

Product Catalog

Rupture Discs | Burst Sensors | Holders Custom OEM Assemblies | Speciality Discs Explosion Panels | Flameless Vents | Accessories

Oseco



Emergency Pressure Relief / Explosion Protection

C.Emery Nelson, Inc. RIAL AND POWE 7631 Commerce Street, Hamel, MN 55340 Ph: 763/ 420-3844 Fax: 763/420-2542

A Halma company

OsecoElfab is part of the Halma Group, a global group of live-saving technology companies. Halma is a FTSE 100 company, and has been named one of Britain's Most Admired Companies. Halma and its 45 companies provide innovative products and services that help solve many of the key problems facing the world today. Halma employs over 7,000 people in more than 20 countries, with major operations in the UK, Mainland Europe, the USA and Asia Pacific. To achieve its purpose of growing a safer, cleaner, healthier future for everyone, every day, Halma operates in three sectors: Safety, Environment, Health.

OsecoElfab is part of Halma's Safety Sector.

Contents

Click on the section you want to view to navigate directly to it

Rupture Discs.....

- Welded Cartridges..... ٠
- Reverse Acting Discs.....
- Forward Acting Discs.....
- FlatandBi-DirectionalDiscs.....
- Graphite Discs.....
- Custom OEM Assemblies.....
- Specialty Discs..... •

Sensors	
Holders	
Explosion Panels	
Flameless Vents	
Accessories	
Services	



OE for Pharma is our sanitary brand. Our unique sanitary pressure relief and explosion protection solutions are designed for environments where protection from contamination is critical. They support process safety in aseptic and hygienic environments, and meet the relevant FDA, USP VI, ASME BPE and 3A Standard requirements. Every sanitary product is CIP/SIP compatible, and is designed to be durable and easy to clean for a safe, compliant and efficient workplace.

Pressure relief and explosion protection solutions that are part of our sanitary brand are marked in this catalogue with the OE for Pharma logo.

 	8
	8
	9
	12
	15
 	17
 	25
 	34

Never compromise on safety or performance

A Global Presence

OsecoElfab is a leading global provider of pressure relief and explosion protection solutions, with a heritage in the USA and UK going back decades. Our purpose is 'Protecting life. Solutions for a safer, cleaner world.' This purpose is deeply embedded in our culture, and we specialize in manufacturing rupture discs, explosion vents and associated burst detection systems to protect people, plant and the environment.

Our services encompass bespoke engineering and design consultations, comprehensive product training, site surveys and a stock consolidation program. Serving a diverse global clientele, our operational excellence is backed by two stateof-the-art manufacturing centers in Broken Arrow, Oklahoma (USA) and North Shields, UK. These are supported by six regional offices and over sixty approved representatives worldwide.

Manufacturing Capabilities

North Shields, UK:

- 2 units
- 30,000 ft² manufacturing floorspace
- ASME-certified Flow Lab
- R&D center
- 70 employees

Broken Arrow, USA:

- 3 units
- 50,000 ft² manufacturing floorspace
- ASME-certified Flow Lab
- R&D center
- 120 employees

Find your nearest representative on our website



Global **Excellence**

Innovation

OsecoElfab has been a key player in pressure management for over 50 years. We lead the industry with our innovative products that are simple to use and highly reliable. Every solution is designed to maximize safety, reduce downtime and improve process and equipment performance. In our Innovation Hub, our dedicated Innovation Engineers spend their days looking for ways to improve existing products and create new ones. We're not afraid to embrace ideas that others may not pursue.

Customer Focus

We stand out as a customer-focused group. From tailored solutions and dedicated support to pressure management expertise, you can depend on us whenever you need us, wherever you are. Our emergency telephone hotline (US-based customers), sureships/expedited deliveries and priority manufacturing service support you to confidently keep your operations running smoothly and safely 24 hours a day, 7 days a week, 365 days a year. Beyond that, our team is always ready to help keep your team and equipment performing at their best through expert site surveys, stock rationalisation recommendations and pressure management training.

Quality Certificates and Approvals

- ASME (UD)
- PED (CE)
- CRN
- ATEX
- TÜV
- ISO 9001, 45001 and 14001
- Intertek
- ECEx Certificate of Conformity
- Safety Integrity Level (SIL)
- EAC CU TR 10, 12 and 32
- People's Republic of China
 - Safety Quality Licence

Our Products and Services are Helping...



Families to brighten up their lives

Energy companies

sustainable future

Welded Cartridges

- Eliminate leak paths
- Reduce fugitive emissions
- Longer product life

25 - 200mm

172.3 - 413.7 barg

K_p Values

K_{BG} 1.45

K_{RI} 13.5

• Easy installation

Reverse Acting Discs





View Datasheet

PF	RO+ KRG	1 -	F	Pr
		-		
The		ic	2	h

The PRO+KRGL is a high-performance, high-cycling rupture disc. The fully opening, perimeter-scored design maximizes system performance in elevated temperatures up to 900°F.

	Typical sizes	1" - 10"	25 - 250mm		K _R	Values
	Typical burst pressures	4 - 775 psig	0.3 - 53.4 barg	PR	0+ k	KRGL
	Max. operating ratio	95% of marked burs	st pressure			K _{RGL} 0.69
	Max. performance tolerance	+/-5%			0.	K 0.00
E	Holder	Insert (PRDI) / Bolteo	d (PRDH)	PR	0+	K _{RG} 0.29

The versatile design of the high-performance OPR+/OPK+ rupture disc allows for potential stock reduction of up to 65%. This disc is available with the Flo-Tel burst sensor (OPFTR / OPFTK).

Typical sizes	1" - 12"	25 - 300mm	
Typical burst pressures	5 - 1,160 psig	0.35 - 79.9 barg	
Max. operating ratio	95% of marked burst pressure		
Max. performance tolerance	+/-5%		
Holder	OPR/OPK		
	Typical burst pressures Max. operating ratio Max. performance tolerance	Typical burst pressures 5 - 1,160 psig Max. operating ratio 95% of marked burst Max. performance tolerance +/-5%	

- 600mm	1" - 24"	Typical sizes
35 - 70 barg	5 - 1,015 psig	Typical burst pressures
oressure	95% of minimum bu	Max. operating ratio
	+/-3%	Max. performance tolerance
	Reverse Disc Holder	Holder
	95% of minimum bu +/-3%	Max. operating ratio Max. performance tolerance

Opti-Gard (High-Strength Magnet)

duplex holders.

Typical sizes	2" - 24"	50 - 600mm	
Typical burst pressures	13 - 870 psig	0.9 - 60 barg	
Max. operating ratio	95% of minimum burst pressure		
Max. performance tolerance	+/-3%		
Holder	Reverse Disc Holder		

<u>L</u>	
	Pure-Gard
	The future of sanitary pressure relief: A welded in and longevity. Comes with a 3-year warranty as

2,500 psig and above.

Typical burst pressures

Typical sizes

1" - 4" $K_{_{\rm R}}$ Value Typical sizes 25 - 100mm 5 - 145 psig 0.34 - 10 barg Typical burst pressures Max. operating ratio 95% of minimum burst pressure K_{BGI} 0.85 +/- 0.07 barg \leq 0.97 barg +/- 0.14 barg > 0.97 - \leq 4.48 bar Max. performance tolerance

standard.

Oseco Safety Plug

Use the Oseco Safety Plug to protect the well casing integrity, reduce downtime and provide a safe work environment.

