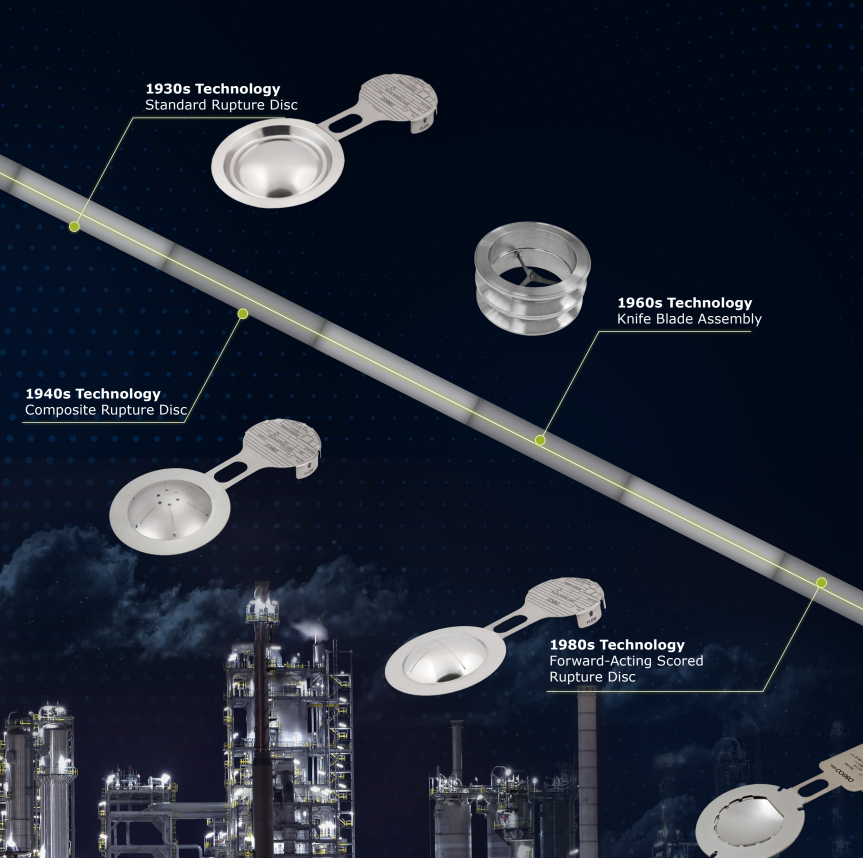


An innovative rupture disc solution to eliminate leaks, eliminate installation errors and increase safety.

Featuring the lowest K_R in the industry, non-invasive sensing and fail-safe design





Throughout the evolution of rupture disc technology for pressure relief systems, **OsecoElfab** has remained at the forefront of innovation. Our tradition of delivering reliable products on the leading edge of technology continues with the introduction of the most innovative rupture disc system to be created in the last twenty years, the **Oseco Safety Cartridge.**™

- HERMETICALLY SEALED DESIGN eliminates leak paths
- FULLY INTEGRATED HOLDER-DISC eliminates installation errors
- ONE-PIECE ASSEMBLY eliminates torque issues
- **REDUCED** cost of ownership



THE FUTURE

Oseco Safety Cartridge™

2000s TechnologyPrecision Reverse-Buckling
Rupture Disc

OPR+/OPK+ Reverse-Buckling with Integrated Sensor



OSECOELFAB ELIMINATES COMMON PAIN POINTS

After many years of research and industry experience, OsecoElfab continues to address today's issues with rupture disc systems. Customers have asked for solutions to these common pain points and the Oseco Safety Cartridge™ delivers.



PAIN POINT: INSTALLATION

- · Misalignment of piping
- Uneven torque
- Mishandling / damage
- Difficult applications

SOLUTION: FULLY INTEGRATED HOLDER-DISC

- Eliminates any need to handle the disc
- Immune-force is transferred through the outlet, not to the disc
- Dome is always protected
- Reduces installation time

DETAIL: Oseco Safety Cartridge™ Assembly. Three pieces welded into



PAIN POINT: LEAKING

- Between holder and flange
- Between rupture disc and holder
- Multiple leak paths

SOLUTION: ONE-PIECE ASSEMBLY

- Follows torque specs of gaskets force placed on the outlet rather than the disc
- Patented electron beam weld design

oseco SAFETY CARTRIDG

PAT. US. 10,228,069 I

PAIN POINT: FUGITIVE **EMISSIONS**

- EEA limits on chemical types
- Emissions of VOCs, HRVOCs, and VHAPs
- Location and repair of leaking components

SOLUTION: HERMETICALLY SEALED DESIGN

- Cannot leak outside of the piping
- Supports LDAR and EPA Guidelines (HRVOCs)

PAIN POINT: LABOUR CONCERNS

- Inexperienced maintenance technicians

- Lack of installation training
- Employee turnover

Contract labour

SOLUTION: INTUITIVE DESIGN

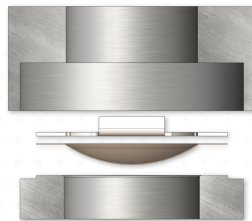
• Shortens learning curve and supports correct installation

ONE PIECE... PEACE OF MIND

Oseco's patented design allows the traditional three components of a rupture disc system to be combined into

ONE HERMETICALLY SEALED COMPONENT.

