

The Vac-Saf® System

Two-Way Pressure Relief (Vacuum and Overpressure)





Vac-Saf™ Low Pressure Rupture Disk Devices

The Vac-Saf[™] family of products satisfies requirements for low burst ratings, typically under 15 psi (1 bar) and often in the range of a few inches of water column (millibar) for the protection of vessels and silos from vacuum collapse or the effects of light overpressure. Both industrial companion flange configurations and sanitary/aseptic connection versions of the Vac-Saf product range are available to provide either one-way or two-way (pressure and vacuum) relief.

Two-way relief to provide maximum protection of gas or liquid storage vessels and plant from damage caused by excessive vacuum or overpressure. Two-way relief includes:

- 1. Vessels and plants are protected from an implosion occurring if excessive vacuum is created during liquid withdrawal, accidental product loss or during routine steam cleaning and sterilization.
- 2. Protection is provided by the same disk to relieve positive overpressure.

Vac-Saf Disk Types

Type HiLo: two-way relief: For vacuum and over pressure relief installed in a HL-7RS, HL-7R, or HL-C (sanitary) safety head, for installation between standard pipe flanges and sanitary fittings

Type DKB: two-way relief: For vacuum and over pressure relief installed in a KB-7R safety head, for installation between standard pipe flanges

Type VKB: two-way relief: For vacuum and over pressure relief installed in a KB-C safety head with sanitary/aseptic connections

Type P/VKB: two-way relief: Inverted version of the type VKB disk.

Type P/DKB: two-way relief: For light over pressure relief installed in a PKB-7R safety head, for installation between standard pipe flanges

Type AVB: two-way relief: Atmospheric Vacuum Breaker Rupture Disks. Two-way relief rupture disk. Installation in the VB-7R Safety Head between standard pipe flanges

Type AVB-ST: two-way relief: Atmospheric Vacuum Breaker Sanitary Rupture Disks. Two-way relief rupture disk. Installation in the VB-C Safety Head



Overpressure Direction Burst Tolerance (all Vac-Saf models and hi-side for HiLO)

(an vac sar models and m stac for mes)								
Burst Pi	essure	Burst Tolerance						
psig	bar	burst iolerance						
>4 to 9	>0.3 to 0.6	+/- 20%						
>9 to 13	>0.6 to 0.9	+/- 15%						
>13 to 18	>0.9 to 1.2	+/- 10%						
>18 to 25	>1.2 to 1.7	+/-7%						
>25	>1.7	+/-5%						

Vacuum Direction Burst Tolerance (all Vac-Saf models and Lo-Side for HiLo)

Burst P	ressure	Puret Toloroneo
inch WC	mbar	Burst Tolerance
<8	<2.76	+/- 1.5 in W (3.8mbar)
>8	>2.76	+/- 20%

Manufacturing Design Range (all Vac-Saf models Hi-Side for HiLo)

Burst Pre	essure	 Manufacturing Design Range		
psig	bar	manufacturing besign hange		
<u>≤</u> 40	<u><</u> 2.76	+/- 2 psig (0.138bar)		
>40	>2.76	- 10%		

Type **Hilo™** Two-Way Relief Rupture Disks



Low Pressure Flow Direction



Type **Hilo™** Two-Way Relief Rupture Disks

BS_EB°

- Features
- Unique, two-way acting HiLo disk prevents vessel damage from overpressure or implosion under vacuum
- Vacuum pressure relief through reverse buckling of the disk (lo-side)
- Positive pressure relief through forward acting burst of the disk (hi-side)
- Available in sizes 2 to 12 inches (50 to 300 mm)
- Temperature capability up to 400°F (200°C)

- Set pressures starting at 5 inch water column and up (12.5 mBar)
- Gas service (acceptable for liquid service with a compressible gas / vapor pocket between the liquid and disk. Minimum 20 pipe diameter gas volume on process and vent side of disk)
- Available type RLB one-way acting disk for pressure relief ranging from 5 to 300 inch water column (12.5 to 747 mbar)
- Available pretorqued safety head, type HL-7RS

Burst Pressure Capability

Fluoropolymer Seal Burst Pressure Range from 50°F to 150°F (10°C to 65°C)

		Low P	ressure Direct	ssure	High Pressure Direction Burst Pressure				
S	ize	WC ir	inches mbar		psi		bar		
		Min	Max	Min	Max	Min	Max	Min	Max
2	50	10	51	25	127	11	28	0.8	1.9
3	80	6	36	15	90	8	28	0.6	1.9
4	100	5	28	12.5	70	7	28	0.5	1.9
6	150	6	19	15	47	4	22	0.3	1.5
8	200	5	15	12.5	37	3	22	0.2	1.5

Available with other pressure/temperature combinations. Contact BS&B.

