

Rupture Disk Selection Guide





















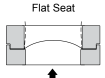
R	everse Acting (Compre	ssion-Loa			oture Disk	S	
Disk Series	Seat Configuration Flow Direction	Sizes in./mm	Pressures psig/barg	Standard Operating Ratio	Vacuum Support Required	Certifications	Standard Mating Holder	Service
RA4 Solid metal, non-fragmenting	Flat Seat A g design disk	in. 1 – 12 mm 25 – 300	psig 2 – 40 barg 0.14 – 2.76	95%	NO	ASME UD PED TÜV	RAH	Liquid & Gas
RA6 Solid metal, non-fragmenting	Flat Seat A g design disk	in. 1 – 12 mm 25 – 300	psig 12 – 200 barg 0.83 – 13.79	95%	NO	ASME UD PED TÜV	RAH	Liquid & Gas
RA8 Solid metal, non-fragmenting	Flat Seat A G design disk	in. 1 – 12 mm 25 – 300	psig 26 –1,000 barg 1.79 – 68.97	95%	NO	ASME UD PED TÜV	RAH	Liquid & Gas
RAX Solid scored metal, non-frag	Flat Seat	in. 1 – 12 mm 25 – 300	psig 27 –1,480 barg 1.86 – 102	95%	NO	ASME UD PED TÜV	RAH	Gas
RLP Solid metal, non-fragmenting	Flat Seat A g design disk	in. 1 – 12 mm 25 – 300	psig 2 – 40 barg 0.14 – 2.76	95%	NO	ASME UD PED TÜV	RLP-I	Liquid & Gas
SRA Solid scored metal, non-frag	Flat Seat	in. 1 – 12 mm 25 – 300	psig 20 – 1,480 barg 1.38 – 102	95%	NO	ASME UD PED TÜV	SR7A	Gas
URA	Flat Seat	in. 1 – 30 mm 25 – 750	psig 12 – 1,000 barg 0.83 – 68.9	95%	NO	ASME UD PED TÜV	URA-I	Liquid & Gas

Solid metal, non-fragmenting design disk



Forward Acting (Tension-Loaded) Metal Rupture Disks Vacuum Standard Standard **Seat Configuration** Sizes **Pressures Disk Series** Operating Ratio Certifications Support Required Service Mating Holder Flow Direction in./mm psig/barg **ARD** Flange Mounted Mounts in. psig between 1 to 44 1 – 60 **PED** Liquid ANSI & 50%¹ YES ΤÜV DIN & Gas mm barg flanges 25 - 11170.07 - 4*no holder required* Composite metal, fragment resistant design disk ARD Bi-Directional, Bursts at the specified pressure in both directions ARD-L Uni-Directional, Bursts at the specified pressure in one direction ARD-S Bi-Directional, Bursts at two different set pressures as specified Uni-Directional, Bursts at the specified pressure in one direction, withstands full vacuum ARD-V D **7A** in. psig 30° Angle Seat 1/2 - 243 - 2,500ASME UD Liquid 85% YES **PED Screw Type** & Gas TÜV mm barg 13 - 6000.21 - 172Composite metal, fragment resistant design disk (when supplied with non metallic seal) D Slotted metal top section and a Teflon or metal seal **Union Type** D-R D Disk with a protective bottom ring R-D-R D Disk with a top and bottom protective ring D-V D Disk with a bottom vacuum support D Disk with a Teflon seal and top liner L-D TLDV D Disk designed to withstand full vacuum and top liner (Non-ASME UD) **FAC FAH** Flat Seat in. psig 3 - 2,5001 - 12PED Liquid YES 85% barg & Gas mm TÜV 25 - 3000.21 - 172Composite metal, fragment resistant design disk (when supplied with non metallic seal) Slotted metal top section and a Teflon or metal seal FAC-R FAC-V FAC Disk with a protective bottom ring FAC Disk with a bottom vacuum support





in. 1 - 12mm 25 - 300

45 - 1,500 barg 3.10 - 103

psig

Contact 90% ZOOK

ASME PED TÜV



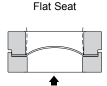
UHZ

FAH

Liquid & Gas

Solid metal scored, non-fragmenting design disk

FDZ



in. 1/2 - 36mm

3 - 2,500barg 13 - 9140.21 - 172

psig

YES

85%

PED TÜV



Liquid & Gas

Composite metal, fragment resistant design disk (when supplied with non metallic seal)

Slotted metal top section and a Teflon or metal seal FDZ-R FDZ Disk with a protective bottom ring R-FD7-R FDZ Disk with a top and bottom protective ring FDZ Disk with a bottom vacuum support FDZ-V FDZ-H FDZ Disk with a bottom handling support

Note:

- Standard operating ratio is stated as a % of minimum burst
- pressure (including burst tolerance)
- ARD operating ratio is applied to the marked rating on the disk tag.



