



















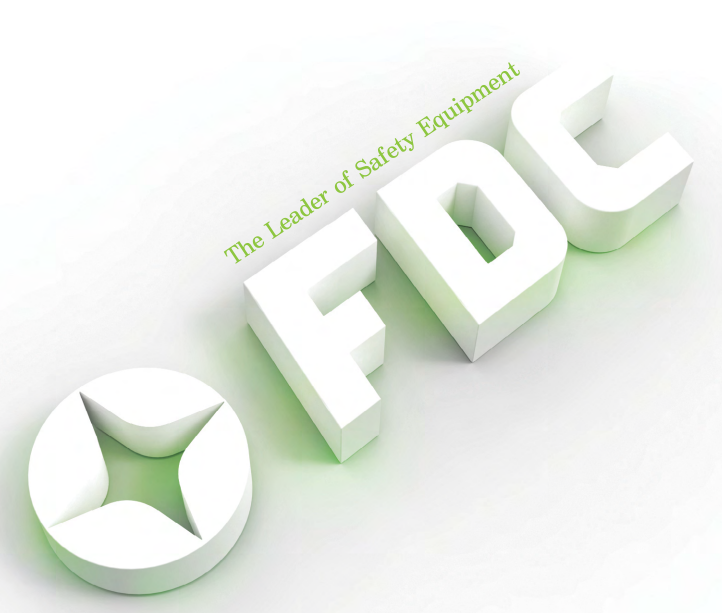






# PRESSURE / I SAFETY DEVICES

RUPTURE DISC / EXPLOSION PANEL N2 BLANKETING SYSTEM / EMERGENCY RELIEF HATCH



www.finedisc.co.kr



# FDC Small but strong enterprise in the world!







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## **CEO MESSAGE**

FDC is a leading company that has succeeded in localization of Rupture Discs for the first time in Korea. We are competing against excellent companies of the world on the basis of the know-how accumulated from production of Rupture Discs over the past 25 years. We manufacture the complete Rupture Discs in accordance with KS B ISO 4126/6718, KOSHA, ASME Code Sec. VIII and ISO-9001: 2008 quality system.

We constantly research and develop new products to improve the quality so to enable us to protect our customer's cherished properties and lives from hazards such as explosions.

Our business includes Rupture Discs, Explosion Panels, N2 Blanketing System and Emergency Relief Hatch. These products have been applied to pressure safety devices in various fields including Low Pressure Storage Tank, Pressure Tank, Oil&Gas Plant, Industrial Power Plant, Reactors, Semiconductor Industry, Shipbuilding, Environmental Control Facility, Fire Extinguishing System, Vehicle Industry, Aerospace, Defense Industry, Steel Mills and so on. We are, in addition, involved in the National Defense Industrial Products development project and recognized the performance and the quality.

We will make it our highest priority that customer's safety and quality assurance, and do our best to be your good partner.

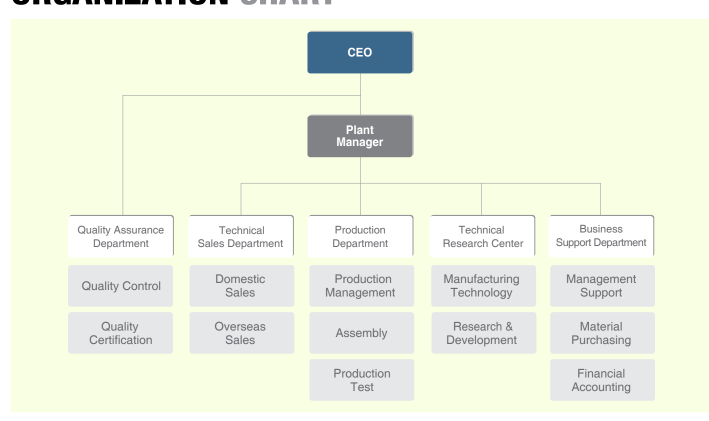
Chief Executive Officer
Yune Ha-won





99, Seobu-ro 1293beon-gil, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, Korea

# **ORGANIZATION CHART**





	building with producting from
2017	Registered as a class Q137 approved vendor of KHNP (Korea Hydro&Nuclear Power Co., Ltd) Approved vendor for NIGC, ICOFC, MAPNA
2016	Obtained ASME UD STAMP & NBBI Certificate, Approved vendor for NPCC
2015	Receives Total 90 KOSHA Certificates, Approved vendor for SABOC, Obtained TRCU Certificates
2014	Obtained CSEL (Special Equipment License) Certification in China Approved vendor for PETRONAS & Saipem Obtained CE ATEX & IEC EX certification(DUST) Registered Achilles FPAL Approved vendor for ADNOC GROUP (ADCO, ADMA-OPCO, ZADCO, ADGAS, FERTIL, BOROUGE), KNPC, KOC
2013	Registered a patent for KSRBK Model Approved vendor for TAKREER & FERTIL & Qatar Petroleum Obtained CE ATEX & IEC-Ex Certification(GAS) Obtained ISO 14001, OSHAS 18001 Certification Received 1 KOSHA Safety Type Certification Insured Products/Completed Operations Liability Coverage
2012	Obtained CE Mark(PED) Certification - EC Type - Examination(Module B) Received 69 KOSHA Safety Type Certification Registered as a spare part supplier to KHNP(Korea Hydro & Nuclear Power Co.,LTD.)
2011	Obtained CE Mark(PED) Certification - QA System(Module D) Obtained Russia 'GOST' Certification Received 6 KOSHA Safety Type Certification extra Selected as an INNO - BIZ
2010	Received 14 KOSHA Safety Type Certification extra Renamed to FDC Co.,LTD. Established R&D Center Won an excellence award from KOSHA Protection Device Quality Award Participated in Development Project of 20 Core Parts and Materials National Project of the Ministry of Knowledge Economy Selected as a Patent Star Company - Korean Intellectual Property Office/The Korea Chamber of Commerce & Industry Appointed as a promising small & medium enterprise for export - Small and Medium Business Administration Built up the room temperature test facility
2009	Received 45 KOSHA Safety Type Certification Developed Rupture Disc Size Calculation Program Participated in Development Project of Multi Pulse Rocket Propulsion System - Defense Acquisition Program Administration Registered as a protection device manufacturer(KOSHA) Product Liability Insurance - 300 million won
2008	Transferred to Fine Disc Co.,LTD.
2007	Proceeded Innovative Technology Development Project of small & medium business production environment
2006	Accomplished a Technical Development Project of building up the production system for Scored Type for industrial - academic cooperation with Inje University
2004	Succeeded in localization of Scored Type Rupture Disc
2003	Developed the ultra low pressure Rupture Disc Consulted on standardization of KS B ISO 6718/4162-2/4162-6

Obtained ISO 9001 : 2000 Quality Assurance System

Built up the production system of large size Rupture Disc

Established Fine Disc as the Rupture Disk specialized company.