Typical sizes	2" and 3"	50mm and 80mm	Fluid
Typical operating range	6,000-15,500 psig	413 - 1,068 barg	
Flow rate	Up to 88 barrels/min (3.696 US gallons/min)		Liquid
Cycle capability	Tested to 3,500,000	cycles	

Manufactured in the USA View Datasheet



Manufactured in the USA View Case Study

Our one-piece, leak-tight rupture and can help reduce fugitive e	0		K _R Values
Use the OE Safety Cartridge with our		0 1	FAS
Typical sizes	1" - 10"	25 - 250mm	K _{RG} 0.223 K _{RL} 0.1
Typical burst pressures	10 - 2,000 psig	0.69 - 137.9 barg	OPR+ K _{RGL} 0.7
Max. operating ratio	95% of marked burs	st pressure	OPK+ K _{RGL} 1.
Max. performance tolerance	+/-5%		PCR K _{RGL} 2.1
Typical burst pressures Max. operating ratio	10 - 2,000 psig 95% of marked burs	0.69 - 137.9 barg	OPR+ K _{RG} OPK+ K

HPSR - High Pressure Scored Reverse

1" - 8"

+/-5%

2,500 - 6,000 psig

95% of marked burst pressure

OSeco

SAFETY CARTRIDGE

Manufactured in the USA \bigcirc C E





CE (^AS_{ME})

Top Hat Assembly

The Top Hat Assembly is designed for use in viscous service. The welded design eliminates leakage, is non-torque sensitive and eliminates product pockets and product build-up. It is typically installed with FAS rupture discs, but is available with most discs and sizes.

Typical sizes	1" - 6"	25 - 150mm	Fluid
Typical burst pressures	Follow specifications of rupture disc		
Max. operating ratio	Follows specifications of rupture disc		Gas/Liquid
Max. performance tolerance	Follows specification	ns of rupture disc	

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

RUPTURE DISCS

View Datasheets

Manufactured in the USA	[^A 5 ₇

S					
	0.		1		
	NO HA (C	COEIfat	com		
	-		2		
6		TI		1	OE

Manufactured in the UK 🥻 View Datasheet







Max. operating ratio Max. performance tolerance

- Tightest tolerances on the market
- High-performance
- High-cycling
- Non-fragmenting designs

L OKr - Technically advanced low K_p rupture disc

Maximise system performance, particularly at high pressures, with this technically advanced reverse buckling disc offering the lowest K_p and the highest accuracy in the industry.

1" - 12"	25 - 300mm			
10 - 2,500 psig	0.69 - 172.3 barg			
95% of marked burst pressure				
+/-5%				
LKR				
95% of marked burs +/-5%	<u> </u>			

K _R Value	
K _{rgl} 0.22	

recision Reverse Operating

K _R	Value
OPR+	K _{RGL} 0.78
OPK+	K _{RGL} 1.5
OPFTR	K _{RGL} 1.7
OPFTK	K _{BGI} 2.77

The versatile design of the high-performance Opti-Gard rupture disc allows for potential stock reduction

K _R Value
K _{RGL} 1.74

High-performance, reverse acting Opti-Gard disc with a high-strength magnet for use in 22cr and 25cr

Fluid	
Gas/Liquid	

Reverse Acting Discs

CE

CE



Manufactured in the UK

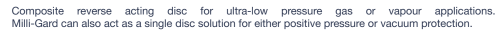
View Datasheet

Opti-Gard SoLo

This versatile, single disc solution features an innovative, patented geometry that offers precise bursting for a wide range of low pressure applications.

Typical sizes	1" - 6"	25 - 150mm	K _R Value
Typical burst pressures	2 - 60 psig	0.14 - 4.14 barg	
Max. operating ratio	95% of minimum bu	urst pressure	K 0.9
Max. performance tolerance	+/- 0.07 barg		K _{RGL} 0.8
Holder	Reverse Disc Holde	r	

Milli-Gard



Typical sizes	2" - 12"	50 - 300mm	K _R Value
Typical burst pressures	0.044 - 7.25 psig	3 - 500 mbarg	
Max. operating ratio	60% of minimum burst pressure		K O O
Max. performance tolerance +/- 25%		K _{RGL} 0.8	
Holder	Reverse Disc Holde	r	

Manufactured in the UK View Datasheet



Wiew Datasheet

PLR - Precision Low Pressure Reverse

The PLR is an all-metal reverse buckling rupture disc with an armoured design for superior performance at very low pressures.

Typical sizes	1" - 12"	25 - 300mm	Fluid
Typical burst pressures	2 - 132 psig	0.14 - 9.10 barg	
Max. operating ratio	90% of marked burst pressure		Coo/Liquid
Max. performance tolerance	+/- 10%		Gas/Liquid
Holder	Insert (PRDI)		

Manufactured in the USA

PSR - Precision Scored Reverse

Reverse buckling and with a non-fragmenting design, the PSR is an excellent choice for isolating safety relief valves and for applications requiring a high operating to set pressure ratio.

Typical sizes	1" - 8"	25 - 200mm	K _R Value
Typical burst pressures	15 - 125 psig	1.03 - 8.6 barg	
Max. operating ratio	90% of marked burst pressure		K 0.10
Max. performance tolerance	+/- 5%		K _{RGL} 2.13
Holder	Insert (PRDI)		

Manufactured in the USA \bigcirc View Datasheet

PCR -	Precision	Cut	Revers
-------	-----------	-----	--------



Reverse Acting Discs

Ð

(^AS_{ME})

Manufactured in the USA

Manufactured in the UK

Manufactured in the UK

Manufactured in the UK

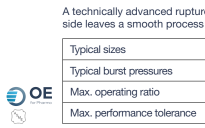
View Datasheet

Wiew Datasheet

View Datasheet

Wiew Datasheet

PRO-S



Opti-Gard Ferrule

A technically advanced solution for aseptic and hygienic applications. The disc features a smooth, uninterrupted surface finish that meets FDA requirements.

	Typical sizes	1" - 4"	25 - 100mm	K _R Value
	Typical burst pressures	13 - 300 psig	0.9 - 20.7 barg	
OE	Max. operating ratio	95% of minimum bu	irst pressure	K _{RGL} 1.74
CE	Max. performance tolerance	+/-3%		

Opti-Gard Ferrule SoLo

Innovative solution offering a high operating ratio and tight performance tolerances for accurate, reliable low-pressure protection in aseptic and hygienic applications.

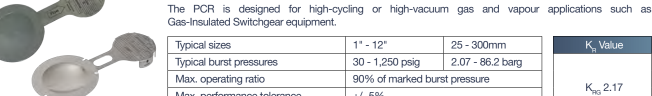
	Typical sizes	1" - 4"	25 - 100mm	K _R Value
	Typical burst pressures	5 - 75 psig	0.35 - 5.2 barg	
	Max. operating ratio	95% of minimum bu	irst pressure	K _{RGL} 0.85
	Max. performance tolerance	+/-3%		

Bio-Gard

low-pressure protection in aseptic and hygienic plants.

	Typical sizes	1" - 2"	25 - 50mm		
	Typical burst pressures	29 - 145 psig	2 - 10 barg		
OE	Max. operating ratio	90% of minimum burst pressure			
CE	Max. performance tolerance	+/-10%			

se



Manufactured in the USA View Datasheet

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

10

SENSORS

FLAMELESS VENTS

A technically advanced rupture disc for use in bioprocessing equipment. Precision scoring on the vent side leaves a smooth process side that is finished to 8-12 Ra micro-inches.

		_	
1" - 4"	25 - 100mm		K _R Value
16 - 150 psig	1.1 - 10.3 barg		
90% of marked burs		K _{RGL} 5.07	
+/-5%			

A peripherally scored, reverse-acting rupture disc offering full-bore relief for

Fluid	
Gas/Liquid	

RUPTURE DISCS

Forward Acting Discs

• Low to high pressures

15 - 500mm

3.1 - 185 barg

50 - 250mm

2.1 - 20.7 barg

K_□ Value

K_{RG} 0.68

 K_{R} Values

K_{BG} 0.223

K_{RI} 0.19

- Lowest K_p value on the market
- Wide range of sizes
- Metal and composite designs

FAS - Forward Acting Scored



Cartridge™.			
Typical sizes	1" - 24"	25 - 600mm	K _R Values
Typical burst pressures	40 - 5,000 psig	2.8 - 344.7 barg	K 0.000
Max. operating ratio	90% of marked burs	st pressure	K _{RG} 0.223
Max. performance tolerance	+/- 5%		K 0.10
Holder	Insert (FRDI) / Bolted (FRDH)		К _{яL} 0.19

Technically advanced rupture disc with cross-scoring for increased safety at very high pressures.