Forward Acting /Tancian Loaded\ Matel Buntura Diaka									
Forward Acting (Tension-Loaded) Metal Rupture Disks									
Disk Series	Seat Configuration Flow Direction	Sizes in./mm	Pressures psig/barg	Operating Ratio	Support Required	Certifications	Standard Mating Holder	Service	
FPB	Screw Type	in. 3/16 -	psig 60 - 60,000				Screw Type		
		11/16 mm 4.8 - 17.5	barg 4.14 - 4137	75%	YES	PED TÜV		Liquid & Gas	
Solid metal, fragmenting d	esign disk								
PB Solid metal, fragmenting of	30° Angle Seat	in. 1/4 – 24 mm 6 – 600	psig 3 – 60,000 barg 0.21 – 4138	75%	YES	ASME UD PED TÜV	Screw Type Union Type	Liquid & Gas	
SFAZ	Flat Seat						UHZ		
	•	in. 1/2 – 24 mm 13 – 600	psig 15 – 6,000 barg 1.03 – 413	90%	Contact ZOOK	ASME UD PED TÜV	CO	Liquid & Gas	
Solid metal scored, non-fr									
		Standard	Rupture Vacuum	Disks					
Disk Series	Sizes Pressures in./mm psig/barg	Operating Ratio	Support Required	Certifications	Featu	ires	Disk Mounting Flow Direction	Service	
RAUS Solid metal, non-fragment	in. psig 1 – 4 18 – 300 mm barg 25 – 100 1.24 – 20.69 ting design disk, unscored	95%	NO	ASME UD PED KOSHA	Standard Buna-N, E Viton gask supplied v PTFE opti Other mat on reques	EPDM, ket vith disk. onal. erials		Liquid & Gas	
RLPS					0				
Solid metal, non-fragment	in. psig 1 - 4 4 - 83 mm barg 25 - 100 0.27 - 5.72	95%	Consult ZOOK	PED KOSHA	Standard Buna-N, E Viton gask supplied v PTFE opti Other mat on reques	EPDM, ket vith disk. onal. erials		Liquid & Gas	
SD Solid Metal, non-iragment	my uesign disk, unscored								
Graphite rupture disk	in. psig 1 – 4 1.5 – 50 mm barg 25 – 100 0.10 – 3.45	90%	Contact ZOOK for pressures less than 25 psig	ASME UD PED TÜV	FEP liner process si Mounts us standard sanitary si process si gasket an side O-rin	ide. sing tyle de d vent	→	Liquid & Gas	

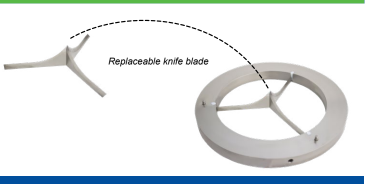


Ultra-Low Pressure Sanitary Fitting Rupture Disks Standard Vacuum Disk Size Standard **Disk Series** Certifications **Pressures** Operating Ratio Support Required **Features** Service in./mm **Mating Holder** ProVAC-S / Ultra low rating **ProPOS-S** 60% in. 1" of water Non **Dual-acting** 2 - 4 w/316 column to opening sanitary fitting girdle PED Liquid 109 support is design with laser included as cut metal top mm **Burst Cap** ΤÜV & Gas standard section and girdle 50 - 100 7 to 150 psig 85%

Ultra-Low Pressure Rupture Disks										
Disk Series	Seat Configuration Flow Direction	Sizes in./mm	Pressures pos/neg	Standard Operating Ratio pos/neg	Certifications	Standard Mating Holder	Service			
Z-POS (ProPos)	Flat Seat ◆	in. 2 – 12	positive 1" of water column to 109"	60% w/316 girdle	PED		Liquid			
	•	mm 50 – 300		85%	TÜV		& Gas			
Z-VAC (ProVac)	Flat Seat	in. 2 – 12	positive 2 psig to 150	85%	DED					
	A	mm	psig	60% w/316	PED TÜV		Liquid & Gas			
2000	•	50 – 300	1" of water column to 109"	girdle						

Z-VAC/Z-POS Unique Replaceable Knife Blade Design

- Dull blades can result in collapsed tanks
- Allows higher level of safety maintenance
- Availability of spare blades on site leads to quick changeovers and greater operational safety
- Provides lower cost inventory compared to other designs
- Lower costs, less downtime, enhanced safety
- Replacement blades easy to change



How Does Z-VAC/Z-POS Work?