Self - developed N2 Blanketing System

2002

2000

1999

"FDC would like to jump into a leading position among the world's companies through providing of high quality products, continuous R&D and management innovation"

### **Registration Certificates**



### **Intellectual Properties**



### **Type Certification of Rupture Disc**



### **RUPTURE DISC**

# Introduction

### 1. What is a Rupture Disc?



□ A Rupture Disc is a non-mechanical safety device to relief when it is occurred that excessive pressure is over the critical pressure in a pressure system

### 2. When is it required a Rupture Disc?



- □ In case of a rapid rise in pressure as a result of runaway reaction and so on
- □ In case that there is any concern that fixtures cause other safety device malfunction
- □ In case that any leakage is not permitted
- □ In case that it contains strong corrosive fluid
- □ In case that it requires large relieving capacity in an instant by polymerization and so on
- □ Severe conditions such as high or low temperature

### 3. Features



- □ Special material and structure (It is easy to select material and is economical) And there is no size limit
- □ Constant rupture performance and release all of fluid
- □ Instantaneous release of maximum capacity
- □ Extensive service environment (strong corrosive fluid, temperature, liquid, gas, powder, etc.)
- □ Zero Leakage
- □ Extension of safety valve life
- □ Possible to check the Piping of outlet during operating
- □ Extension of overhaul period
- □ Easy to handle and cost reduction

### 4. Applicable Code



- □ ASME Sec. VIII Div.1
- □ ISO 4126-2~6
- □ API RP520
- □ KOSHA Safety Certification

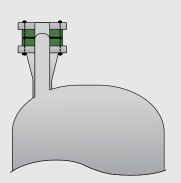
### 5. Materials of Rupture Disc - Holder / Disc / Accessory

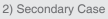
- □ Stainless Steel (304SS, 316SS, 317SS, etc)
- □ Carbon Steel
- □ Duplex
- $\ \square$  Aluminum
- □ Nickel, Inconel, Monel, Hastelloy, Titanium, Tantalium
- □ Graphite
- □ Teflon
- □ Maximum usable Temperature

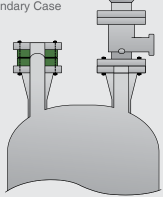
Teflon	200 ℃	Monel	483 ℃
Aluminum	120 ℃	Inconel	592 ℃
Stainless Steel	483 ℃	Hastelloy	483 ℃
Nickel	403 °C	Graphite	371 ℃

### 6. Application of Rupture Disc

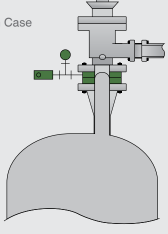




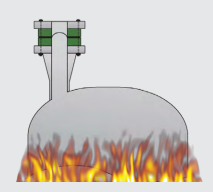




3) Combination Case



4) External Fire Case



### **RUPTURE DISC**

# **KOSHA Obligation Safety Certification**

### 1. What is 'Obligation Safety Certification'?



Regarding of manufacture protection devices and protective equipments of hazardous machinery and instrument, it is the system that prevents from industrial accident to produce, distribute and use safe and reliable products by attaching the certification mark to products meet the requirements of safety certification criteria and selling



► Korea Obligation Safety Certification Mark

### 2. Scope of Obligation Safety Certification



Scope of Rupture Discs which are used to protect pressure vessels from overpressure or high vacuum by gas or steam

(However, it is excepted when used for release a pressure of liquid or the setting value of rupture pressure is below 0.1MPag)

### 3. Main contents and Requirements of Obligation Safety Certification

- □ It shall be conducted a burst test under the same temperature as service condition
- When you apply for certification, it is required a certification of the same type separately if it is different to specification submitted
- □ It shall be certified, even if it is imported products

### 4. Relevant regulations



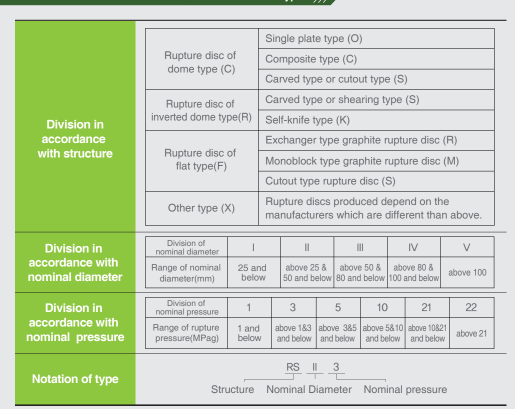
- $\hfill\Box$  Occupation safety and health acts
- $\hfill \square$  Regulations for Occupation safety and health acts
- □ Implementing Regulations in Occupation safety and health acts
- □ Notification of Protection Device Obligation Safety Certification Criteria
- □ Notification for declaration of Safety Certification and Autonomy Safety Confirmation

### 5. Performance Criteria of Products

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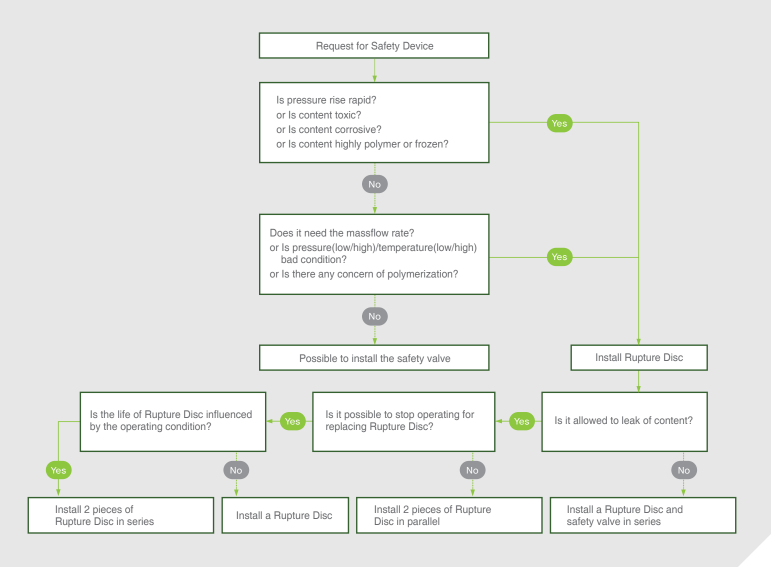
	Set Pressure	below 0.3MPag	0.3MPag and over
Burst test	Allowable range of rupture Pressure	±0.015MPag	±5%
	Divi	sion	Soak time
		50 and below	1 min
Leak test	Nominal diameter of rupture disc(mm)	above 50&100 and below	2 min
	raptare also(mm)	above 100	5 min
		test under 90% of set pressu	