Forward Disc Holder

90% of minimum burst pressure

90% of marked burst pressure

1/2" - 20"

+/- 5%

2" - 10"

+/- 5%

30 - 300 psig

51 - 2,683 psig

The FAS features the lowest K_p in the industry for a forward acting disc. Available in the Oseco Safety

Manufactured in the USA View Datasheet



Manufactured in the UK View Datasheet

FAS (for Switchgear)

Max. performance tolerance

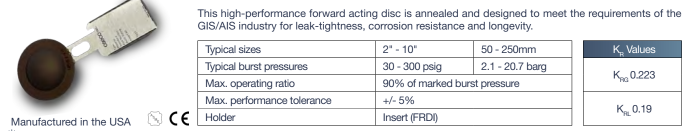
Safe-Gard

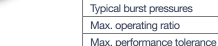
Typical sizes

Holder

Typical burst pressures

Max. operating ratio





Holder

Typical sizes

(Swe) (E

View Datasheet

(F)STD - Standard Forward Acting Rupture Disc

Insert (FRDI)

The OsecoElfab Standard is a forward acting rupture disc commonly used in high-pressure, smalldiameter applications.

Typical sizes	1/4" - 24"	6 - 600mm	K _R Values
Typical burst pressures	3 - 3,000 psig	0.2 - 2,068 barg	
Max. operating ratio	70% of marked burst pressure		STD K _{RGL} 0.88
Max. performance tolerance +/- 5%			
Holder	Insert (FRDI/RDI) / E	STDV K _{RL} 1.98	

Manufactured in the USA Wiew Datasheet

CDD - Conventional Domed Disc



Manufactured in the UK

View Datasheet

A versatile, forward acting, all-metal disc offering an economic solution for many chemical processing applications.

Typical sizes	1/8" - 32"	3 - 800mm	K _R V	alue
Typical burst pressures	7 - 20,300 psig	0.5 - 1,400 barg		
Max. operating ratio	85% of minimum burst pressure			1 /
Max. performance tolerance	+/- 5%		K _{RG}	1.4
Holder	Forward Disc Holder			

Forward Acting Discs

Multi-layered forward acting rupture disc with an excellent pressure performance range in uncommon

Typical sizes	11/16" - 42"	18 - 1,050mm	
Typical burst pressures	3 - 1,000 psig	0.2 - 68.9 barg	
Max. operating ratio	80% of marked burst pressure +/-5%		
Max. performance tolerance			
Holder Insert (FRDI/RDI) / Bolted (FR			
	Typical burst pressures Max. operating ratio Max. performance tolerance	Typical burst pressures 3 - 1,000 psig Max. operating ratio 80% of marked burst Max. performance tolerance +/-5%	

DCD - Domed Composite Bursting Disc

at low to medium pressures.

Typical sizes	1" - 32"	25 - 800mm		
Typical burst pressures	5 - 290 psig	0.3 - 20 barg		
Max. operating ratio	85% of minimum burst pressure			
Max. performance tolerance	+/-5% Forward Disc Holder			
Holder				

Manufactured in the UK View Datasheet

Manufactured in the USA

View Datasheet

(⁵/₁) (E

RUPTURE DISCS

SENSORS

HOLDERS

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

12

(F)CO/(F)COV-T - Flat Seat Composite Disc

 K_{R} Values (F)CO K_{PCI} 0.5 (F)COV K_{PCI} 2.37

A versatile, forward acting disc with a tri-membrane construction for improved protection and reliability

K _R Value	
K _{rgl} 3.94	

Forward Acting Discs (Transportation)

ICD - Intermodal Container Disc

The ICD offers overpresssure protection for intermodal tanks, intermodal containers, and other vessels used to transport dangerous goods.

Typical sizes	1.25" - 10"	32 - 250mm		K _R Values
Typical burst pressures	50 - 2,356 psig	3.45 - 162.5 barg		USA: K _{RG} 0.223
Max. operating ratio	90% of minimum b 90% of marked bu	90% of minimum burst pressure (UK) 90% of marked burst pressure (USA)		USA: K _{RL} 0.19
Max. performance tolerance	+/- 5% (UK)			UK: K _{rgl} 0.68

Tank-Safe

CE

Manufactured in the USA and UK

View Datasheets

Manufactured in the UK

Manufactured in the USA

View Datasheet

View Datasheet

Reliable corrosion-resistant protection for rail cars and intermodal containers. The unique design meets international requirements for the transportation of dangerous goods.

	Typical sizes	2", 2.5", 3"	50, 65, 80mm	Fluid
	Typical burst pressures	54.4 - 63.8 psig	3.75 - 4.4 barg	
	Max. operating ratio	Domed: 85% of min. burst pressure Flat: 40% of min. burst pressure		Gas/Liquid
CE	Max. performance tolerance	+/- 5%		

CRC - Composite Railcar Disc

The CRC is a composite railcar disc designed to withstand vacuum during unloading and transit. The disc is designed to fit standard threaded or bolted railroad tank car safety vents.

Typical sizes	3.125" O.D.	80mm	Fluid
Typical burst pressures	165 psig	11.3 barg	
Max. operating ratio	80% of marked burs	st pressure	Gas/Liquid

SRC - Scored Railcar Disc

The scored technology in the SRC allows for a solid metal disc that eliminates the need for PTFE seals. The SRC is designed to fit standard threaded or bolted railroad tank car safety vents.

Typical size	3.15" O.D.	80mm	Fluid
Typical burst pressure	165 psig	11.3 barg	
Max. operating ratio	80% of marked burst pressure		Gas/Liquid

HP-RC



Typical sizes	3"	76 mm	Fluid
Typical burst pressures	165 psig	11.3 barg	Gas/Liquid

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

Flat and Bi-Directional Discs



Two-Way Flat Composite

pressure applications.

	Typical sizes	1" - 12"	25 - 300mm
	Typical burst pressures	1 - 30 psig	0.07 - 2.07 barg
	Max. operating ratio	40% of minimum bu	ırst pressure
	Max. performance tolerance	+/-10%	
CE	Holder	Forward Disc Holde	r

FLCO

Easy to install, non-torque sensitive, holderless rupture disc. Ideal for isolating relief valve outlets from a shared header. Teflon liners are available for both sides if corrosive media are present.

Typical sizes	2" - 36"	50 - 900mm	Fluid
Typical burst pressures	1 - 100 psig	0.7 - 6.9 barg	
Max. operating ratio	50% of marked burst pressure		Gas/Liquid
Max. performance tolerance	From +/- 1/4 psig to +/- 4 psig depending on disc size		

FLCOS

(

This is the FLCO disc with an integrated sensor added to create the most rugged and dependable disc+sensor combination on the market.

