





Sta-Saf® System

The Sta-Saf system is the combination of solid metal reverse buckling disks with pre-torqued safety heads.

Standard Features

- Operating ratio up to 100% (CE) / 95% (ASME)
- Full vacuum resistant
- SRI-7RS, SRB-7RS, SRB-7FS and TR-Series pre-torqued safety heads
- Solid metal construction enabling optimum leak tightness
- Designed for nonfragmentation
- Recommended for isolation of pressure relief valves
- Metal tag with product identification and traceability data, as well as code symbol stamps as appropriate

	Sigma [™] and Sigma EXL [™]	SKr [™]	LPS ™	SRD [™] / SRD-L [™]
		00		90
Disk Sizes	1-12 inches (25-300mm)	1-12 inches (25-300mm)	1-12 inches (25-300mm)	1-12 inches (25-300 mm)
Burst Pressures	15-500 psig (1-34.5barg)	15-500 psig (1-34.5barg)	5-70 psig (0.3-4.8barg)	12-750 psig (0.83-51.7 bar)
Material	*Standard, except aluminum	*Standard, except aluminum	*Standard, except aluminum	*Standard except Aluminum
Loading (Direction of Flow)				
Service Phase	Gas or liquid	Gas or liquid	Gas or liquid	Gas or Liquid
Manufacturing Design Range	5%, 0%	10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%
Cycle Life (Resistance to Fatigue)	Best	Best	Best	Best
Operating Ratio**	95% ASME (100% PED)	90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)
Vacuum Support Required	No	No	No	No
Designed for Non- Fragmentation	Yes	Yes	Yes	Yes
Safety Relief Valve Isolation	Yes	Yes	Yes	Yes
Safety Head	SRI-7RS, SRB-7RS, SRB-7FS, and TR-Series	SRI-7RS, SRB-7RS, S90-7R, SRB-7FS, SPR-7R, SR-7R and TR-Series	SRI-7RS, SRB-7RS, S90-7R, SRB-7FS, SPR-7R, SR-7R and TR-Series	SRI-7RS, SRB-7RS, S90-7R, SRB-7FS, SPR-7R, SR-7R, and TR-Series

^{*} Standard materials: aluminum, nickel alloy 200, Inconel® alloy 600, Monel® alloy 400, 316L ss, Hastelloy® alloy C-276, tantalum, titanium, Hastelloy® alloy C-22, Inconel® alloy 625, niobium.

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

P US patents 6178983, 6321582, 6446653 and 6494074; international patents apply



Sta-Saf® Reverse Buckling Disks



S-90 ™	RLS™	JRS™	FRS™ /FRL™		Safety Heads Pre-torqued Insert Design
	00	00	00		SRI-7RS TM US patent 10,704,698 applies. International patents pending
1-40 inches (25-1,000 mm)	1-20 inches (25-500 mm)	1-42 inches (25-1,070 mm)	1-2 inches (25-50mm)	Disk Sizes	Pre-torqued Insert Design
20-1,000 psig (1.4-69 barg)	20-2,000 psig (1.4-138 barg)	5-180 psig (0.4-12.4 barg)	11.5-150 psig (0.8-10.3barg)	Burst Pressures	SRB-7RS™
*Standard	*Standard, except aluminum	*Standard, except aluminum	*Standard, except aluminum	Material	Torque Resistant Safety Head
				Loading (Direction of Flow)	TR TM -Series
Gas or liquid with gas pocket. Consult BS&B	Gas or liquid	Gas or liquid with gas pocket. Consult BS&B	FRS = gas FRL = liquid	Service Phase	Full Bolted Design
10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%	Manufacturing Design Range	SRB-7FS™
Best	Best	Best	Best	Cycle Life (Resistance to Fatigue)	Pre-assembled Insert Design
90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)	Operating Ratio**	\$90-7R™
No	No	No	No	Vacuum Support Required	Extended Outlet / Disk Petal
Yes	Yes	Yes	Yes	Designed for Non- Fragmentation	Containment
Yes	Yes	Yes	Yes	Safety Relief Valve Isolation	SPR-7R™
SRI-7RS, SRB-7RS, S90-7R, SRB-7FS, SPR-7R, SR-7R and TR-Series	SRI-7RS, SRB-7RS, S90-7R, SRB-7FS, SPR-7R, SR-7R and TR-Series	SRI-7RS, SRB-7RS, SRB-7FS and TR-Series	SRI-7RS, SRB-7RS, S90-7R, SRB-7FS and TR-Series	Safety Head	Pre-assembled Insert Design for use with Burst Alert® Magnetic Sensors
	ls: aluminum, nickel alloy titanium, Hastellov® alloy		Monel® alloy 400, 316L ss,	Hastelloy® alloy	SR-7R™

C-276, tantalum, titanium, Hastelloy® alloy C-22, Inconel® alloy 625, niobium.