### 6. Classification and Notation of the KOSHA Certification Type



### **RUPTURE DISC**

# **SELECTION GUIDE**



### **RUPTURE DISC**

# **SELECTION MODEL**

### STEP 1. Check the pressure vessel and process operating specification (Process Data)

- □ Material properties of the fluids used
- Gas or Vapor : Mol weight, Specific heat ratio, Compressibility coefficient
- Liquid : Specific gravity, Viscosity
- □ State of the fluids used : Gas, Vapor, Steam, Liquid, etc.
- □ Operating condition : Static, Pulsation(Oscillation), Cycle, etc.
- □ MAWP(Maximum Allowable Working Pressure or Design Pressure) of pressure vessel
- ☐ Maximum operating pressure and temperature
- □ Required Capacity
- □ Set pressure and set temperature of Rupture Disc for rupture
- □ Back pressure and Vacuum pressure
- □ Material (Holder/Disc/Accessory)
- □ Connection(Flange/Fitting) specification
- □ Installation type of Rupture Disc : Primary, Secondary, Combination, External Fire
- □ Calculation of operating ratio :
  - Operating ratio = Maximum operating pressure/Minimum rupture pressure × 100
  - \* Minimum rupture pressure = Set rupture pressure Negative rupture tolerance

STEP 2. Model & Accessory (by FDC)

STEP 3. Calculation of size & rated flow capacity (by FDC)



# SIZING

	ASME SECTION VIII DIV 1
Dry saturated steam	$A = \frac{W_T}{51.5KP}$ note) For pressure up to 1500psig apply the above equation, and for dry saturated steam pressures over 1500psig and up to 3200psig, the value of $W_T$ , calculated by the above equation, shall be corrected by being multiplied by the following factor. $\left( \begin{array}{c} 0.1906P\text{-}1000\\ \hline 0.2292P\text{-}1061 \end{array} \right)$
Gas/Air	$A = \frac{W_T}{CKP\sqrt{\frac{M}{T}}}$
Liquid	$A = \frac{W_T}{2407 \cdot K \cdot \sqrt{(P - P_d) \cdot \omega}}$

$W_T$ Mass flow rate	(lb/hr)
----------------------	---------

- A Practical outlet area in opening rupture disc (in²)
- P Whichever is greater in '(Set pressure x 1.10) + atmospheric pressure' or 'set pressure + 3psia + atmospheric pressure'
- $P_d$  Back pressure(pressure at outlet) (psia)
- M Mol weight
- T Absolute temperature at valve inlet,  $^{\circ}F + 460 ^{\circ}F$  (R)
- C Constant for gas or steam based on specific heat ratio  $(k=C_0/C_0)$

k	С	k	С	k	С
1.00	315	1.26	343	1.52	366
1.02	318	1.28	345	1.54	368
1.04	320	1.30	347	1.56	369
1.06	322	1.32	349	1.58	371
1.08	324	1.34	351	1.60	372
1.10	327	1.36	352	1.62	374
1.12	329	1.38	354	1.64	376
1.14	331	1.40	356	1.66	377
1.16	333	1.42	358	1.68	379
1.18	335	1.44	359	1.70	380
1.20	337	1.46	361	2.00	400
1.22	339	1.48	363	2.20	412
1.24	341	1.50	364		

- K Release coefficient (design coefficient, in general apply 0.62 for rupture disc and practical measure × 0.9 in real measurement, but it shall be less than 0.875.)
- **Z** Compressibility coefficient related to P and T (if there is no available data, Z=1.0)
- Specific weight of liquid under the condition (lb/ft³) for valve inlet

	KS B ISO 4126
Gas/steam at critical flow	$A_0 = 3.469  \frac{Q_m}{C \cdot \alpha}  \sqrt{\frac{\mathcal{D}_0}{P_0}}$ or $A_0 = \frac{Q_m}{C \cdot \alpha \cdot P_0}  \sqrt{\frac{T^0 \cdot Z^0}{M}}$ For the homogenized wet steam of 90% or more dryness $A_0 = 3.469  \frac{Q_m \cdot \sqrt{x}}{C \cdot \alpha}  \sqrt{\frac{\mathcal{D}_0}{P_0}}$
Gas/steam at subcritical flow	$A_0 = 3.469 \frac{Q_m}{C \cdot K_b \cdot \alpha} \sqrt{\frac{v_0}{P_0}}$ or $A_0 = \frac{Q_m}{C \cdot K_b \cdot \alpha \cdot P_0} \sqrt{\frac{T^0 \cdot Z^0}{M}}$
Liquid	$A_0 = 0.621 \frac{W_T}{K_V \cdot \alpha \sqrt{\beta P \cdot P}}$

$A_{0}$	Minimum	required f	flow cros	ss sectional	area	(mm <sup>2</sup> )
Z10	IVIIIIIIIIIIIIII	required i	IIOVV CIOS	oo occiionai	arca	(1111111)

C Function for isentropic exponent k (Refer to table 1. Physical properties of gas)

							С
0.50	1.81	1.001	2.40	1.26	2.61	1.52	2.78
0.60	1.96	1.02	2.41	1.28	2.62	1.54	2.79
0.70	2.08	1.04	2.43	1.30	2.63	1.56	2.80
0.80	2.20	1.06	2.45	1.32	2.65	1.58	2.82
0.82	2.22	1.08	2.46	1.34	2.66	1.60	2.83
0.84	2.24	1.10	2.48	1.36	2.68	1.62	2.84
0.86	2.26	1.12	2.50	1.38	2.69	1.64	2.85
0.88	2.28	1.14	2.51	1.40	2.70	1.66	2.86
0.90	2.30	1.16	2.53	1.42	2.72	1.68	2.87
0.92	2.32	1.18	2.55	1.44	2.73	1.70	2.89
0.94	2.34	1.20	2.56	1.46	2.74	1.80	2.94
0.96	2.36	1.22	2.58	1.48	2.76	2.00	3.04
0.98	2.38	1.24	2.59	1.50	2.77	2.20	3.13