	Typical size Fits standard 150# ANSI RF flanges		Fluid
	Max. operating ratio	50% of marked burst pressure	
CE	Max. performance tolerance	+/-5% 40 psig and above +/-2 psig 3 psig up to 40 psig +2, -0 psig below 3 psig	Gas/Liquid

Two-Way Tank-Safe

А	single	disc	for	positive
or	needed			

	Typical sizes	1" - 12"	25 - 300mm
	Typical burst pressures	1 - 30 psig	0.07 - 2.07 barg
	Max. operating ratio	40% of minimum burst pressure	
E	Max. performance tolerance	+/- 5%	

Manufactured in the UK View Datasheet

Manufactured in the UK View Datasheet

Manufactured in the USA

Manufactured in the USA

View Datasheet

View Datasheet

Manufactured in the USA View Datasheet



Manufactured in the USA View Datasheet

ACCESSORIES

14



- Flat and domed designs
- Positive pressure and vacuum
- Very low pressures

An economic solution offering enhanced protection, reliability and leak tightness for very low pressure

25 - 800mm		
0.07 - 3.5 barg		
40% of minimum burst pressure		
+/-5%		
Forward Disc Holder		
r		

K _R Value	
K _{rgl} 3.94	

A single installation for positive and negative pressure protection, particularly suited for low

Fluid	
Gas/Liquid	

and negative pressure protection where a holder is not desired



Flat and Bi-Directional Discs





View Datasheet

Manufactured in the USA

Manufactured in the USA View Datasheet



Manufactured in the UK 🥻 View Datasheet

GR - Graphite Replacement

A corrosion-resistant, non-torque sensitive and non-fragmenting rupture disc. Available with a spacer block to replace graphite discs for processes using highly aggressive chemicals where fragmentation is an issue.

Typical sizes	1" - 10"	25 - 250mm	K _R Value
Typical burst pressures	2.5 - 150 psig	0.2 - 10.3 barg	
Max. operating ratio	60% of marked burst pressure		K _{RGL} 1.22
Max. performance tolerance	+/- 5%		

Vapro/PosiPro

The bi-directional VAPRO/POSIPRO discs are excellent for low-pressure applications requiring both positive and vacuum pressure protection.

Typical sizes	3" - 10"	75 - 250mm	Fluid
Typical burst pressures	6" - 30" W.C.		
Max. operating ratio	90% of marked burst pressure		Can
Max. performance tolerance	+/- 5%		Gas
Holder	POSI/VRDI		

Posi-Gard/Vac-Gard

The bi-directional Posi-Gard/Vac-Gard discs are excellent for low-pressure applications requiring both positive and vacuum pressure protection.

Typical sizes	2"- 12"	50 - 300mm	Fluid
Typical burst pressures	0.07 - 7.25 psig	5 - 500 mbarg	
Max. operating ratio	60% of minimum burst pressure		Cas
Max. performance tolerance	+/- 25%		Gas
Holder	Reverse Disc Holder		

Milli-Gard

CE

CE

Composite reverse acting disc for ultra-low pressure gas or vapour applications. Milli-Gard can also act as a single disc solution for either positive pressure or vacuum protection.

Typical sizes	2" - 12"	50 - 300mm	K _R Value
Typical burst pressures	0.044 - 7.25 psig	3 - 500 mbarg	
Max. operating ratio	60% of minimum burst pressure		K 0.9
Max. performance tolerance	+/- 25%		K _{RGL} 0.8
Holder	Reverse Disc Holder		

Graphite Discs

GTM - GraphiTech Monoblock

The resin-impregnated graphite is ideal for use in highly corrosive processes. We can add vacuum support (GTMV), or invert the disc and add a liner for additional corrosion protection (GTI).

Typical sizes	1" - 24"	25 - 600mm	K _R Values
Typical burst pressures	0.5 - 400 psig	0.03 - 27.58 barg	GTM K _{RGL} 0.6
Max. operating ratio	90% of marked burst pressure		GTMV K _{RGL} 6.44
Max. performance tolerance	+/-5%		GTI K _{rgl} 0.5

G3 - Graphite Monobloc

Our Graphite Monobloc bursting discs offer excellent corrosion resistance combined with low pressure capabilities. Unique and specialist designs include low-profile discs for MRI scanners and fully lined graphite blocks for switchgear units.

	Typical sizes	1" - 12"	25 - 300mm	Fluid
	Typical burst pressures	Customizable. Contact OE for details.		
	Max. operating ratio	85% of minimum burst pressure		Gas/Liquid
CE	Max. performance tolerance	+/- 10%		

Universal Arma-Gard

A corrosion-resistant, non-torque sensitive, holderless rupture disc for processes using highly aggressive chemicals, and where fragmentation is not an issue.

	Typical sizes	1" - 12"	25 - 300mm	K _R Value
	Typical burst pressures	1 - 798 psig	0.07 - 55 barg	
	Max. operating ratio	85% of minimum bu	irst pressure	K _{RGL} 0.69
E	Max. performance tolerance	+/- 10%		

Two-Way Arma-Gard

A single graphite disc that protects against both positive and negative pressures.

and all the second s				
	Typical sizes	1" - 12"	25 - 300mm	
	Typical burst pressures	1 - 507 psig	0.07 - 35 barg	
ALL	Max. operating ratio	85% of minimum burst pressure		
Manufactured in the UK	Max. performance tolerance	+/- 10%		
N/2				

G2D

The Graphite G2 disc is a tension-loaded forward acting rupture disc. It is corrosion resistant and can withstand operating temperatures up to 180°C.

Typical sizes	1" - 12"	25 - 300mm	Fluid
Typical burst pressures	1 - 290 psig	0.07 - 20 barg	
Max. operating ratio	85% of minimum	85% of minimum burst pressure	
Max. performance tolerance	+/- 10%		

HOLDERS

Manufactured in the UK

View Datasheet

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

(Manufactured in the UK View Datasheet

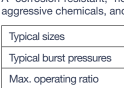
Manufactured in the USA

Manufactured in the UK

View Datasheet

Uiew Datasheet

View Datasheet



Manufactured in the UK View Datasheet

C

K _R Value	
K _{RGL} 0.69	

RUPTURE DISCS

ACCESSORIES

Custom **OEM Assemblies**

CE

- High-integrity components
- For OEM equipment
- Fully customizable

Manufactured in the UK View Datasheet



Manufactured in the UK View Datasheet



(^s_{me}) Manufactured in the USA View Datasheet



Manufactured in the USA and UK

CE



Manufactured in the USA

Capped and Crimped Brass Assemblies (OE2)

Cost-effective, high-volume, capped rupture disc plugs. The maintenance-free, threaded design enables quick and easy installation. These plugs are often used in fire suppression units and emergency flotation devices

Typical disc sizes	6, 8, 10, 11mm			
Standard thread sizes	M12, M14, M16, M18			
Typical burst pressures	363 - 2,900 psig 25 - 200 barg			
Disc type	Flat and domed forward discs available			

Screwed and Bonded Brass Assemblies (O4A)

The rupture disc is housed in a tamper-proof body for quick, easy installation. The robust design is ideal for safety critical applications such as MRI scanners, medical equipment, industrial gas handling and cryogenic applications.

	Typical disc sizes	15, 19, 25, 40mm		
	Standard thread sizes	1/8", 1/4", 3/8", 1/2", 3/4", 1"		
	Standard thread types	NPT, BSPT, BSPP		
	Typical burst pressures	14.5 - 1,015 psig 1 - 70 barg		
CE	Disc type	Forward and reverse discs available		

OTU / PRD Brass Assemblies

Our One-Time Use Pressure Relief Device provides simple, cost-effective overpressure protection for OEM applications using compressed air, gas or high-pressure water systems, particularly clean agent fire suppression systems, and tank and bottle protection.

Typical sizes	11/16" - 1.5"		
Typical burst pressures	100 – 30,000 psig	6.8 - 2,068 barg	
Max. operating ratio	90% of marked burst pressure		
Max. performance tolerance	+/- 5%		

Welded Steel Assemblies

A compression-loaded welded assembly designed for high-pressure gas and liquid applications of 2,500 psig and above. Available with most OE rupture discs.

Typical disc sizes	0.1" - 1.5"	3 - 40mm
Overall assembly heights	1.8" - 2.2"	46 - 56mm
Typical burst pressures	14.5 - 15,000 psig	1 - 1, 034 barg
Disc type	Forward and reverse discs available	

WDA - Welded Disc Assembly

This welded disc assembly is a one-piece design, and can take the place of traditional union holders in separator and dehydrator applications. Standard discs are the FAS or (F)STD, with others available on request.