3

ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

US patents 6178983, 6321582, 6446653 and 6494074; international patents apply



Alternative Reverse Buckling Disks

- FRS™ innovative frustum design disk providing overpressure relief at low pressure; the circular score line has an interrupted 'hinge' segment which retains the disk's central petal and prevents fragmentation
- Eco-Saf™ ECR™ offers the lowest burst pressures available from a reverse buckling disk; The disk relieves overpressure or vacuum by reversing and opening at the perimeter of the dome
- Sure-Saf[™] CSI[™] uses SAF technology (structural apex forming), which enhances accuracy of burst pressure
- RB-90[™] provides overpressure protection by reversing and snapping against precision stainless steel knife blades
- SVITM a single-use rupture disk assembly (no holder required) for isolating safety relief valves; For retrofit with fixed piping
- SK_R-U[™] an all purpose SK_R rupture disk partnered with a threaded union-type holder

	Sure-Saf™CSR™	Sure-Saf™CSI™	Eco-Saf™ ECR™
		68	
Disk Sizes	1-8 inches (25-200mm)	1-8 inches (25-200mm)	1-24 inches (25-600mm)
Burst Pressures	30-500 psig (2.1-34.5 barg)	30-500 psig (2.1-34.5 barg)	1-180 psig (0.07-12.4 barg)
Material	*Standard, except aluminum	*Standard, except aluminum	*Standard, except aluminum with gaskets
Loading (Direction of Flow)			
Service Phase	Gas or liquid	Gas or liquid	Gas or liquid
Manufacturing Design Range	10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%
Cycle Life (Resistance to Fatigue)	Best	Best	Best
Operating Ratio**	90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)
Vacuum Support Required	No	No	***
Designed for Non- Fragmentation	Yes	Yes	Yes
Safety Relief Valve Isolation	Yes	Yes	Yes
Safety Head	CSR-7RS, CSI-7RS and TR-Series	CSR-7RS, CSI-7RS and TR-Series	EC-7RS and EC-7R

^{*} Standard materials: aluminum, nickel alloy 200, Inconel® alloy 600, Inconel® alloy 625, Monel® alloy 400, niobium, 316L ss, Hastelloy® alloy C-276, tantalum, titanium, Hastelloy® alloy C-22.

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

^{***} Some pressure combinations may require a vacuum support.

US patents 6321582, 6446653, 6494074; international patents apply.



Reverse Buckling Disks



RB-90™	SVI™	SKR-U ™		
1-36 inches (25-900mm)	1.5-6 inches (50-150mm)	1-2 inches (25-50mm)	Disk Sizes	
10-1,800 psig (0.7-124.1barg)	3-125 psig (0.14-8.62barg)	[†] 55-500 psig (3.8-34.5barg)	Burst Pressures	p
*Standard	*Standard, except aluminum	*Standard, except aluminum	Material	
	1		Loading (Direction of Flow)	
[‡] Gas or liquid with gas pocket. Consult BS&B	[‡] Gas or liquid with gas pocket. Consult BS&B	Gas or liquid	Service Phase	p
10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%	Manufacturing Design Range	
Best Best		Best	Cycle Life (Resistance to Fatigue)	
90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)	Operating Ratio**	
No	No	No	Vacuum Support Required	
Yes	Yes	Yes	Designed for Non- Fragmentation	
	Yes	Yes	Safety Relief Valve Isolation	
RB-7R		U _R -2	Safety Head	

*	Standard materials: aluminum, nickel alloy 200, Inconel® alloy 600, Monel® alloy 400, 316L ss, Hastelloy® alloy
	C-276 Special materials: tantalum, titanium, Hastelloy® alloy C-22, Inconel® alloy 625

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

Safety Heads

Pre-assembled Design



EC-7RS™ and EC-7R™ safety heads

The holder outlet design and unscored portion of disk prevents fragmentation



CSR-7RS™ safety head

The holder outlet design and unscored portion of disk prevents fragmentation



CSI-7RS™ safety head

Insert Design



RB-7R[™] Safety Head



UR-2 Safety Head

[†] Refer to LPS-U for lower burst pressures and RLS-U for higher burst pressures

⁽P) US patents 6321582, 6446653, 6494074; international patents apply.