Chemfilm® DF2919 Seal Burst Pressure Range from 50°F to 400°F (10°C to 204°C)

		Low P	ressure Direct	tion Burst Pre	ssure	High Pressure Direction Burst Pressure			
Si	Size W		/C inches mbar		oar	psi		bar	
		Min	Max	Min	Max	Min	Max	Min	Max
2	50	18	300	45	747	39	75	2.7	5.2
3	80	7	300	17.5	747	28	75	1.9	5.2
4	100	5	300	12.5	747	22	75	1.5	5.2
6	150	6	300	15	747	15	75	1.0	5.2
8	200	5	300	12.5	747	12	75	0.08	5.2

For some combinations of size, temperature and burst pressures: Temperature range is -100°F to 350°F (-73C to 176°C). Chemfilm is a registered trademark of Saint-Gobain Performance Plastics Corporation.

The HiLo Composite Reverse Buckling Disk Components

- **1.** <u>**Top section**</u> controls Hi pressure burst rating
- **2.** <u>Seal</u> provides leak tightness
- 3. <u>Support Arch</u> controls Lo pressure burst rating





Stainless steel is standard material for top section and support arch. Seal material is either fluoropolymer or Chemfilm®. Alternative materials are available upon request.

When activated in the "Lo" pressure direction, the hoop exceeds is reverse buckling strength and collapses without being released which allows the seal to be opened on the knife arrangement located in the safety head. The flow area is controlled by both the relief holes in the top section (which does not open) and the knife arrangement, which punctures the seal.

When activated in the "Hi" pressure direction, the top section tears at the apex of the dome and opens in a flower petal arrangement, allowing the seal to open. (The hoop remains in position.)

Burst pressure capability: The available burst pressure is determined by the material used for the HiLo seal.



Vac-Saf™ Low Pressure Rupture Disk Devices

Type **Hilo™** Safety Head Options

<u>HL-7RS Pretorqued Safety Head</u> allows the HiLo or RLB rupture disk

to be rigidly clamped before installation between companion flanges. The disk can be inspected and leak tested before mounting between companion flanges, or at some intermediate inspection interval. The HL-7RS shares the overall dimensions of the type SRB-7RS safety head. Please review Catalog #77-4001 Sta Saf.



HL-7R Pre-Assembled Safety Head locates are inside the bolt circle of a pair of companion flanges. The companion flange bolt loading energizes the seal between the HiLo and the HL-7R safety head. Care is required in following the BS&B recommended companion flange torque load to achieve optimum disk performance.

HL-7RS and HL-7R safety heads are available in 316 stainless steel and carbon steel as standard. Alternative materials are available upon request.

Type **RLBTM** Rupture Disks: One-Way Pressure or Vacuum Relief

Features

- Prevents vessel damage from light overpressure
- Available in sizes 2-12 inches (50-200 mm)
- Designed for low pressure applications (5"WC to 300" WC)
- Available in temperatures from -40°F to 400°F (-40°C to 204°C)

 Gas service (acceptable for liquid service with a compressible gas / vapor pocket between the liquid and disk Minimum 20 pipe diameter gas volume on process and vent side of disk)

- · Withstands full vacuum
- · Non-fragmenting design

Type **Hilo™** Sanitary / Hygienic Rupture Disks for pharmaceutical, biotechnical and food industries

The Hilo-S rupture disk and HL-C safety head, with quick release hygienic fittings, provide easy installation and replacement. The hygienic seal provides a leak-tight connection (a thin gasket is required). The clamp is supplied with an extended hexagonal nut for accurate torquing. The HiLo-S sanitary rupture disk and HL-C safety head are manufactured with a uniformly smooth internal finish and supplied cleaned and packaged ready for use.

Sanitary VB-C and HL-C Holder Dimensions

	t/Holder Clamp Connection Size/ Size Tube 0.D.				Face-to-Face Dimensions				
in	mm	Mid-	Clamp	End Co	nnections	V	/B-C		HL-C
III	mm	in	mm	in	mm	in	mm	in	mm
2	50	3	80 80	2	50 80	3	80 90	5 3	80 80
3	80	4 4	100 100	3 4	80 100	4 4	130	5 3	130 80
4	100	6 6	150 150	4 6	100 150	5.5 5.5	100	6.5 4	140 100
6	150	8 8	200 200	6 8	150 200	5.5	140 100	4	100
8	200	10 10	250 250	8 10	200 250	Contact BS&B 5 13		130	
10	250		C DCDD (
12	300		Contact BS&B for dimensions						