$V_{o}$	Specific volume at practical release pressure and	(m³/kg)
	temperature	

lpha Release coefficient (In general, apply 0.62)

(K)

 $Z_0$  Compressibility coefficient at practical release pressure and temperature (If there is no available data,  $Z_0$ =1.0)

M Mol weight

X Dryness of wet steam

- $K_b$  Viscosity correction factor related to Reynold's number(Re) If the liquid viscosity is less than that of water at 20°C,  $k_V$ =1.0 (Refer to Table 2. Capacity correction factor for viscosity)
- $K_{\rm V}$  Correction factor for reduction in the theoretical capacity as increase of the back pressure in subcritical flow (Refer to table 3. Capacity correction factor for back pressure)

$$R_e$$
 Reynold's number  $R_e = 0.3134 \frac{Q_m}{\mu \sqrt{A_o}}$ 

μ Viscosity of the liquid

$$_{\it d}{\bf P}$$
 differential pressure released through rupture disc (bar) ( $_{\it d}{\it P}={\it P}_{o}$  - $_{\it P}_{\it b}$ )

 $P_b$  Back pressure (pressure at outlet) (psia)

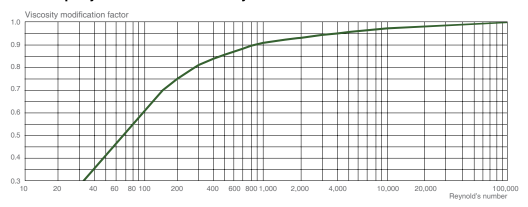
**Table 1. Physical properties of gas** 

Name Physial property	Formula	Mol weight(M)	Adiabatic constant(K)	Name Physial property	Formula	Mol weight(M)	Adiabatic constant(k)
Acetylene	C <sub>2</sub> H <sub>2</sub>	26.04	1.26	n-Hexane	n-C <sub>6</sub> H <sub>14</sub>	86.18	1.06
Air	-	28.97	1.40	Hydrogen chloride	HCI	36.46	1.41
Ammonia	NH₃	17.03	1.31	Hydrogen	H <sub>2</sub>	2.02	1.41
Argon	Ar	39.95	1.67	Hydrogen sulfide	H <sub>2</sub> S	34.08	1.32
Butadiene	C <sub>4</sub> H <sub>6</sub>	54.09	1.113	Dichloro difluoro methane	CCl <sub>2</sub> F <sub>2</sub>	120.91	1.139
Benzene	C <sub>6</sub> H <sub>6</sub>	78.12	1.12	Methane	CH <sub>4</sub>	16.04	1.31
iso-Butane	iso-C <sub>4</sub> H <sub>10</sub> or CH(CH <sub>3</sub> ) <sub>3</sub>	58.12	1.10	Methyl alcohol	CH₃OH or CH₄O	32.04	1.20
n-Butane	n-C <sub>4</sub> H <sub>10</sub>	58.12	1.09	Methyl chloride	CH3CI	50.49	1.20
Carbon disulfide	CS <sub>2</sub>	76.14	1.21	Nitrogen	N <sub>2</sub>	28.01	1.40
Carbon dioxide	CO <sub>2</sub>	44.01	1.29	Nitrogen dioxide	NO2	44.01	1.30
Carbon monoxide	СО	28.01	1.40	n-Nonane	n-CH3(CH2)7CH3 or C9H20	128.26	1.04
Chlorine	Cl <sub>2</sub>	70.91	1.36	Oxygen	O <sub>2</sub>	32.00	1.40
Cyclohexane	C <sub>6</sub> H <sub>12</sub>	84.16	1.09	n-Pentane	n-CH3(CH2)3CH3 or C5H12	72.15	1.07
n-Decane	n-C <sub>10</sub> H <sub>22</sub>	142.29	1.03	n-Propane	n-CH3CH2CH3 or C3H8	44.10	1.13
Ethane	C <sub>2</sub> H <sub>6</sub>	30.07	1.19	Water	H <sub>2</sub> O	18.02	1.133
Ethyl alcohol	C <sub>2</sub> H <sub>5</sub> OH or C <sub>2</sub> H <sub>6</sub> O	46.07	-	Sulfur dioxide	SO <sub>2</sub> or O <sub>2</sub> S	64.06	1.29
Ethylene	C <sub>2</sub> H <sub>4</sub>	28.05	1.24	Toluene	C6H5CH3 or C7H8	92.15	1.09
Helium	He	4.00	1.66	Propylene	CH3CHCH2 or C3H6	42.08	1.15
n-Heptane	n-CH <sub>3</sub> (CH <sub>2</sub> ) <sub>5</sub> CH <sub>3</sub> or C <sub>7</sub> H <sub>16</sub>	100.21	1.05	Octane	CH3(CH2)6CH3 or C8H18	114.00	1.05

Table 2. Capacity correction factor for back pressure

									Isentro	ріс ехр	onent(	k)							
$\frac{P_b}{P_o}$	0.4	0.5	0.6	0.7	0.8	0.9	1.001	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2
							Volun	ne mod	ification	n factor	for ba	ck pres	sure						
0.45																	1.000	0.999	0.999
0.50									0.999	1.000	0.999	1.000 0.997	1.000	0.999	0.999	0.996	0.994	0.992	0.989
0.55 0.60							1.000	0.999	0.999	0.993	0.989	0.983	0.978	0.972	0.967	0.961	0.955	0.950	0.971
0.65						0.999	0.995	0.989	0.982	0.974	0.967	0.959	0.951	0.944	0.936	0.929	0.922	0.915	0.909
0.70			0.999	0.999	0.993	0.985	0.975	0.964	0.953	0.943	0.932	0.922	0.913	0.903	0.895	0.886	0.879	0.871	0.854
0.75 0.80	0.999	1.000 0.985	0.995	0.983	0.968	0.953	0.938	0.923	0.909	0.896	0.884	0.872	0.861	0.851	0.841	0.832	0.824	0.815 0.747	0.808
0.82	0.992	0.970	0.944	0.918	0.894	0.872	0.852	0.833	0.817	0.801	0.787	0.774	0.753	0.752	0.741	0.732	0.733	0.747	0.707
0.84	0.979	0.948	0.917	0.888	0.862	0.839	0.818	0.799	0.782	0.766	0.752	0.739	0.727	0.716	0.706	0.697	0.688	0.680	0.672
0.86	0.957	0.919	0.884	0.852	0.800	0.779	0.759	0.742	0.727	0.712	0.700	0.688	0.677	0.667	0.667	0.658	0.649	0.641	0.634
0.88	0.924	0.881	0.842	0.809 0.757	0.780 0.728	0.755	0.733	0.714	0.697	0.682	0.688	0.655	0.644	0.633	0.624 0.575	0.615 0.566	0.606 0.558	0.599	0.592
0.92	0.820	0.769	0.727	0.693	0.664	0.640	0.619	0.601	0.585	0.571	0.559	0.547	0.537	0.527	0.519	0.511	0.504	0.497	0.490
0.94	0.739	0.687	0.647	0.614	0.587	0.565	0.545	0.528	0.514	0.501	0.489	0.479	0.470	0.461	0.453	0.446	0.440	0.434	0.428
0.96 0.98	0.628 0.426	0.579	0.542	0.513	0.489	0.469	0.452	0.438	0.425	0.414	0.404	0.395	0.387	0.380	0.373	0.367	0.362	0.357	0.352
1.00	0.426	0.422	0.000	0.000	0.000	0.000	0.325	0.000	0.000	0.296	0.289	0.000	0.000	0.000	0.000	0.262	0.258	0.254	0.251