Vac-Saf® Rupture Disks

The Vac-Saf system offers twoway relief to provide maximum protection of gas or liquid storage vessels and plant from damage caused by excessive vacuum or overpressure. Also available in industrial versions for installation in standard companion flange safety head models.

Sanitary Rupture Disks

- GCR-S™ the leading sanitary
 / aseptic rupture disk with
 integral gasket, installed
 directly to tank fittings
- GCR-N™ installs in a NovAseptic NA-connect® holder; The disk is flush mounted with the interior wall of the vessel for easy cleaning and sterilization
- SLP-S™ provides the lowest burst pressure in each available size
- **GLP-S™** alternative installation design with traditional safety head

	Vac-Saf® Rupture Disks		
	HiLo™ ®	VKB [™] and P/VKB [™]	AVB-ST [™] and P/AVB-ST [™]
Disk Sizes	2-12 inches (50-300mm)	2-12 inches (50-300mm)	2-8 inches (50-200mm)
Burst Pressures	5-300 inches WC (low) / 3-125 psi (high) (9-560mm Hg / 0.2-8.6bar)	5.5-52 inches WC (low)/ 6-170psi (high) (10-97mm Hg / 0.2-8.6bar)	3-40 psig (0.2-2.8barg)
Material	*Standard (not aluminum) and special	*Standard (not aluminum) and special	*Standard (not aluminum) and special
Loading (Direction of Flow)			
Service Phase	Gas or liquid with gas pocket. Consult BS&B.	Gas or liquid with gas pocket. Consult BS&B.	Gas or liquid
Manufacturing Design Range	10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%
Cycle Life (Resistance to Fatigue)	Better	Better	Better
Operating Ratio**	80% ASME (90% for some designs) (85% PED)	80% ASME (90% for some designs) (85% PED)	80% ASME (85% PED)
Vacuum Support Required	No	No	No
Designed for Non- Fragmentation	Yes	Yes	Yes
Safety Relief Valve Isolation	No	No	No
Safety Head	HL-C™	KB-C TM , P/KB-C TM	VB-C™, P/VB-C™

^{*} Standard materials: aluminum, nickel (alloy 200), Inconel® (alloy 600), Monel® (alloy 400), 316L ss, Hastelloy® (alloy C-276) Special materials: tantalum, titanium, Hastelloy® (alloy C-22), Inconel® (alloy 625)

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

⁽P) US patents 7011104 and 7308903 apply; international patents apply.



Sanitary Rupture Disks



GCR-S™ ®	GCR-N™	SLP-S™	GLP-S™	
1.5-4 inches (40-100mm)	1.5-2 inches (40-50mm)	1.5-4 inches (40-100mm)	1-4 inches (25-100mm)	Disk Sizes
10-300 psig (0.7-20.7barg)	10-101 psig (0.7-7barg)	5-70 psig (0.3-4.8barg)	5-70 psig (0.3-4.8barg)	Burst Pressures
*Standard (not aluminum) and special	Material			
1	1			Loading (Direction of Flow)
Gas or liquid	Gas or liquid	Gas or liquid	Gas or liquid	Service Phase
10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%	10%, 5%, 0%	Manufacturing Design Range
Best	Best	Best	Best	Cycle Life (Resistance to Fatigue)
90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)	90% ASME (95% PED)	Operating Ratio**
No	No	No	No	Vacuum Support Required
Yes	Yes	Yes	Yes	Designed for Non- Fragmentation
Yes	Yes	Yes	Yes	Safety Relief Valve Isolation
GR-C™	NA-Connect®	GR-C™	LP-C TM	Safety Head

^{*} Standard materials: aluminum, nickel (alloy 200), Inconel® (alloy 600), Monel® (alloy 400), 316L ss, Hastelloy® (alloy C-276) Special materials: tantalum, titanium, Hastelloy® (alloy C-22), Inconel® (alloy 625). Gasket material options for the GCR and SLP series includes silicone, Viton®, EPDM and Polysteel