HL-C safety head





Industrial Flanged Installation Using DKB Disk KB-7R Outlet



Types DKB™ and VKB™

Rupture Disks

Features

- Unique two-way acting disks provide vacuum or overpressure
- Available in sizes 2-8 inches (50-200 mm)
- Vacuum relief pressures available from 44 inch WC (110 mbar) down to 5.5 inches WC (14 mbar)
- Gas service (acceptable for liquid service with a compressible gas / vapor pocket between the liquid and disk)
- Disk offers smooth surface towards the process which prevents product accumulation and facilitates cleaning of the disk
- The standard material of the disk's metal section is 316ss. Consult BS&B regarding other materials, e.g. Inconel® alloy 600, nickel 200, Monel® alloy 400 and Hastelloy® alloy C-276. The disk's seal material is fluoropolymer

Wacuum flow KB-7R inlet with pins, side lugs, cap screws and knife blades

Pressure Range for Vacuum and Overpressure Positive Relief for Disk Types DKB and VKB at 72°F (22°C)

Dick	sk Size Vacuum R				elief Vacuum		Overpressure Relief				
DISK	Size	М	in	Max		Relief Area		Min		Max	
in	mm	in WC	mbar	in WC	mbar	sq in	sq cm	psig	barg	psig	barg
2	50	7.5	19	44	110	1.5	9.7	18	1.2	170	12
3	80	6.5	16	30	75	3.6	23.0	16	1.1	170	12
4	100	5.5	14	30	75	5.9	38.3	13	0.9	119	8.2
6	150	5.5	14	30	75	12.3	79.4	13	0.9	90	6.2
8	200	5.5	14	20	50	18.5	119.4	7	0.5	55	3.8

Sanitary KB-C and P/KB-C Holder Dimensions

Janitary KD-Cana 1/KD-Cholder Difficustris										
	Holder ize	Cla	Clamp Connection Size/ Tube 0.D.			Face-to-Face Dimensions				
in	mm	Mid-Clamp		Mid-Clamp End Connections		К	B-C	P/	KB-C	
in	mm	in	mm	in	mm	in	mm	in	mm	
2	50	3	80	2	50	3	80	3	80	
Z	50	3	80	3	80	3.5	90	3	80	
2	00	4	100	3	80	_	130	5	130	
3	80	4	100	4	100	5	130	3	80	
4	100	6	150	4	100	4	100	5.5	140	
4	100	6	150	6	150	4	100	4	100	
	150	8	200	6	150	5.5	140	4	100	
6	150	8	200	8	200	4	100	4	100	
0	200	10	250	8	200	7	180	Canto		
8	200	10	250	10	250	4.5	115	Conta	ct BS&B	
10	250		Contact BS&B for dimensions							
12	300									

Sanitary/Aseptic Installation Using VKB Disk





Vac-Saf™ Low Pressure Rupture Disk Devices

Types P/DKB™ P/VKB™

Rupture Disks

Types P/DKB and P/VKB rupture disk are one-way acting disk designed to relieve light overpressure. The disks may be used in either gas or liquid service with gas pocket. The type P/VKB is the inverted style of the type VKB disk.

Vacuum Relief or Light Overpressure Relief

At the rated relief pressure, the disk seal separates from the perforated metal section to snap against a set of knife blades located in the disk holder inlet. The perforated metal section remains intact, and flow through the holes in the metal section relieves the pressure.

Note: the P/DKB and P/VKB are used for light overpressure. For vacuum, a DKB or VKB is used.

Pressure Range for Light Overpressure Relief for Disk Types P/DKB and P/VKB at 72°F (22°C)

Di	sk Size		Positiv	Positive Relief						
		M	in	M	ax	Ar	ea			
in	mm	in WC	mbar	in WC	mbar	sq in	sq cm			
2	50	7.5	19	44	110	1.5	9.7			
3	80	6.5	16	30	75	3.6	23.0			
4	100	5.5	14	30	75	5.9	38.3			
6	150	5.5	14	30	75	12.3	79.4			
8	200	5.5	14	20	50	18.5	119.4			

P/DKB™ and P/VKB™ Features

- Unique one-way acting disks prevent vessel damage from light overpressure
- Available in sizes 2-8 inch (50-200mm)
- Pressures available from 44 inch WC (110 mbar) down to 5.5 inch WC (14 mbar)
- Gas service (acceptable for liquid service with a compressible gas / vapor pocket between the liquid and disk)
- Asymmetric alignment pins in the safety head mate with locating holes in the rupture disk ensures centering and orientation of the disk in the safety head
- The standard material of the disk's metal section is 316ss.
 Consult BS&B regarding other materials.

Operating Pressure

The system may operate up to 80% of the minimum of the burst range without affecting the service life of the disk.