Typical sizes	11/16" - 1.5"	
Typical burst pressures	100 – 30,000 psig	6.8 - 2,068 barg
Max. operating ratio	90% of marked burst pressure	
Max. performance tolerance	+/- 5%	

Custom **OEM Assemblies**

SDA - Soldered Disc Assembly

over pressurization. Standard disc is the (F)STD.

	Typical sizes	3/16", 5/16", 1/2"	
	Typical burst pressures	5,000 – 15,000 psig	344 – 1,034 barg
	Max. operating ratio	70% of marked burst pressure	
E	Max. performance tolerance	+/- 5%	

Extruder Burst Plugs

from over pressurization.

		As manufactured in the US	As manufactured in the UK
	Typical sizes	3/16"	5mm
	Typical burst pressures	5,000 to 15,000 psig	103-1,034 barg
₩₩₩₩₩ C€	Max. operating ratio	70% of marked burst pressure	85% of minimum burst pressure
Manufactured in the USA and UK	Max. performance tolerance	+/-5%	+/-5%

RUPTURE DISCS

SENSORS

HOLDERS

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.



View Datasheets

OsecoElfab's soldered disc assemblies (SDA) are designed to protect machines and equipment from

High-performance, leak-tight rupture disc plugs to protect plastic extrusion processes

Specialty Discs

- Pressure activation and protection
- For power and energy storage
- For renewables and hydrogen
- For lithium-ion batteries

Lithium-ion Battery Protection (Flat Composite)

The ultra-low profile flat composite disc offers versatile, fast, accurate and reliable pressure relief for lithium-ion battery packs and enclosures.

Typical sizes	1" - 32"	25 - 800mm	K _R Value
Typical burst pressures	1 - 50 psig	0.07 - 3.5 barg	
Max. operating ratio	40% of minimum bu	urst pressure	K _{RGL} 3.94
Max. performance tolerance	+/-5%		

Lithium-ion Battery Protection (PRO-LP)

panel to combine pressure equalization with emergency overpressure relief.

1" - 4"

4 - 30 psig

+/- 2 psig

Dual-Gard (rupture disc)

Typical sizes

Typical burst pressures

Max. performance tolerance

Max. operating ratio

The domed PRO-LP (Low Pressure) holderless disc offers a robust solution to protect lithium-ion battery enclosures with fast, accurate, reliable pressure relief.

Typical sizes	1" - 4"	25 - 100mm	K _R Value
Typical burst pressures	5 - Custom psig	0.4 - Custom barg	
Max. operating ratio	95% of marked bur	st pressure	K _{RG} 0.29
Max. performance tolerance	+/-5%		

Battery safety innovation: Dual-Gard integrates a breathing membrane with a metal rupture disc or

95% of marked burst pressure

25 - 100mm

0.27 - 2.1 barg

+/- 0.14 barg

Fluid

Gas

Specialty Discs

PAD - Pressure Activation Devices

downhole conditions.

	Typical disc sizes	0.2", 0.3", 0.4"	5mm, 8mm, 11mm
E	Typical thread sizes	11/16 – 16, 24 & 32 UNF-2A	
	Typical burst pressures	1,000 - 25,000 psig in 500 psig increments	
	Max. operating ratio	90% of minimum burst pressure	

Tool Activation Discs

OsecoElfab's ¼" and ½" burst plugs are ideal for activation of tools, as a drain plug or when space is limited. They typically use the (F)STD rupture disc.

Typical disc sizes	3/16" and 3/8"
Typical thread sizes	3/4-20 UNEF-2A
Typical burst pressures	Up to 30,000 psig
Max. performance tolerance	+/-5%

Gas Insulated Switchgear Discs (OE9)

Long-life, custom designed discs for traditional power grid applications, with innovative designs supporting the transition to net zero energy.

	Typical sizes	2" - 10"	50 - 250mm
CE	Typical burst pressures	21 - 362 psig	1.5 - 25 barg
	Max. operating ratio	90-95% of minimum burst pressure	
	Max. performance tolerance	+/-5%	

Manufactured in the USA and UK

Manufactured in the USA and UK

View Datasheet









View Technical Information



View Datasheet



Manufactured in the USA View Datasheet



Manufactured in the USA and UK

FLAMELESS VENTS

SENSORS

HOLDERS

EXPLOSION PANELS

Our Pressure Activation Devices provide a high-integrity, dependable solution for use in difficult

RUPTURE DISCS

FLAMELESS VENTS

Sensors

- Non-invasive, magnetic
- Membrane, electrical
- ATEX-approved

Flo-Tel 2







Manufactured in the UK View Datasheet

Manufactured in the UK

Manufactured in the USA View Datasheet

Wiew Datasheet

RUPTURE DISCS

SENSORS

HOLDERS

Manufactured in the USA

Wiew Datasheet

Temperature range	-148°F to 572°F	-100°C to 300°C	Ui = 28v
Cable lengths available	2m, 5m, 10m	I.	li = 84mA
IP rating	66		Pi = 0.55W Li = 4.1uH
ATEX	II 1G Ex ia IIC Ga	II 1D Ex ia IIIC Da	Ci = 3.64nF

Flo-Tel XD

The Flo-Tel XD consists of our non-invasive, reusable Flo-Tel burst detection system plus a certified junction box.

Temperature range	-40°F to 572°F	-40°C to 300°C	Weidmuller 2.5mn AKZ terminals
Cable lengths available	Compatible with mo		+ 1 spare
	industry-standard cables		2 earthing clamps
IP rating	66, 67		3x M20 tappings
ATEX	II 2 G Ex d IIC	II 1 G Ex ia IIC	2x M20 EXd
	II 1 D Ex ta IIIC	II 1 G Ex ia IIC	stopping-plugs

Burst-Tel

CE

	Simple, intrinsically safe and instant burst detection, suitable for use in the most hazardous areas. Burst-Tel is ATEX approved.			
7	Typical sizes	1" - 20"	25 - 500mm	Ui = 25V
	Minimum pressures required	1 - 10 psig	0.07 - 0.7 barg	li = 125mA
	Temperature range	-4°F to 347°F	-20°C to 175°C	Pi = 0.78W
	Cable lengths available	2m		Li = 2.2µH
CE	ATEX	ll 1GD, EEx ia IIB		Ci = 2nF

AMS

Robust burst detection for highly corrosive and high-temperature environments.

Typical sizes	1" - 24"	
Cable	6ft, 24 AWG, 2 Conductor, Fluoropolymer insulation, Shielded	
Max. voltage and current	Voltage: 24V AC/DC	Current: 150 mA
Max. pre-burst resistance	20 Ohms	

SVT

Install this ultra thin membrane sensor on top of existing rupture disc assemblies for instant notification of disc burst.

Typical sizes	1" - 36"	25 - 900mm
Cable	6ft, 24 AWG, 2 Conductor, Fluoropolymer insulation, Shielded	
Max. voltage and current	Voltage: 24V AC/DC	Current: 100 mA
Max. pre-burst resistance	20 Ohms	

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

Sensors



discs. Typical sizes

Cable Max. voltage and current Max. pre-burst resistance

OE-Tel

Non-invasive, fail-safe burst detection with the first ATEX approved sensor for threaded rupture disc plugs and assemblies.

	Burst pressure range	< 1,450 psig	< 100 barg
	Temperature range	-67°F to 194°F	-55°C to 90°C
	Cable lengths available	2m	
	IP rating	66	
Œ	ATEX	II 1GD, Ex ia IIC	II 1GD, Ex ia IIIC

ASF - Alarm Sensor Fitting

Minimize product loss in plastic and paper applications such as extrusion, molding and film manufacturing with accurate burst detection. Typically used with Extruder Burst Plugs.

