

# ONE source for ALL your Rupture Disk needs...

- Holders
- Gaskets
- Burst Sensors
- Alarm Monitoring Systems
- Transportation Disks
- Sanitary Disks
- Explosion Vent Panels
- Extruder Barrels
- Special Applications

Service Personnel are available...

24 hrs/day

7 days/wk

365 days/yr



# Reverse Acting (Compression-Loaded) Metal Rupture Disks

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Disk Series	Sizes in./mm	Pressures psig/bar	Standard Operating Ratio¹	Vacuum Support Required	ASME COMPLIANT	Seat Configuration Flow Direction	Standard Mating Holder	
RA4  Solid metal, non-fragmenting design disk	1 – 12 25 – 300	2 – 40 0.14 – 2.76	90%	NO	Liquid and Gas		RAH	
RA6  Solid metal, non-fragmenting design disk	1 – 12 25 – 300	12 – 200 0.83 –13.79	90%²	NO	Liquid and Gas	Flat		
RA8  Solid metal, non-fragmenting design disk	1 – 12 25 – 300	26 –1,000 1.79– 68.97	90%²	NO	Liquid and Gas	•		
Solid scored metal, non-fragmenting design disk	1 – 12 25 – 300	27 – 1,000 1.86–68.97	90%²	NO	Gas only		Pre-torque design	
SRA  Solid scored metal, non-fragmenting design disk	1 – 20 25 – 500	20 - 1,000 1.38 - 69	90%	NO	Gas only	Flat	SR7A	

# Sanitary Rupture Disks

Disk Series	Sizes in./mm	Pressures psig/bar	Stnadard Operating Ratio¹	Vacuum Support Required	ASME COMPLIANT	Features	Disk Mounting Flow Direction Standard sanitary fittings
SD  Graphite rupture disk	1 – 4 25 – 100	1.5 – 50 0.10 – 3.45	90%	Contact ZOOK on pressures less than 25 psig	Liquid and Gas	<ul> <li>FEP liner on process side</li> <li>Mounts using standard sanitary style O-Ring gasket</li> </ul>	1
RLPS  Solid metal, non-fragmenting design disk	1 – 4 25 – 100	4 – 83 0.27 – 5.72	90%²	NO	NO	Standard black     Buna-N gasket     supplied with disk	
RAUS  Solid metal, non-fragmenting design disk	1 – 4 25 – 100	18 – 300 1.24 – 20.69	90%²	NO	Liquid and Gas	Standard black Buna-N gasket supplied with disk	

Standard operating ratio applies to the marked rating on the disk tag on disks marked above 40 psig.
 Contact ZOOK for operating ratio on disks marked below 40 psig.
 Higher operating ratio may be available upon request.



# Forward Acting (Tension-Loaded) Metal Rupture Disks

Disk Series	Sizes in./mm	Pressures psig/bar	Standard Operating Ratio <sup>1</sup>	Vacuum Support Required	ASME COMPLIANT	Seat Configuration Flow Direction	Standard Mating Holder
FAX  Solid metal scored, non-fragmenting design disk	1 – 12 25 – 300	45 – 1,500 3.10 – 103	85%	Contact ZOOK	Gas only	Flat	FAH
Composite metal, fragment resistant design disk	1 – 12 25 – 300	3 – 1,500 0.21 – 103	80%	YES	Contact ZOOK	•	Pre-torque design
SFAZ  Solid metal scored, non-fragmenting design disk	1/2 – 24 13 – 600	15 – 60,000 1.03 – 4138	85%	Contact ZOOK	Gas only	Flat	Bolted type insert design
Composite metal, fragment resistant design disk	1/2 – 24 13 – 600	3 – 2,000 0.21 – 138	80%	YES	Liquid and Gas	30° Angular	Bolted type insert design
Composite metal, fragment resistant design disk	11/16 – 44 17–1117	3 – 2,000 0.21 – 138	80%	YES	NO	Flat	Bolted type insert design
Solid metal, fragmenting design disk	1/4 – 24 6 – 600	3 – 50,000 0.21 – 3448	70%²	YES	Liquid and Gas	30° Angular	Bolted type insert design
Solid metal, fragmenting design disk	1/8 – 44 3 – 1117	3 – 20,000 0.21 – 1379	70%	YES	NO	Flat	UHZ  Flat seat insert
Composite metal, fragment resistant design disk	2 – 44 50 – 1117	1 – 60 0.07 – 4	50%	YES	NO	Flat  ♣	Mounts between standard companion flanges – no holder required

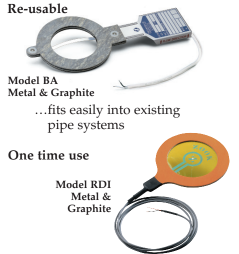
Standard operating ratio applies to the marked rating on the disk tag on disks marked above 40 psig.
 Contact ZOOK for operating ratio on disks marked below 40 psig.
 Higher operating ratio may be available upon request.