Cross-section



Three pieces welded into **ONE**

- Sizes DN 25 DN 300
- Operating ratio up to 95%
- Burst tolerance: +/-5% of specified burst pressure
- Materials available: 316 Series Stainless Steel, Inconel[®] 600, Monel[®] and Hastelloy[®] C
- · Available for gas and liquid service
- Leak checked to 1x10⁻⁸ cc-atm/sec using helium
- Non-fragmenting design
- Fully isolated pressure relief device allows for torquing to any gasket specifications
- · Withstands full vacuum
- CE marked

Easy Installation



SAFETY EQUIPMENT



-Safety goggles



-Gloves



-Other as required by facility



TOOLS & MATERIALS



-Cleaning solvent compatible with service media



-Torquing specifications



-Torque wrench



Disassembly

















Technical specifications

Oseco Safety Cartridge™ featuring OPR+/OPK+ technology

SIZE DN (mm)	OPR+		ОРК+	
	MIN psig (barg)	MAX psig (barg)	MIN ⁽²⁾ psig (barg)	MAX psig (barg)
DN 25	100	250	250	1160
	(6.89)	(17.24)	(17.24)	(79.98)
DN 40	50	250	250	1087
	(3.48)	(17.24)	(17.24)	(74.95)
DN 50	30	250	250	1015
	(2.07)	17.24	17.24	(69.98)
DN 80	15	250	250	507*
	(1.03)	(17.24)	(17.24)	(34.96)
DN 100	10	175	175	363*
	(0.69)	(12.07)	(12.07)	(25.03)
DN 150-DN 300	Consult factory for technical specifications			

Oseco Safety Cartridge™ featuring FAS™ technology

SIZE DN (mm)	MATERIAL	MIN psig (barg)	MAX psig (barg)
DN 25	316 Inc Mon Hast C	220 (15.2) 200 (13.8) 140 (9.7) 270 (18.6)	2000 (137.9)
DN 40	316 Inc Mon Hast C	160 (11.0) 170 (11.7) 120 (8.3) 250 (17.2)	2000 (137.9)
DN 50	316 Inc Mon Hast C	120 (8.3) 130 (9.0) 100 (6.9) 200 (13.8)	1500 (103.4)
DN 80	316 Inc Mon Hast C	110 (7.6) 100 (6.9) 80 (5.5) 160 (11.0)	1500 (103.4)
DN 100	316 Inc Mon Hast C	110 (7.6) 100 (6.9) 90 (6.2) 140 (9.7)	1200 (82.7)
DN 150	316 Inc Mon Hast C	100 (6.9) 110 (7.6) 100 (6.9) 160 (11.0)	1000 (68.9)
DN 200	316 Inc Mon Hast C	110 (7.6) 120 (8.3) 100 (6.9) 170 (11.7)	500 (34.4)

K_p values - all sizes

OPR+	ОРК+	FAS	
K _R	K _R ⁽¹⁾	K _{RG}	K _{RL}
0.78	1.5	0.223	0.19

- (1) High pressure circular scored rupture disc with knuckle (results in higher K. value)
- (2) Low pressure rating with 316 Stainless Steel rupture disc consult factory for other material

OUR PRODUCTS AND SERVICES PROVIDE

COMPLETE PEACE OF MIND





PRODUCT LINE



Oseco Safety Cartridge™

Single piece unit eliminates multiple leak paths



Ultra High Pressure Scored Reverse-Buckling Disc Assembly

HPSR: Single piece unit designed for a burst pressure over 6,000 psig



High Performance Reverse-Buckling Disc

Pro+ KRGL: Industry leading K_R value

OPR+/OPK+: Innovative non-invasive burst

detection system



High Performance Forward-Acting Scored Disc

FASTM: Lowest K_R value available in the market



Composite Rupture Disc



Standard Rupture Disc



Explosion Protection



Burst Detection Systems

SERVICES

Engineering and Maintenance Training Seminars

Safety Surveys

Custom Engineered Solutions

Expedited Shipments

Emergency Response Team

24/7/365 Customer Service

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US office

1701 W. Tacoma Broken Arrow, OK 74012 USA Tel: (918) 258-5626

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