Cable	16", 24 AWG, 2 Conductor, Fluoropolymer insulation, Shielded	
Max. voltage and current	Voltage: 24V AC/DC	Current: 100 mA
Max. pre-burst resistance	20 Ohms	

Vent-Tel (Sanitary)

Eliminate leak paths and remove the risk of contamination with this non-invasive, reusable burst sensor for sanitary applications.

	Temperature range	-148°F to 392°F	-100°C to 200°C
7	Cable lengths available	2m	
OE	Connection	Tri-Clamp/ferrule and	d NAC/PAD
CE	ATEX	II 1GD Ex ia IIC	Ex ia IIIC

Bio-Tel

Sanitary membrane burst detector for aseptic and hygienic applications. Designed for use with the Bio-Gard, Opti-Gard Ferrule and Opti-Gard Ferrule SoLo rupture discs.

Typical sizes	1" - 2"	25 - 50mm	
Temperature range	-20°C to 175°C (-4°F to	-20°C to 175°C (-4°F to 347°F)	
Cable lengths available	2m		
Max. voltage and current	Voltage: 25V	Current: 125 mA	
Max. pre-burst resistance	30 Ohms		

Manufactured in the UK

View Datasheet





5V mΑ 78W

Values for

intrinsically safe

connection

Junction box

specifications

Manufactured in the USA Wiew Datasheet



Manufactured in the UK

View Datasheet

Bi-directional burst detection for low-pressure applications using the VAPRO or POSIPRO rupture

21" - 10"	50 - 250mm
6ft, 24 AWG, 2 Conductor, Fluoropolymer insulation, Shielded	
Voltage: 24V AC/DC	Current: 100 mA
20 Ohms	

Values for
intrinsically safe
connection
Ui = 30V dc
li = 300mA
Pi = 550mW
Li = 0
Ci = Negligible

Values for	
intrinsically safe	
connection	
Ui = 30v	
li = 100mA	
Pi = 0.75W	
Co = 66nF	
Lo = 3mH	
$Lo=/Ro = 40\mu H/\Omega$	

Sensors

HOLDERS

View Datasheet



Manufactured in the USA

Manufactured from the UK

View Datasheet

Manufactured in the USA



OSS

CE

CE

Specialist detector made using hygienic materials for accurate burst detection in sanitary applications. Designed for use with the PRO-S rupture disc.

Typical sizes	1" - 4"	25 - 100mm
Temperature range	-60° F to 300° F	
Cable	18", 2 Conductor, Shielded with open leads	
Max. current	150 mA	
Max. pre-burst resistance	50 Ohms	

SVT-03

The SVT-03 alarm sensor is designed to detect the opening of an explosion vent. It features a magnetic reed switch and is intrinsically safe when used with an I.S. barrier.

Cable lengths available	12"	30cm
Max. sensing range	0.8"	20.32mm
Supply current	1.2A (1,200 mA)	
Compliance	RoHS compliant	

Vent-Tel (Panels)

Non-invasive, ATEX approved, reusable burst detection for explosion vents and panels.				
Temperature range	Ui = 30v li = 100mA			
Cable lengths available	2m		Pi = 0.75W	
Connection	nnection Screw connection to panel		Co = 66nF Lo = 3mH	
ATEX	II 1GD Ex ia IIC	Ex ia IIIC	$Lo=/Ro = 40\mu H/\Omega$	

XPL=-TEL

ATEX certified, inductive, re-usable burst detection designed for installation with our Xplo-Gard flameless vents.

Max. temperature	+284°F	+140°C
Cable lengths available	2m, 10m	
IP rating	65, 67	
ATEX	Installing the breakable sensor in an ATEX zone requires supplying it with an ATEX certified intrinsic safety barrier.	

Holders

Manufactured in the UK

View Datasheet

View Datasheet

Manufactured in the USA

View Datasheet



Forward Disc Holder

Designed and manufactured t
discs manufactured in North
on request.

Typical sizes
Discs

Insert Holder - FRDI / PRDI / RDI

Designed and manufactured to ensure the correct and safe performance of most of the rupture discs manufactured in the USA. The holder bolts between standard ANSI flanges and fits within the bolt circle.		
1" - 42"	25 - 1,066mm	
FRDI (flat seat) - Use with the FAS, (F)CO and (F)STD PRDI (flat seat) - Use with the PRO+ <i>KRGL</i> , PCR, PLR an PDI (60° angular seat) - Use with the STD and CO		
	er bolts between standard ANSI 1" - 42" FRDI (flat seat) - Use with the FA	

Pre-torqued,	self-centering	h
a concern.		

	Typical sizes	1" - 12"	25 - 300mm
	Standard ANSI ratings	150# and 300#	
CE	Holders that can be pre-torqued	Flat Seat Insert Holders - FRDI and PRDI	

Booted Holder

A solid PTFE or PFA insert is pressed into the inner diameter of the Insert Holder. This provides protection from aggressive corrosives and offers a cost-effective alternative to exotic metals.

Typical sizes

Manufactured in the USA View Datasheet

Holders that can be booted

CE

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.



CE

- Use the correct holder for each disc to ensure safe, correct disc function
- Various seating arrangements
- Liners available

Designed and manufactured to ensure the correct and safe performance of the reverse acting bursting discs manufactured in North Shields, when fitted between flanges. A pre-torqued option is available

1" - 24"	25 - 600mm
Opti-Gard, Opti-Gard SoLo, Milli-Gard, Posi-Gard/Vac-Gard	

to ensure the correct and safe performance of the forward acting rupture Shields, when fitted between flanges. A pre-torqued option is available

1" - 24"	25 - 600mm	
Safe-Gard, Conventional Domed Flat Composite, Two-Way Flat Co	1 1	

Pre-Torqued Insert Holder - FRDI(P) / PRDI(P)

nolder design for challenging installations or where misaligned piping is

1" - 8"	25 - 200mm
OPR/OPK Holder Flat Seat Insert Holders - FRDI and PRDI	

Manufactured in the USA

Manufactured in the USA

View Datasheet

SENSORS

HOLDERS

ACCESSORIES

Manufactured in the USA Wiew Datasheet

LKR Holder

OE CE

CE

Non-torque sensitive rupture disc holder, designed specifically for the LoKr reverse buckling rupture disc. The holder features a tapered seal design that makes installation easier.

Typical sizes	1" - 12"	25 - 300mm
Discs	LoKr	

OPR/OPK Holder

POSI/VRDI Holder

Typical sizes

Discs

CE

Designed to ensure the correct and safe performance of our OPR+/OPK+ rupture discs. The holder bolts between standard ANSI flanges and interfaces with multiple flange ratings.

Typical sizes	1" - 12"	25 - 300mm
Discs	OPR+/OPK+	

DDA - Double Disc Assembly

This Assembly places two rupture discs in series to provide enhanced environmental protection. If the primary disc is damaged or corrodes, the secondary disc prevents environmental pollution. The intermediate pressure sensor alerts maintenance teams of the need to replace the primary disc.

	Typical sizes	From 1"	From 25mm
CE	Discs	The discs may comprise two for acting discs or a combination of discs. We recommend using the rupture discs.	forward and reverse acting

The POSI/VRDI holders are the primary holders for the POSIPRO and VAPRO rupture discs.

POSIPRO/VAPRO

3" - 10"

(^{AS}ME) Manufactured in the UK



Manufactured in the USA

Bolted Holder - FRDH / PRDH

The Bolted Holder is available with any combination of weld-neck or threaded inlet and outlet connections. Commonly used on skids, railcars and intermodal containers.

75 - 250mm

Typical sizes	1" - 8"	25 - 200mm
Discs	FRDH (flat seat) - for use with the FAS, CO and STD PRDH (flat seat) - for use with the PRO+KRGL	

Holders

Union Holder

union nut is removed to obtain access to the rupture disc.