**Table 3. Capacity correction factor for viscosity** 



		RUPTURE DIS	SC .		
		<b>Model</b> (Image)	Description	Holder or Connection Type	Drawing
	<b>«</b>			KS Insert Flat Seat Knife Blades Single Type KD	FLOW
	KSRR		Reverse Dome Knife Type	Insert Flat Seat Knife Blades Double Type  BK  Bolted Flat Seat Knife	FLOW
				Blades Single Type  FS  Insert Flat Seat Single Type	FLOW
	KSRRK		Reverse Dome Shear Type	FD Insert Flat Seat Double Type	FLOW
				BF Bolted Flat Seat Single Type	FLOW
REVERSE TYPE	KSRRKF		Reverse Dome Shear Type for Ferrule	FERRULE Ferrule Connection Type	FLOW
뿚	KSRBKH		Reverse Dome Buckling	BFS Insert Flat Seat Single Type for RBK	FLOW
	KSR		Knife Type	BBF Bolted Flat Seat Single Type for RBK	FLOW
	KSRBK		Reverse Dome Buckling	RF Raised Face Flange Type	FLOW
	KS		Knife Type for Flange	FF Flat Face Flange Type	FLOW
	KSRSR		Reverse Dome Scored Type	Insert Flat Seat Single Type	FLOW
	KS			BF  Bolted Flat Seat Single Type	FLOW
	KSRSRF		Reverse Dome Scored Type for Ferrule	INSERT FLAT SINGLE TYPE	<b>↑</b> FLOW

Size	Set. Pressure	Vacuum Support Required	Available Se	ervice Phase Liquid	Spark	Fragment	Max Operating Ratio
	Orpe C	<u></u>	Sas or Vapor	Liquid	3	***	% 0%
1/2" ~ 48" (15A ~ 1200A) 1/4" ~ 4" (8A ~ 100A)	0.3 ~ 150 kg/cm²	No	Yes	No	Yes	No	90%
1/2" ~ 24" (15A ~ 600A) 1/4" ~ 4" (8A ~ 100A)	0.35 ~ 30 kg/cm²	No	Yes	Yes	No	No	90%
1S~4S FERRULE	0.35 ~ 30 kg/ <sub>Clli</sub> ²	No	Yes	Yes	No	No	90%
1/2" ~ 36" (15A ~ 900A) 1/4" ~ 4" (8A ~ 100A)	- 0.1 ~ 100 kg/c㎡	No	Yes	Yes	No	No	90%
1/2" ~ 36" (15A ~ 900A)	0.1 ~ 100 kg/cm²	No	Yes	Yes	No	No	90%
1/2" ~ 24" (15A ~ 600A) 1/4" ~ 4" (8A ~ 100A)	- 1.5 ~ 150 kg/cm²	No	Yes	Yes	No	No	90%
1" ~ 4" (25A ~ 100A)	6 ~ 10 (kg ~ cm²)	No	Yes	Yes	Yes	No	90%

		RUPTURE DI	SC		
		Model (Image)	Description	Holder or Connection Type	Drawing
	KSRSF		Forward Dome Scored Type	FS Insert Flat Seat Single Type BF	FLOW
IYPE	×			Bolted Flat Seat Single Type	↑ FLOW
FORWARD TYPE	KSRST	3	Forward Dome Tension Flat Seat Type	FS Insert Flat Seat Single Type	FLOW
FOR	T		Forward Dome Tension	SS Insert Sloped Seat Single Type	FLOW
	KSRCT		Sloped Seat Type	SD  Insert Sloped Seat Double Type	
				SS Insert Sloped Seat Single Type	FLOW
	KSRC		Composite Dome Sloped Seat Type	SD  Insert Sloped Seat Double Type	FLOW
				FS Insert Flat Seat Single Type	FLOW
/PE	KSRRCH		Composite Dome Flat Seat Type	FD Insert Flat Seat Double Type	FLOW
OME T				BF  Bolted Flat Seat Single Type	FLOW
COMPOSITE DOME	KSRRCHD		Composite Dome Flat Seat Double Acting Type	INSERT FLAT SINGLE TYPE	FLOW
	0			RF Raised Face Flange Type	
	KSRRC		Composite Dome Flat Seat Type for Flange	FF Flat Face Flange Type	↑ FLOW
	KSRRCF		Composite Dome Flat Seat Type for Ferrule	FERRULE Ferrule Connection Type	T <sub>FLOW</sub>
	KSRRCFD		Composite Dome Flat Seat Double Acting Type for Ferrule	FERRULE Ferrule Connection Type	T ROW
			I	I .	¥ HOW