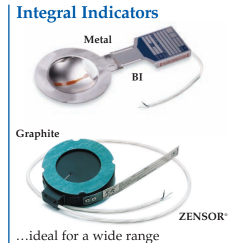
#### **Graphite Rupture Disks**

Disk Series	Sizes in./mm	Pressures psig/bar	Maximum Operating Ratio¹	Vacuum Support Required	ASME COMPLIANT	Mounts directly between standard ASME B16.5 Class, DIN, or JIS flanges Flow Direction
best choice for low and intermediate burst ratings	1/2 – 24 13 – 600	0.25 – 1,000 0.02 – 69	90%²	Yes on pressures less than 25 psig	Liquid and Gas	ASMEDIALS Player Disk
best choice for higher burst ratings	1/2 – 24 13 – 600	0.25 – 1,000 0.02 – 69	90%²	Contact ZOOK on pressures less than 25 psig	Liquid and Gas	ASME BILLS Flungs  Gaster  Gaster
best choice for highly corrosive and broad temperature range applications	1/2 – 24 13 – 600	1.00 – 1,000 0.07 – 69	90%²	Contact ZOOK on pressures less than 25 psig	Liquid and Gas	ASME BIO.5 Flamps  Castact  Castact
best choice for highly corrosive applications	1/2 – 24 13 – 600	0.25 – 1,000 0.02 – 69	90%²	Contact ZOOK on pressures less than 25 psig	Liquid and Gas	Abbit Birds S Parage S Clasted
dual rated to protect against two different pressures in opposite directions	1-1/2 – 24 40 – 600	0.25 – 1,000 0.02 – 69	90%²	N/A	NO	Albert Bris.5 França Castard  Castard  Castard  Castard
INSULATED UNIT for temperatures exceeding 430°F (221°C) to 700°F (371°C)	1 – 24 25 – 600	0.25 – 1,000 0.02 – 69	90%²	Contact ZOOK on pressures less than 25 psig	NO	Asset old 5 Favige 1  Casked old Foundard Insulation numerical

<sup>1</sup> Standard operating ratio applies to the marked rating on the disk tag on disks marked above 40 psig.

#### Burst Sensors Suitable for use in hazardous locations





of applications

#### **Alarm Monitoring System**



...optional leak detection device for BA and RDI Burst Sensors

...ZAM Plus alarm monitor is designed to remotely detect the condition of up to eight rupture disks in service



Contact ZOOK for operating ratio on disks marked below 40 psig. 2 Higher operating ratio may be available upon request.

### **Transportation Rupture Disks**

Transportation Rupture Disks									
Disk Series	Sizes in.	Standard Pressures psig @ 72°F	Standard Operating Ratio <sup>1</sup>	Vacuum Support Required	ASME COMPLIANT	Features	Disk Mounting Flow Direction		
RailCar  Graphite rupture disk	2	60, 100, 165	90%	NO	NO	PTFE & Viton liner on process side Carbon Steel Armor TFE coated green Non-Asbestos gasket on vent side	2" AAR metal seated safety vents		
AcidCar  Graphite rupture disk	2	60, 100, 165	90%	NO	NO	PTFE & Viton liner on process side Carbon Steel Armor TFE coated green Non-Asbestos gasket on vent side	2" AAR rubber covered safety vents		
Graphite rupture disk	2,3, 4	30, 35, 40, 45, 50	90%	NO	YES	PTFE liner on process side Carbon Steel Armor TFE gasket on pressure side Non-Asbestos gasket on vent side TFE coated green	Standard ASME B16.5 Class 150 flanges		
TCP-NR TCP-R  Composite metal, fragment resistant design disk	2	75, 100, 165	50%	NO	NO	• 316SS construction w/PFA seal	Fits standard tank car safety vents  TCP-NR  Fits standard tank car safety vents  TCP-R		
Solid metal scored, non-fragmenting design disk	2	75, 100, 165	85%	NO	NO	316SS construction w/PFA seal     316SS locating ring on vent side	Fits standard tank car safety vents		
Solid metal scored, non-fragmenting design disk	2-1/2 & 3	54.4, 63.8 (68°F & 140°F)	85%	NO	NO	Nickel disk construction     PTFE gasket & PFA liner on process side     316SS locating ring on vent side	Standard ASME B16.5 Class 150 & ISO flanges		

# **Ultra-Low Pressure Rupture Disks**

1									
	Sizes	Pressures		Standard Operating Ratio <sup>1</sup>		(UD)	Seat Configuration	Standard Mating	
Disk Series	in./mm	positive	negative	positive	negative	ASME COMPLIANT	Flow Direction	Holder	
ProPOS Dual-acting, tension loaded, design disk	2 – 14 50 – 350	1" of water column to 30"	2 psig to 150 psig	-0- w/TFE girdle 20% w/316SS girdle	80%	NO	Flat		
ProVAC  Dual-acting, tension loaded, design disk	2 – 14 50 – 350	2 psig to 150 psig	1" of water column to 30"	80%	-0- w/TFE girdle 20% w/316SS girdle	NO	Flat		

Standard operating ratio applies to the marked rating on the disk tag on disks marked above 40 psig.
 Contact ZOOK for operating ratio on disks marked below 40 psig.

#### **Accessory Kit**

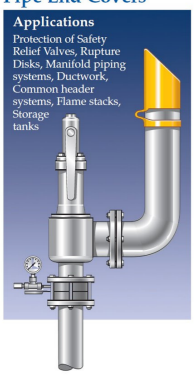
...used to monitor the air gap between a rupture disk and relief valve or the presence of backpressure in a header system

#### **Explosion Vent Panels**

...provide over-pressure relief to minimize structural or mechanical damage caused by expanding gases



#### **Pipe End Covers**



The products shown in this bulletin will improve your operating efficiency, protect equipment and personnel from the effects of overpressurization in static and dynamic pressurized systems, and are immediately available.

#### **Extruder Barrels**



# Union and Screw Type Disk Holders

...reusable units for
use on high pressure
equipment,
gas cylinders,
laboratory
equipment,
autoclaves.
Contact ZOOK for
information concerning
your application.

Credits Viton – TM DuPont TD, SD – TM ZOOK Enterprises, LLC



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