.
Additional foreign patents and U.S. patents pending.

© Copyright 2014, Fike Corporation. All rights reserved. Form No. B9098 1014 Printed in the U.S.A.