Size	Set. Pr	essure	Vacuum Support Required		ervice Phase	Spark	Fragment	Max Operating
		30		Gas or Vapor	Liquid	9	***	Ratio O/O
1/2" ~ 12" (15A ~ 300A)	5 ~ 700 kg/cm²							
1/4" ~ 4" (8A ~ 100A)			No	Yes	Yes	No	No	80%
1/2" ~ 48" (15A ~ 1200A)	15 ~ 1,5	500 kg/cm²	No	Yes	Yes	No	Yes	70%
1/2" ~ 40" (15A ~ 1000A)	15 ~ 1,5	500 kg/cm²	Yes or No	Yes	Yes	No	Yes	70%
1/2" ~ 40" (15A ~ 1000A)	Teflon Seal 0.1 ~ 30 kg/cm²	Metal Seal 1.0 ~ 560 kg/cm²	Yes	Yes	Yes	No	No	80%
1/2" ~ 48" (15A ~ 1200A)	0.05 ~ 5	0 kg/cm²	Yes	Yes	Yes	No	No	80%
(8A ~ 100A) 1/2" ~ 48" (15A ~ 1200A)	0.05 ~ 5	io kg/cm²	Yes	Yes	Yes	No	No	80%
1/2" ~ 52" (15A ~ 1300A)	0.05 ~ 5	0 kg/cm²	Yes	Yes	Yes	No	No	80%
1S~4S FERRULE	0.3 ~ 15	kg/cm²	Yes	Yes	Yes	No	No	80%
1S~4S FERRULE	0.3 ~ 15	kg/cm²	Yes	Yes	Yes	No	No	80%

		RUPTURE DI	sc		
		<b>Model</b> (Image)	Description	Holder or Connection Type	Drawing
	KSROH		Composite Flat Type	H Insert Flat Seat Single Type for RO	FLOW
	KS			B Bolted Flat Seat Single Type for RO	₽ FLOW
YPE	KSRO		Composite Flat Type	RF Raised Face Flange Type	FLOW
FLATT			for Flange	FF Flat Face Flange Type	FLOW
COMPOSITE FLAT TYPE	KSROF		Composite Flat Type for Ferrule	FERRULE Ferrule Connection Type	FLOW
CON	KSROHD		Composite Flat Double Acting	H Insert Flat Seat Single Type for RO	FLOW
	KSF		Туре	B Bolted Flat Seat Single Type for RO	FLOW
	KSROFD		Composite Flat Double Acting Type for Ferrule	FERRULE Ferrule Connection Type	FLOW
	KSRRL		Reverse Dome Knife Type	LS Insert Flat Seat Single Type for RRL & RRLD	FLOW
RE TYPE	KSF		- LP	LVS Insert Flat Seat Single Type for RRL & RRLD(Vacuum)	FLOW
RESSUR	RLD	48	Reverse Dome Knife	LS Insert Flat Seat Single Type for RRL & RRLD	FLOW
ULTRA LOW PRESSURE TYPE	KSRRLD		Double Acting Type - LP	LVS Insert Flat Seat Single Type for RRL & RRLD(Vacuum)	FLOW
ULTRA	3OL		Composite Flat Type	RF Raised Face Flange Type	FLOW
	KSROL		for Flange - LP	<b>FF</b> Flat Face Flange Type	FLOW

Size	Set. Pressure	Vacuum Support		ervice Phase	Spark	Fragment	Max Operating
		Required	Gas or Vapor	Liquid			Ratio
	OFFIC	<u></u>	SPS		9		%
1/2" ~ 48" (15A ~ 1200A) 1/4" ~ 4" (8A ~ 100A)	- 0.05 ~ 35 kg/cm²	Yes	Yes	Yes	No	No	50%
1/2" ~ 72" (15A ~ 1800A)	0.05 ~ 35 kg/cn²	Yes	Yes	Yes	No	No	50%
1S~4S FREEULE	0.05 ~ 15 kg/cm²	Yes	Yes	Yes	No	No	50%
1/2" ~ 48" (15A ~ 1200A)	- 0.05 ~ 15 kg/cm²	Yes	Yes	Yes	No	No	50%
(8A ~ 100A)							
FREEULE	0.05 ~ 15 kg/cm²	Yes	Yes	Yes	No	No	50%
1/2" ~ 10" (15A ~ 250A)	0.01 ~ 1.0 kg/cm² (100 ~ 10,000 mmAq)	Yes	Yes	No	No	No	50%
1/2" ~ 10" (15A ~ 250A)	0.01 ~ 1.0 kg/cm² (100 ~ 10,000 mmAq)	Yes	Yes	No	No	No	50%
4" ~ 32" (100A ~ 800A)	0.01 ~ 0.15 kg/cm² (100 ~ 1,500 mmAq)	Yes	Yes	No	No	No	50%

		RUPTU	RE DISC					
		M	odel		Description		Connection Type	
U	·	KSRGM	Dra	awing	Mono Type		Inserted between Flange	}
GRAPHITE DISC	KSRGI		Dr	awing	Inverted Type	Inserted between Flange		
g		KSRGD	Dr	awing	Double Acting Type		Inserted between Flange	3
		KSRRKV	KSRRKP	KSRRKU		VCR	PLUG	UNION
	Image Drawing			T <sub>ROW</sub>	Reverse Dome Shear Type			
VPE	Image	KSRSFV	KSRSFP	KSRSFU	Forward Dome Scored Type	Standard VCR	MFR Standard	MFR Standard
T NOITS	Drawing	↑ ROW KSRSTV	KSRSTP	T <sub>ROW</sub> KSRSTU		Connector In/Outlet	Screwed Connector  Inlet Screwed Male	Union Connector  In/Outlet Screwed
CONNEC	Image				Forward Dome	Standard Connetor	or Female Outlet Screwed Male	Male or Female or Weld neck
FITTING CONNECTION TYPE	Drawing	↑ FLOW	FLOW	↑ FLOW	Tension Type		or Female	
	Image	KSRRCV	KSRRCP	KSRRCU	Composite Dome			
	Drawing	FLOW	↑ FLOW	FLOW	Flat Seat Type			
	Image	0	KSWSF Drawing	RV	Reverse Dome Scored Type			