Ultra-Low pressure relief is controlled by a laser cut collapsible girdle. For Ultra-Low vacuum protection (Z-VAC) vacuum pressure pulls the Teflon seal against the girdle. For Ultra-Low over pressure protection (Z-POS) positive pressure pushes the Teflon seal against the girdle deflecting it towards the razor sharp knife-blades built into the holder. As pressure approaches the relief setting, the girdle collapses allowing the seal to be cut by the knife-blades. Laser cut holes in the mid pressure burst cap or non-opening support provide optimum flow when the rupture disk relieves in the Ultra-Low pressure direction.



Graphite Rupture Disks										
Disk Series	Mounts directly between standard ASME B16.5 Class, DIN, or JIS flanges	Sizes in./mm	Pressures psig/barg	Maximum Operating Ratio	Vacuum Support Required	Certifications	Service			
FS INVERTED		in. 1/2 – 24 mm 13 – 600	psig 1.00 – 1,000 barg 0.07 – 69	90%	Consult ZOOK	ASME UD PED	Liquid & Gas			
Best choice for highly corro	osive and broad temperature range applic	cations								
FS-V INVERTED	FS Inverted Disk with internal vacuum	support								
DUPLEX		in. 1/2 – 24 mm	psig 0.25 – 1,000	90%	Contact ZOOK on pressures	ASME UD	Liquid			
		13 – 600	barg 0.02 – 69		less than 25 psig	PED	& Gas			
Highly corrosive application	ns									
INSULATED UNIT		in. 1 – 24	psig 0.25 – 150	90%	Contact ZOOK on		Gas			
	#	mm 25 – 600	barg 0.02 – 10.34		pressures less than 25 psig					
·	ng 430°F (221°C) to 700°F (371°C)									
INVERTED		in. 1/2 – 24 mm 13 – 600	psig 0.25 – 1,000 barg 0.02 – 69	90%	Contact ZOOK on pressures less than	ASME UD PED	Liquid & Gas			
Best choice for higher burs	st ratings	10 – 000	0.02 - 00		25 psig					
MONO		in. 1/2 – 24 mm 13 – 600	psig 0.25 – 150 barg 0.02 – 10.34	90%	Yes on pressures less than 25 psig	ASME UD PED	Liquid & Gas			
Best choice for low and into	ermediate burst ratings									
TWO-WAY		in. 1/2 – 24 mm 40 – 600	psig 0.25 – 150 barg 0.02 – 10.34	90%		PED	Liquid & Gas			
Dual rated to protect again	st two different pressures in opposite dire	ections								
RT2 RT2T	se in graphite or stainless steel holder	in. 1 - 10 mm 25 - 250	psig 1 – 250 barg 1.07 – 17.25	90%	Contact ZOOK on pressures less than 25 psig	PED	Liquid & Gas			



	Tran	sporta	ation Rupt	ure Disk	S			
Disk Series	Disk Mounting Flow Direction	Sizes in./mm	Standard Pressures psig / barg	Standard Operating Ratio	Vacuum Support Required	Certifications	Features	Service
AC (Acid Car) Graphite rupture disk	2" AAR rubber covered safety vents	in. 2 mm 50	psig 60, 100, 165 barg 4.14, 6.89, 11.38	90%	NO	PED	PTFE & Viton liner on process side Carbon Steel Armor TFE coated green Non-Asbestos gasket on vent side	Liquid & Gas
RC (Rail Car) Graphite rupture disk	2" AAR metal seated safety vents	in. 2 mm 50	psig 60, 100, 165 barg 4.14, 6.89, 11.38	90%	NO	PED	PTFE & Viton liner on process side Carbon Steel Armor TFE coated green Non-Asbestos gasket on vent side	Liquid & Gas
Graphite rupture disk	Standard ASME B16.5 Class 150 flanges	in. 2, 3, 4 mm 50, 80, 100	psig 30, 35, 40, 45, 50 barg 2.07, 2.41, 2.76, 3.10, 3.45	90%	NO	ASME UD PED	PTFE liner on process side Carbon Steel Armor TFE gasket on pressure side Non-Asbestos gasket on vent side TFE coated green	Liquid & Gas
Solid metal scored, non-fi	Standard ASME B16.5 Class 150 & ISO flanges argmenting design disk	in. 2 1/2 & 3 mm 65, 80	psig 54.4, 63.8 barg 3.75, 4.40	90%	Consult ZOOK	PED TÜV	Nickel disk construction PTFE gasket & PFA liner on process side 316 locating ring and PTFE gasket on vent side Custom pressures also available	Liquid & Gas
	TCP-NR Fits standard tank car safety vents TCP-R nt resistant design disk	in. 2 . mm 50	psig 75, 100, 165 barg 5.17, 6.90, 11.38	55%	NO	PED TÜV	316 construction w/PFA seal 316 locating ring on vent side Supplied with PTFE inlet gasket Custom pressures also available	Liquid & Gas
TCP-S Solid metal scored, non-fi	Fits standard tank car safety vents	in. 2 mm 50	psig 75, 100, 165 barg 5.17, 6.90, 11.38	90%	NO	PED TÜV	Nickel disk construction PTFE gasket & PFA liner on process side 316 locating ring and PTFE gasket on vent side Custom pressures also available	Liquid & Gas