Operating Temperature Range

Minimum -40°F (-40°C) to maximum 175°F (79.44°C) risks may be steam cleaned at 260°F (126°C) but low pressures must be maintained.

Type **AVB-ST™** for Sanitary Service

The Type AVB-ST rupture disk is a two-way acting flat disk for positive pressure and light vacuum relief. The type P/AVB-ST rupture disk is a one-way acting flat disk designed for light positive pressure relief for applications where sanitary/aseptics ferrule type fittings are used.

The P/AVB-ST disk is an inverted form of the type AVB-ST disk and satisfies the medium range of overpressure and vacuum relief requirements that cannot be met by the P/VKB disk. Temperature range minimum -40°F (-40°C), maximum 400°F (204°C). Other sizes and material available on request. The construction of the disk may not be suitable for all sanitary applications; consult BS&B

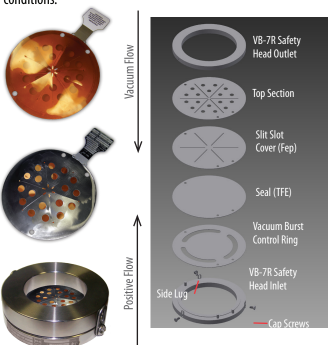


Sanitary VB-C Holder



AVBTM Atmospheric Vacuum Breaker Rupture Disks

A two-way relief rupture disk designed to protect vessels and silos from both positive overpressure and implosions under vacuum conditions.



Positive Pressure Relief. Min / Max Burst Pressures at 72°F (22°C)

Disk	Size	psig		ba	irg	Relief Area
in	mm	Min	Max	Min	Max	nellel Alea
3	80	5	100	0.35	6.89	Full
4	100	5	100	0.35	6.89	Full
6	150	3	85	0.21	5.86	Full
8	200	3	85	0.21	4.48	Full

VB-7R Safety Head Dimentions

Norm	al Size	Flange Bolting		Outside I	Diameter	Overall Height				
in	mm	ANSI	DIN	ANSI (in)	DIN (mm)	in	mm			
3	80	150	10/16	5.3	142	1.3	32			
4	100	150	10/16	6.8	162	1.3	32			
6	150	150	10/16	8.6	217	1.3	32			
8	200	150	10	10.9	272	1.3	32			

Temperature Limits

	°F	°C
Min	-40	-40
Max	400	204

Features

- A two-way acting, flat rupture disk which bursts in one direction to relieve positive overpressure and vacuum relief in the other direction
- Available in sizes 2-12 inches (150-200mm)
- Operating pressures rated up to 70% of the tagged burst pressure in the positive direction and 60% in the vacuum direction
- The AVB disk is installed in a VB-7R Quicksert safety head which fits inside the bolt circle of companion flanges
- Asymmetric alignment pins in the safety head mate with locator holes in the rupture disk for proper alignment and installation

Manufacturing Design Ranges (MDR)

- Available with 0%, 5% and 10% MDR
- Disks with 0% MDR will be tagged at requested rating
- On disks with 5% or 10% MDR, the total range is placed on the minus side of the requested burst pressure
- · Applicable only in the positive relief direction

Example: If a 50 psig (3.4barg) disk is requested with a 10% manufacturing range, it may be tagged at any pressure between 45 (3.1barg) and 50 psig (3.4barg)

Tagged Burst I	Burst Tolerance %			
psig	barg	Durst rolerance /0		
3-5	0.2-0.4	<u>+</u> 25		
6-8	0.4-0.6	<u>+</u> 20		
9-12	0.6-0.8	<u>+</u> 15		
13-17	0.9-1.2	<u>+</u> 10		
18-25	1.2-1.7	<u>+</u> 7		
26+	1.8 +	<u>+</u> 5		

Vacuum Relief Min/Max Burst Pressures at 72°F (22°C)

Disk Size		psig		barg		Burst Range		Relief Area	
in	mm	Min	Max	Min	Max	psig	barg	in ²	cm ²
3	80	3	10	0.206	0.689	<u>+</u> 0.5	<u>+</u> 0.0345	2.0	13.1
4	100	2	10	0.138	0.689	<u>+</u> 0.5	<u>+</u> 0.0345	3.6	23.1
6	150	1.5	6	0.103	0.413	<u>+</u> 0.3	<u>+</u> 0.0172	5.9	38.3
8	200	1	6	0.069	0.413	<u>+</u> 0.3	<u>+</u> 0.02	9.3	59.7

Note: Burst range includes all tolerances. No additional manufacturing design range.











Visit our website for the most complete, up-to-date information



BSBsystems.com / BSB.ie

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.