	Typical sizes	1/2", 1", 11/2", 2"
	Temperature range	100 - 1,000°F
E	Standard connection	NPT threads

Threaded Holder

piping is a concern.

Typical size

C

Standard connections

Manufactured in the USA View Datasheet

Manufactured in the USA Wiew Datasheet





The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

Ideal for applications where installation space is limited. Installation time is also reduced as only the

Pre-torqued, self-centering holder design for challenging installations or where misaligned

1/4", 1/2"
1/4" NPT or 1/2" NPT inlet with 1/2" NPT or muffled outlet

Explosion Panels

- Flat, Domed
- Round, Rectangular, Custom
- Single-skinned and multi-layered
- Specialist vents

MV-RD





Manufactured in the USA View Datasheet



View Datasheet



Manufactured in the USA View Datasheet



Manufactured in the UK View Datasheet

CE

A domed all-metal vent ideal for bag houses, dust collectors and bulk storage units requiring a rectangular vent.

Typical sizes	12" x 12" to 36" x 44"	
Set pressure range	1.5 - 14 psig 0.1 - 0.96 barg	
Temperature range	-20°F to 150°F	-28°C to 65°C
Max. operating ratio	80% of marked burst pressure	
Max. performance tolerance	+/- 0.25 psig	

MV-RF

A flat all-metal explosion vent. The vent uses a stainless steel controlling membrane (no fluoropolymer), making it ideal for use where product build-up is a concern.

Typical sizes	8" x 8" to 44" x 69"	
Set pressure range	0.2 - 10 psig 0.014 - 0.68 barg	
Max. operating ratio	60% of marked burst pressure	
Max. performance tolerance	+/-0.25 psig	

MV-CD

A domed metal circular explosion vent designed for use with round ductwork.

Typical sizes	8" - 36"	200 - 900mm
Set pressure range	1.5 - 10 psig	0.1 - 0.68 barg
Max. operating ratio	70% of marked burst pressure	
Max. performance tolerance	+/-0.25 psig	

MV-CF

A circular flat metal vent featuring a simple design that is effective for ductwork and demanding applications requiring a circular fitting.

Typical sizes	8" - 42"	200 - 1,066mm
Set pressure range	0.5 - 10 psig	0.03 - 0.68 barg
Max. operating ratio	50% of marked burst pressure	
Max. performance tolerance	+/-0.25 psig	

EB Explosion Panels

A full range of explosion vents manufactured at our North Shields facility. The range includes single-skinned, multi-layered, flat and domed designs.

Typical sizes Custom sizes available		
Set pressure range	Multi-layered: 0.7 - 1.5 psig Single-skinned: 0.7 psig	Multi-layered: 0.05 - 0.1 barg Single-skinned: 0.1 barg
Max. operating ratio	Flat: 60% of minimum burst pressure Domed: 80% of minimum burst pressure	
Max. performance tolerance	+/- 25%	

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

Explosion Panels



17

Lift-Gard

	Typical sizes	Internal dimensions (mm): 305x299 – 1140x655 External dimensions (mm): 385x379 – 1220x735 1.5 psig 0.1 barg	
	Set pressure range		
	Max. operating ratio	50% of minimum burst pressure +/-25%	
e	Max. performance tolerance		

MV-BE

Typical sizes	12" x 18" to 18" x 36"	
Set pressure range	0.75 - 10 psig	0.05 - 0.68 barg
Temperature range	-40°F to 180°F	-40°C to 82°C
Max. operating ratio	50% of marked burst pressure	
Max. performance tolerance	+/-0.25 psig	
	Set pressure range Temperature range Max. operating ratio	Set pressure range 0.75 - 10 psig Temperature range -40°F to 180°F Max. operating ratio 50% of marked burst pressure

Typical sizes Set pressure range Temperature range Max. operating ratio Max. performance tolerance

Wiew Datasheet

Manufactured in the USA

View Datasheet

1-7 612

CRVC

	Typical sizes	12" x 12" to 44" x 69"	
	Set pressure range	1.3 - 10 psig	0.09 - 0.68 barg
	Max. operating ratio	70% of marked burst pressure	
	Max. performance tolerance	+/-0.25 psig	

Thermal Vent

	Typical sizes	Round or rectangular - Custom sizes available	
	Set pressure range	1.5 psig	0.1 barg
	Max. operating ratio	60% of minimum burst pressure	
E	Max. performance tolerance	+/-25%	

Manufactured in the UK View Datasheet

RUPTURE DISCS

ACCESSORIES

1

Manufactured in the USA





C

Designed to protect vertical bucket elevators from explosion damage, Lift-Gard features a robust construction with an integral outer frame that cushions the panel from vibrations.

A heavy-duty explosion panel designed to protect bucket elevators during deflagrations. The robust, integral frame cushions the panel from vibrations.

A lightweight explosion panel designed to protect bucket elevators during deflagrations. The panel features a built-in gasket and a built-in outlet frame.

Custom sizes available	
Custom burst pressures available	
-40°F to 180°F	-40°C to 82°C
50% of marked burst pressure	
+/-0.25 psig	

A heavy-duty domed explosion panel suited to high-cycling processes and high pressures, with an option for internal insulation for high temperature applications (CRVCI).

The innovative composite design of this panel reduces heat loss when used in high-temperature applications. The panel may be round or rectangular, and flat or domed.

Explosion Panels

Manufactured in the UK

0

Manufactured from the UK

Manufactured from the UK

View Datasheet

View Datasheet

View Datasheet

30

Hygienic Vent

Our hygienic vents feature a smooth, crevice-free design to eliminate residue and prevent bacteria build-up in situ.

	Typical sizes	260 x 220mm to 1220 x 735mm	
	Set pressure range	1.5 psig	0.1 barg
	Temperature range	Specific to panel design	
	Max. operating ratio	Specific to panel design	
CE	Max. performance tolerance	+/-5%	

FV-SA

Designed for hygienic use, the FV-SA features food-approved materials and a clean finishing process that offers an anti-bacterial barrier to prevent contamination. The panel complies with CE and FDA standards.

Typical sizes	24" x 24" to 40" x 40"	610x610mm to 1020x1020mm
Set pressure range	1.45 - 7 psig	0.1 - 0.5 bar
Temperature range	14°F to 482°F	-10°C to 250°C
Efficiency ratio	80% - 100%	
Max. performance tolerance	+/-15%	

FV-C

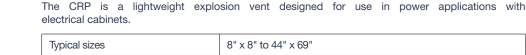
CE

CE

The rectangular metal vent is curved to a custom radius for direct installation onto cylindrical vessels. Often used in low-pressure applications such as conveyors, silos, and cyclones.

Typical sizes	7" x 19" to 44" x 44"	170 x 470mm to 1130 x 1130mm
Set pressure range	5 - 145 psig	0.34 - 10 barg
Max. temperature range	-328°F to 932°F	-200°C to 500°C
Efficiency ratio	80% - 100%	
Max. performance tolerance	+/- 20%	

CRP



ijpical cizco		
Set pressure range	0.2 - 10 psig	0.014 - 0.68 barg
Max. operating ratio	50% of marked burst pressure	
Max. performance tolerance	+/- 50%	

Dual-Gard (panel)

BESS and battery safety innovation: Dual-Gard integrates a breathing membrane with a metal panel or rupture disc or panel to combine pressure equalization with emergency overpressure relief.

Typical sizes	
Typical burst pressures	Customizable based on application. Please contact your
Max. operating ratio	OE representative for detailed specifications.
Max. performance tolerance	

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

Flameless Vents



Wiew Datasheet

XPL: GARD

reduce the risk of a secondary explosion. Typical sizes Standard burst pressure range Pred max. Pmax

Max. performance tolerance CE

XPLO-GARD. CURVE

the FV-C panel.