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

⁽P) US patents 5,996,605 and 6178983X; international patents apply



Forward Acting Tension Loaded Disks

- D™ composite disk consisting of a slotted metal top section and a metal or fluoropolymer seal for low burst pressure
- B[™] prebulged, solid metal rupture disk; system pressure is applied to the dished or concave side, subjecting disk metal to tension loading
- AV™ flat rupture disk for atmospheric vessels and isolating outlet port of relief valves; ready gasketted with fiber gaskets; direct installation between companion flanges
- XN-85[™] precision scored, high performance specially manufactured by forming the disk first and then scoring
- XT[™] advanced rupture disk performance with an 'X' shaped score pattern; Designed for nonfragmentation; Excellent for relief valve isolation
- XB™ non-fragmenting rupture disk opens along pre-weakened score lines offers a broader range of burst pressures than the XN
- LCN™ low pressure rupture disk with flat composite metal design that withstands full vacuum

₽ [™]	□ ™	AV™
1/8-44 inches (3-1100mm)	2-44 inches (25-1100mm)	1-72 inches (25 -1800mm)
2-100,000 psig (0.1-6,900barg)	20-1,000 psig (1.4-69barg)	1-150 psig (0.69-10.3barg)
*Standard	*Standard	*Standard, except aluminum
		= 1 =
Gas or liquid	Gas or liquid	Gas or liquid
Full, 1/2, 1/4, 0%	Full, 1/2, 1/4, 0%	10%, 5%, 0%
Good	Good	Good
70% ASME (75% PED)	80% ASME (85% PED)	60% ASME (65% PED)
Yes	Yes	Yes
No	† Yes Minimally fragmenting with metal seal	[†] Yes Minimally fragmenting with metal seal
Not recommended	Not recommended	Yes (@ outlet)
FA-7R Quick-Sert	FA-7R™ Quick-Sert	None
	1/8-44 inches (3-1100mm) 2-100,000 psig (0.1-6,900barg) *Standard Gas or liquid Full, 1/2, 1/4, 0% Good 70% ASME (75% PED) Yes No Not recommended FA-7R Quick-Sert	1/8-44 inches (3-1100mm) 2-100,000 psig (0.1-6,900barg) *Standard *Standard *Standard *Standard Gas or liquid Full, 1/2, 1/4, 0% Full, 1/2, 1/4, 0% Good Good 70% ASME (75% PED) Yes No Minimally fragmenting with metal seal Not recommended Not recommended

^{*} Standard materials: aluminum, nickel (alloy 200), Inconel® (alloy 600), Monel® (alloy 400), 316L ss, Hastelloy® (alloy C-276) Special materials: tantalum, titanium, Hastelloy® (alloy C-22), Inconel® (alloy 625)

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.

[†] Some seal material may be released. Fiber gaskets attach on both sides of the AV disk; Standard gaskets are Klingersil®. As an option fluoropolymer gaskets may be supplied, preferably glass-filled.



Forward Acting Rupture Disks



XN85™	XT™	XB [™] (Scored B or SCD B)	LCN™	
1-24 inches (25-600mm)	1-10 inches (25-225mm)	1-24 inches (25-600mm)	1-24 inches (25-600mm)	Disk Sizes
30-1,800 psig (2.1-124.1barg)	40-1,450 psig (5.5-100barg)	60-6,000 psig (4.1-414barg)	3-188 psig (0.2-13barg)	Burst Pressures
*Standard and special	*Standard and special	*Standard and special	*Standard (not aluminum) and special	Material
			1	Loading (Direction of Flow)
Gas or liquid with gas pocket (Consult BS&B)	Gas or liquid	Gas or liquid	Gas or liquid	Service Phase
10%, 5%, 0%	10%, 5%, 0%	10%, 5%	10%, 5%, 0%	Manufacturing Design Range
Better	Better	Better	Better	Cycle Life (Resistance to Fatigue)
85% ASME (90% PED)	85% ASME (90% PED)	85% ASME (90% PED)	80% ASME (85% PED)	Operating Ratio**
No	No	No	No	Vacuum Support Required
Yes	Yes	Yes	Yes (Consult BS&B)	Designed for Non- Fragmentation
Yes	Yes	Yes	Not recommended	Safety Relief Valve Isolation
NF-7RS™, NX-7R™, NXV-7R™ and NF-7R™	NF-7RS, NX-7R, NXV-7R, NF-7R and TL-7R™	NF-7RS and NX-7R	NF-7RS, NX-7R, NXV-7R and NF-7R	Safety Head

^{*} Standard materials: aluminum, nickel alloy 200, Inconel® alloy 600, Monel® alloy 400, 316L ss, Hastelloy® alloy C-276, tantalum, titanium, Hastelloy® alloy C-22, Inconel® alloy 625

^{**} ASME refers to marked burst pressure and CE/PED refers to minimum burst pressure.