Note: Standard operating ratio is stated as a % of minimum burst pressure (including burst tolerance)



Custom Welded Assemblies (CWA)



Custom welded assemblies are ideal for customers that have special requirements in the manufacturing, production and testing of rupture disks that can not be met using standard rupture disk products.

The advanced welding technology of CWA provides additional precision resulting in the ability to relieve excessive pressure conditions from enclosed pressure circuits in just milliseconds. They are manufactured to exacting specifications to meet very low leakage levels, close pressure tolerances, weight restrictions and can also incorporate various material selection. CWA products can also be used as pressure activation devices in control sequences.

CWA are manufactured with the highest quality control:

- 100% leak testing
- Burst testing in accordance to specified standards
- Weld & body pressure testing
- Digital inspection of threads & body dimensions
- Ultra sonically cleaned
- 100% Material Traceability

Extrusion Burst Plugs



Extrusion Burst Plugs are pressure relief devices designed for over-pressure protection of plastic and rubber extrusion processes

- Each EBP assembly consists of a threaded tubular body with a rupture disk welded onto the process end
- ZOOK has the ability to supply any specific combinations of dimensions, threading, and body configuration
- Stocked burst ratings 1,000 psig to 15,000 psig in 500 psig increments (for higher pressures contact ZOOK)
- 0% manufacturing range
- Burst tolerance ± 10% with typical standard deviation of ±1% throughout the temp range of 300°F to 750°F (149°C to 399°C)
- Many standard EBPs in stock

Explosion Vents



CV-F Series

Flat composite design with single hinge busting pattern

CV-II-F Series

Flat composite design with segmented bursting pattern

CV-P Series

Domed composite design with single hinge bursting pattern

CV-II-P Series

Domed composite design with segmented bursting pattern



Burst Sensors / Indicators

BA Burst Indicator

The BA Rupture Disk Burst Sensor alerts personnel to take immediate action to protect system components from further damage upon an

overpressure event. The BA installs on vent side of the disk holder or alone and requires minimal flange face-to-face clearance.



BI Integral Burst Indicator

The BI Series integral burst indication offers a simple and effective means of indication over-pressure or discharge indication for metal rupture disk applications. Affixed to the outlet side

of the rupture disk isolating the indicator from process media.

RDI Burst Indicator

Over pressure or discharge indication for rupture disk and relief valve applications. The RDI installs onto the vent side of a rupture disk assembly or onto the discharge side of a relief valve.

One time use, LOW COST.

ZAM Plus Monitor

The ZAM series Alarm Monitor is a surface mounted monitor designed to remotely detect the condition of a

rupture disk in service. Used in conjunction with the ZOOK ZENSOR®, BA, RDI, BI or similar devices, it will immediately warn the operator of a ruptured disk.



ZENSOR®

Designed for use with ZOOK Impervious Graphite Rupture disks 1" and larger.

It can be used with ZOOK Two-Way Disks in systems with pressure and/or vacuum conditions and with ZOOK Bak-Pressure™ Disks in systems where extreme back pressures develop.



Z-Alert

The non-invasive detection device is situated remote of the disk allowing maintenance and inspection without interfering with the disk assembly.

This product meets global
Exd certification
requirements and its
robust design makes
it suitable for use in
arduous and hazardous environments.



Accessories

Pipe End Covers

Applications include protection of safety relief valves, rupture disks, manifold piping systems, ductwork, common header systems, flame stacks, etc.



Accessory Kit

Used to monitor the air gap between a rupture disk and relief valve or the presence of back pressure in a header system.





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