Typical sizes	7" x 19" to 44" x 44"	170 x 470mm to 1130 x 1130mm
Standard burst pressure range	1.5 - 4 psi	0.1 - 0.27 bar
Pred max.	33 psi	2.3 bar
Pmax	≤ 10 bar	
Max. performance tolerance	+/-15% of Pstat	

XPLO-GARD SANITARY

The vent body is manufactured from 316 Stainless Steel for use in hygienic or damp environments.

	Typical sizes	24" x 24" to 40" x 40"	610 x 610mm to 1020 x 1020mm
	Standard burst pressure range	1.45 - 7 psi	0.1 - 0.5 bar
_	Pred max.	33 psi	2.3 bar
	Pmax	≤ 10 bar	
2	Max. performance tolerance	+/-15% of Pstat	

Manufactured from the UK





Manufactured in the USA and UK View Technical Information







- Safe, accurate flameless venting
- Easy to install
- Easy to inspect and maintain
- Accurate efficiency ratings

Xplo-Gard is a rectangular device combining an internal explosion panel with a stainless steel mesh body to relieve overpressure, prevent flame, heat and dust particles from entering the environment, and

	7" x 19" to 44" x 44"	170 x 470mm to 1130 x 1130mm
je	1.5 - 4 psi	0.1 - 0.27 bar
	33 psi	2.3 bar
	≤ 10 bar	
	+/-15% of Pstat	

Xplo-Gard CURVE features a curved flange for mounting directly onto cylindrical vessels. Used with

Manufactured in the UK

Manufactured in the UK

View Installation Guide

Manufactured in the UK View Installation Guide

SENSORS

HOLDERS

FLAMELESS VENTS

Manufactured in the USA View Datasheet



Manufactured in the USA and UK

Test-Tel

• Low-cost

• Portable

Simple to use

Safe to use

CE

Quickly and easily check correct disc and sensor installation with the Test-Tel: A low-cost, portable tool designed to confirm correct installation.

 Time-saving
 Intrinsically safe
 ATEX approved



Accessories

Spacers

- Available in sizes 1" to 4"

• Rated up to 1500 psig and 900°F

Tri-Clamps

Stainless Steel tri-clamps for use in biopharmaceutical processes, and sanitary, hygienic and aseptic conditions.

- pressure clamps available for special applications.

Manufactured in the USA and UK Wiew Technical Information

detection system Vent-Tel.

System-Loc

An easy-to-use tool to install rupture disc holders correctly with no need for flange drilling.

- Robust carbon steel design
- Color-coded for different sizes
- Easy to install: Fits into a machined groove on the holder inlet

• Suitable for multiple flange ratings

Pipe Covers

Shield, save and protect safety relief valve discharge piping and free vented rupture discs from the effects of chemicals, rain, snow, insects and birds.

- Sizes 1" through 54"
- · Fits over straight- or angle-cut discharge piping
- Tether retains cover after a relief
- Neon orange offers visual indication of overpressurization

Explosion Vent Accessories

Our range of accessories for explosion vents include safety frames, gaskets, temperature adapters and insulation layers

- Safety frames: We customize our Stainless Steel safety frames to fit your OE explosion panels.
- · Gaskets: We can supply full gaskets on request for added safety and security.
- Temperature adapters: A useful addition for temperature-sensitive processes.
- Insulation layers: Our engineers can advise on the best type of insulation for your conditions.

The values and data shown here are for a guide only. Specifications outside of these values may be possible. Please contact your OE representative for more information.

ACCESSORIES

Excess Flow Valve / Tel-Tale Gauge

Innovative pressure gauge with an integral 'tell-tale' indicator for use between a rupture disc and safety relief valve or in double disc assemblies. Meets ASME requirements.

• 1/4" or 1/2" connection	 Prevents pressure build-up
Robust stainless steel construction	Offers essential safety protection
Rapid shut-off function	Pressure gauge sold separately



Manufactured in the USA

- Safe, accurate flameless venting
- Easy to install
- Easy to inspect and maintain
- Accurate efficiency ratings

Use a spacer to place a sensor downstream of a rupture disc when a separate disc and sensor are required. OE's 316 SS spacers are designed with a standard ferrule connection.

• Standard length matches the most common industry holder sizes; custom lengths are available.

• 20 Ra finish on the inside diameter (32 Ra on the O.D.). Electropolishing available

• From the USA: 304 Stainless Steel tri-clamp fitting model 13MHHMD. All clamps include a 316 Stainless Steel 3/4" hex nut for use with any standard torque wrench. Available in sizes 1" to 4". High

• From the UK: Stainless Steel tri-clamps in a range of sizes, both with and without our re-usable burst

RUPTURE DISCS

FLAMELESS VENTS

ACCESSORIES

Our Services

Field Audits

Is your plant compliant with ASME Section VIII, NFPA or CE requirements?

During a site survey, our pressure safety engineers will inspect all the rupture disc installation points and the key data. We then present the results of your surveyed applications in a report. The report will enable you to demonstrate compliance, improve inventory management, and avoid fines for non-compliance. We can survey a single application, several applications, or your entire plant.

Stock Rationalization

Reduce stock holdings by up to a third while reducing long-term costs.

We can use the findings from our site survey to identify opportunities for stock consolidation. By grouping variations in burst temperature, pressure, and construction material, we can offer recommendations on how to reduce the number and type of bursting discs and materials used on-site. Many customers have used this service to reduce stock holdings by up to a third.

Pressure Safety Training

Bring your plant personnel up-to-date with the latest trends in rupture disc technology and plant safety.

We take your safety seriously and go the extra mile to prove it, with safety training packages to support and upskill your team. They are available online or in-person at your facility or our offices. Topics can be tailored to your team's requirements, but will typically cover Rupture Disc and Explosion Panel Technology, Installation & Maintenance, Sizing & Selection, and Product Overviews.







A collaborative design approach with our customers at the center.

You are the focus of our design process. From assessment and initial design concept to supplying the finished product, we will work closely with you at all stages. The process we follow is drawn from expert, first-hand experience of working with major organizations. It has been designed and developed to create state-of-the-art products tailored to your application needs.

ASME Flow Testing

In-house testing for rapid product development and quality assurance.

We use our Flow Laboratories in the USA and UK to calculate precise values for burst pressures, Minimum Net Flow Area (MNFA), and KR values for our rupture discs. We follow the ASME Boiler and Pressure Vessel Code (BPVC) standards. We can conduct capacity testing and apply the ASME UD-stamp to a wide range of rupture discs for systems built to ASME pressure vessel codes.

Expedited Orders

Creating and shipping your products quickly to get you back up and running.

We know that working with fluids under pressure can be unpredictable. Unplanned events can cause unexpected downtime. You need to resolve these emergency conditions as quickly and safely as possible. For urgent situations we offer expedited delivery options to keep your business running smoothly. For US-based customers, we offer a 24/7 emergency hotline for immediate support.





Protecting life. Solutions for a safer, cleaner world.



T: +1 (918) 258-5626 E: info@osecoelfab.com

Global Sales Offices

Brazil T: +55 71 99997 5517 E: <u>info@osecoelfab.com</u>

India T: +91 99012 48725 E: indiasales@osecoelfab.com



C.Emery Nelson, Inc.

7631 Commerce Street, Hamel, MN 55340 Ph: 763/ 420-3844 Fax: 763/420-2542

Italy T: +39 (0) 348 781 1128 E: info@osecoelfab.com Malaysia T: +60 12 290 8258 E: info@osecoelfab.com **Poland** T: +48 (22) 65 38 60 E: <u>info@osecoelfab.com</u>

Singapore T: +65 9111 9372 E: singaporesales@osecoelfab.com

©OsecoElfab January 2024. All rights reserved. Version 3.0 Cover photo credits: Chris Ratcliffe and Shane Bevel