Other Pressure Relief Solutions

Saf-T-Graf® Monobloc and replaceable element Graphite Disks

Custom Engineered Products

Specialty Valves







Convenient, Economic, Corrosion Resistant Graphite disks are made from impregnated graphite offering low burst pressure and excellent corrosion resistance. BS&B graphite disks are supplied with integral gaskets for direct installation between international pipe flanges. The replaceable element range is installed in graphite or stainless steel safety heads before installation between pipe flanges.

- 0.5-24 inches (15-600mm)
- Burst pressures 0.25-1,000 psig (0.02-69barg)
- Temperatures to 400°F (205°C) higher operating temperatures to 800°F (427°C) are achieved using a 'high temperature assembly'

A steel amoring ring around the disk for added safety and easier installation is recommended.

Combining Custom with Economy

- A wide range of standard and customdesigned rupture disk assemblies are available for your specific application
- Assemblies are designed to be discarded after disk rupture; other designs permit the replacement of the ruptured disk
- Customized designs are available for customer applications which cannot be met using standard assembly designs
- 1/8-6 inches (3-150mm)
- Burst pressures from 1-100,000 psig (0.07-6,900barg)
- Disk assemblies include soldered, welded, crimped and threaded designs

Buckling Pin Pressure Relief Technology

- Fast acting, quick opening buckling pin activation pressure relief devices designed to protect personnel, equipment and the environment from danger of overpressure
- Ability to 'field-reset' while remaining installed after an over pressure event

BPRV™ - offers the highest flow capacity and convenient inline installation

- 2-60 inches (50-1,500mm)
- ASME "UD" stamped
- European Pressure Equipment Directive "CE" marked

BPAV $^{\text{TM}}$ - controlled by a precision buckling pin that is calibrated to respond to the forces generated by inlet pressure acting on the valve plug



Other Pressure Relief Solutions

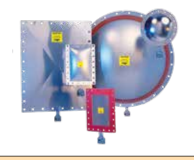


Industrial Explosion Protection

Vent-Saf® and **Vent-Saf®** Plus

BS&B FlameSaf™









Type IPD system - explosion suppression and isolation systems detect the earliest stage of a deflagration by sensing the pressure wave that comes ahead of the flameball and uses the signal to activate delivery of an extinguishing agent

A typical system consists of the following:

- Sensor
- Power supply module
- System monitor
- Several explosion suppression 'cannons'

BS&B is the fastest growing manufacturer of industrial explosion protection technology with products designed to meet the requirements of the United States OSHA Combustible Dust National Emphasis program, NFPA standards and European ATEX Directive.

Explosion Panels

- Designed to protect equipment against damage in the event of deflagration of combustible materials
- Explosion panels are low burst pressure membranes which are designed to be fastened over an opening of calculated size to provide rapid pressure relief
- BS&B utilizes NFPA 68, EN 14491, and VDI-3673 venting guidelines, which are recognized worldwide

BS&B offers a complete line of explosion vents including types VSPTM, VSSTM, VSETM, VSBTM, EXPTM, EXP-DVTM, LCVTM and HTVTM. Most applications are served by the type VSP domed vent.

BS&B FlameSaf Products

- In-line flame arresters
- · End-of-line flame arresters
- End-of-line breather vents
- · In-line breather vents
- Arrester certified to EN / ISO 16852:2010

Flame arresters are used as secondary protection against explosions by preventing the transmission of flame and explosion transfer in machines, equipment and plant, containing inflammable gas or steam-air mixtures of inflammable liquids. These autonomous safety systems limit the effects of the explosions, rendering them harmless, they are intended to allow flow but prevent flame transmission.

The BS&B FlameSaf product line includes arrester technology suited to safe management of deflagration and detonation risks in piping systems and equipment. Endof-line and in-line devices are available along with P/V vents that offer integral arresters.

Hastelloy® is a trademark of Haynes International Inc.

Monel® and Inconel® are trademarks of Special Metals Corporation and its subsidaries.

Viton® is a registered trademark of Chemours Company FC, LLC.





Alnab Armatur AB 433 86 Partille Tel +46 31 44 94 50 Org. Nr. 556312-9716 alnab@alnab.se www.alnab.se

reservation för ändringar

Products, specifications and all data in this literature are subject to change without notice. Questions regarding product selection and specifications for specific applications should be directed to BS&B. All sales are subject to the BS&B companies' standard terms and conditions of sale. Nothing herein should be construed as a warranty of merchantability or fitness for a particular purpose.