	Size	Set. Pressure	Vacuum Support	Available Se	ervice Phase	Spark	Fragment	Max Operating
Model			Required	Gas or Vapor	Liquid	o point		Ratio
		OFFIC	<b>—↑↑↑↑</b>	5/5		9		%
KSRGM	1/2" ~ 24"	0.017 ~ 10 kg/cm²	Yes	Yes	Yes	No	Yes	90%
KSRGI	1/2" ~ 24"	0.017 ~ above 70 kg/an²	Yes	Yes	Yes	No	Yes	90%
KSRGD	1-1/2" ~ 24"	0.017 ~ 0.49 kg/cm²	Yes	Yes	Yes	No	Yes	90%
KSRRKV	1/4" ~ 1" (8A ~ 25A)	4 ~ 50 kg/cm²	No	Yes	Yes	No	No	90%
KSRRKP KSRRKU	1/4" ~ 2" (8A ~ 50A)	- 33 Ng/GII	No	Yes	Yes	No	No	90%
KSRSFV	1/4" ~ 1" (8A ~ 25A)	15 0 500 lm/ 3	No	Yes	Yes	No	No	90%
KSRSFP KSRSFU	1/4" ~ 2" (8A ~ 50A)	- 15 ~ 3,500 kg/aii²	No	Yes	Yes	No	No	90%
KSRSTV	1/4" ~ 1" (8A ~ 25A)	15 2 500 kg/a²	No	Yes	Yes	No	Yes	70%
KSRSTP KSRSTU	1/4" ~ 2" (8A ~ 50A)	- 15 ~ 3,500 kg/cm²	No	Yes	Yes	No	Yes	70%
KSRRCV	1/4" ~ 1" (8A ~ 25A)	1.5 ~ 50 kg/cm²	Yes	Yes	Yes	No	No	80%
KSRRCP	1/4" ~ 2" (8A ~ 50A)	oo ngruii	Yes	Yes	Yes	No	No	80%
KSWSRV	1/4" ~ 1" (8A ~ 25A)	10.5 ~ 355 kg/cm²	No	Yes	Yes	No	No	90%

ب	<b>Model</b> (Image)	Description	Connection Type	Drawing
EXPLOSION PANEL	KSRPR	Round Flat Type Round Dome Type	RF Raised Face Flange Type FF	FLOW
KPLOS	KSRPS		Flat Face Flange Type  FF	↑ FLOW
Û		Rectangular Flat Type Rectangular Dome Type	Flat Face Flange Type	FLOW
NCY ATCH	<b>Model</b> (Image)	Description	Connection Type	Drawing
EMERGENCY RELIEF HATCH	KSRH	Rupture Rod & Seal Type	Standard Flange	FLOW
	<b>Model</b> (Image)	Description	Connection Type	Drawing
G SYSTEM	KSBKL	Single Operating Type	Standard Flange or Screwed Piping	FLOW FLOW
N₂ BLANKETING SYSTEM	KSBKT	Pilot Operating Type	Standard Flange or Screwed Piping	FLOW
-2	KSBKS	Pilot Operating Type	Standard Flange or Screwed Piping	FLOW FLOW

		Vacuum Support	Available Se	ervice Phase			Max
Size	Set. Pressure	Required	Gas or Vapor	Liquid	Spark	Fragment	Operating Ratio
	( )	<u></u>	5/5	•	9	**	%
Мах. Ф3600	0.01 ~ 0.5 kg/cm² (100 ~ 5000 mmAq)	Yes	Yes	No	No	No	50%
1500 X 2000 mm	0.01 ~ 0.5 kg/cm² (100 ~ 5000 mmAq)	Yes	Yes	No	No	No	50%
		Vacuum Support	Available Se	ervice Phase			Max
Size	Set. Pressure	Required	Gas or Vapor	Liquid	Spark	Fragment	Operating Ratio
		<u></u>	5/5	<b>6</b>	3	**	%
18" ~ 36" (450A ~ 900A)	150 ~ 5000 mmAq	N/A	Yes	N/A	N/A	N/A	N/A
			Available Se	ervice Phase			Max
Size	Set. Pressure	Vacuum Support Required	Gas or Vapor	Liquid	Spark	Fragment	Operating Ratio
	One	<u></u>	5/5		9	**	%
1/2" ~ 2"	12.5 ~ 8000 mmAq	N/A	Yes	No	N/A	N/A	N/A
1/2" ~ 2"	20 ~ 8000 mmAq	N/A	Yes	No	N/A	N/A	N/A
1" ~ 2"	20 ~ 8000 mmAq	N/A	Yes	No	N/A	N/A	N/A



# **REVERSE TYPE**





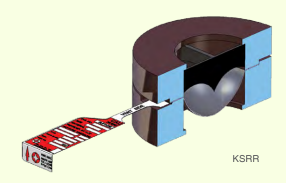
### **KSRR** (Reverse Dome Knife Type)

- $\hfill \square$  Reversal structure ruptured by knife blade attached to upper holder while dome is inverted
- □ Mounted into FDC standard holder
- □ Ideal for counterpressure, vacuum and pulsation conditions

KSRR

□ Withstands full vacuum without vacuum support









### KSRRK (Reverse Dome Shear Type)

- □ Shearing structure ruptured by knife ring attached to disc while dome is inverted
- □ Mounted into FDC standard holder
- □ It is integrated with Disc and Knife
- □ Easier to handle than KSRR
- □ Ideal for counterpressure, vacuum and pulsation conditions
- □ Withstands full vacuum without vacuum support

### **KSRRKF** (Reverse Dome Shear Type for Ferrule)

□ KSRRK type disc designed for installation between ferrules









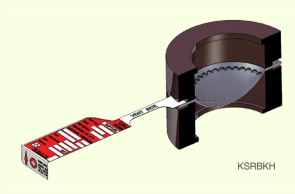
### KSRBKH (Reverse Dome Buckling Knife Type)

- □ Ruptured while dome is sheared by Knife of Control Disc
- □ Mounted into FDC standard holder
- □ It consists of Control Disc and Seal Disc
- □ Easy to handle with strong impact resistance
- □ Precise rupture performance and excellent reliability
- □ Ideal for counterpressure, vacuum and pulsation conditions
- □ Withstands full vacuum without vacuum support

### KSRBK (Reverse Dome Buckling Knife Type for Flange)

□ Identical disc type with KSRBKH, but mounted directly between flanges without holder











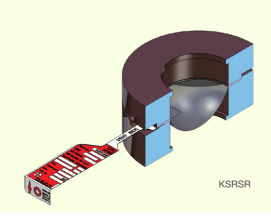
### KSRSR (Reverse Dome Scored Type)

- □ Carved structure ruptured while inverted along with Scored Line processed precisely
- □ Mounted into FDC standard holder
- □ Designed for high pressure application
- □ Ideal for counterpressure, vacuum and pulsation conditions
- □ Withstands full vacuum without vacuum support

### KSRSRF (Reverse Dome Scored Type for Ferrule)

□ KSRSR 모델과 동일하나, 별도의 Holder 없이 Ferrule Connection에 설치하여 사용







# **FORWARD TYPE**

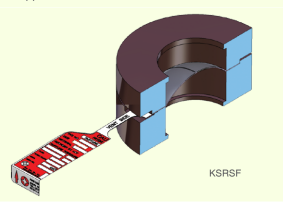




### **KSRSF** (Forward Dome Scored Type)

- □ Carved structure with Scored Damage processed precisely ruptured by tension
- □ Mounted into FDC standard holder
- □ Designed for high pressure application
- □ Ideal for counterpressure, vacuum and pulsation conditions
- □ Withstands full vacuum without vacuum support









KSRST





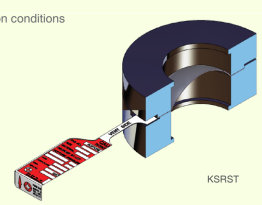
### **KSRST** (Forward Dome Tension Flat Seat Type)

- □ Structure with disc ruptured by tensile strength
- □ Mounted into FDC standard holder
- □ Precise rupture performance and excellent reliability
- □ Designed for high/ultra high pressure application

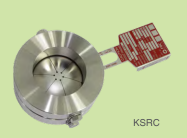
### **KSRCT** (Forward Dome Tension Sloped Seat Type)

- ☐ Consists of top disc, support disc and guide ring
- ☐ Identical feature with KSRST, but seat type is different
- □ mounted into FDC standard holder
- ☐ Ideal for counterpressure and pulsation conditions





# **COMPOSITE DOME TYPE**

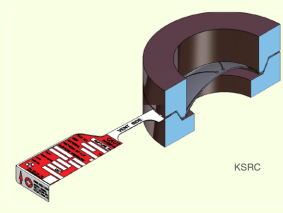




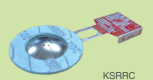
### **KSRC** (Composite Dome Sloped Seat Type)

- □ Composite/Dome structure ruptured by slit processed on Top disc
- □ Mounted into FDC standard holder
- □ It consists of Top disc, Seal disc and Vacuum disc
- □ Suitable for liquid or steam media environments
- □ Teflon or Metal seal is available
- □ Ideal for counterpressure, vacuum and pulsation conditions
- □ If required, vacuum support is available













### **KSRRCH** (Composite Dome Flat Seat Type)



- □ Mounted into FDC standard holder
- □ It consists of Top disc, Seal disc and Vacuum disc
- □ Suitable for liquid or steam media environments
- □ Teflon or Metal seal is available
- □ Ideal for counterpressure, vacuum and pulsation conditions
- □ If required, vacuum support is available

### **KSRRCHD** (Composite Dome Flat Seat Double Acting Type)

□ KSRRCH 모델과 동일하나, 양방향의 파열압력을 서로 다르게 설정 가능

### KSRRC (Composite Dome Flat Seat Type for Flange)

□ Identical disc type with KSRRCH, but mounted directly between flanges without holder

### **KSRRCF** (Composite Dome Flat Seat Type for Ferrule)

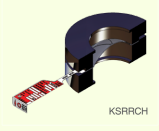
□ KSRRC type disc designed for installation between ferrules

### KSRRCFD (Composite Dome Flat Seat Double Acting Type for Ferrule)

□ KSRRC type disc burst in one direction for overpressure and in the opposite direction for vacuum





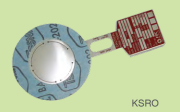


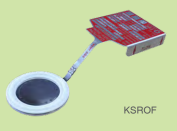




# **COMPOSITE FLAT TYPE**











### KSROH (Composite Flat Type)

- □ Composite/Flat structure ruptured by slit processed on Top disc
- □ Mounted into FDC standard holder
- □ It consists of Top disc, Seal disc and Vacuum disc
- □ Teflon or Metal seal is available
- □ Vulnerability to pulsation conditions
- □ If required, vacuum support is available

### **KSRO** (Composite Flat Type for Flange)

 $\hfill \Box$  Identical disc type with KSROH, but mounted directly between flanges without holder

### **KSROF** (Composite Flat Type for Ferrule)

□ KSRO type disc designed for installation between ferrules

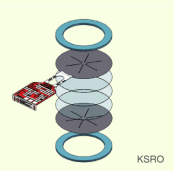
### **KSROHD** (Composite Flat Double Acting Type)

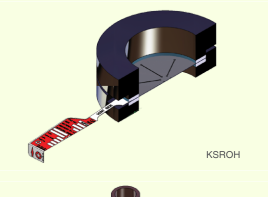
 $\hfill\Box$  KSROH type disc burst in one direction for overpressure and in the opposite direction for vacuum

### KSROFD (Composite Flat Double Acting Type for Ferrule)

□ KSROF type disc burst in one direction for overpressure and in the opposite direction for vacuum





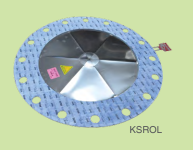






# **ULTRA LOW PRESSURE TYPE**





### KSRRL (Reverse Dome Knife Type - LP)



- $\hfill \square$  Reversal structure ruptured by knife blade attached upper holder while dome is  $\hfill$  inverted
- □ Mounted into FDC standard holder
- □ it consists of Support disc, Disc seal and Vacuum support

### **KSRRLD** (Reverse Dome Knife Double Acting Type - LP)

□ KSRRL type disc burst in one direction for overpressure and in the other direction for vacuum

### KSROL (Composite Flat Type for Flange - LP)

- □ It is used for ultra low pressure with minimum 100mmAq of set pressure
- □ Composite/Flat structure ruptured by slit processed on Setting disc
- □ It consists of Top disc, Setting disc, Seal disc and Vacuum disc
- □ Teflon or Metal seal is available

# FITTING CONNECTION TYPE



VCR



PLUG





- □ KSRRKV / KSRRKP / KSRRKU (Reverse Dome Shear Type for VCR/PLUG/UNION)
- KSRRK disc for fitting connection
- □ KSRSFV / KSRSFP / KSRSFU (Forward Dome Scored Type for VCR/PLUG/UNION)
- KSRSF disc for fitting connection
- □ KSRSTV / KSRSTP / KSRSTU (Forward Dome Tension Type for VCR/PLUG/UNION)
- KSRST disc for fitting connection
- □ KSRRCV / KSRRCP / KSRRCU (Composite Dome Shear Type for VCR/PLUG/UNION)
- KSRRC disc for fitting connection
- □ KSWSRV (Reverse Dome Scored Welding Type for VCR)
- KSRSR disc for fitting connection







PLUG







# FDC'S RUPTURE DISC ASSEMBLY FOR FLANGE

### **HOLDER DESCRIPTION**

HOLDER TYPE	IMAGE	FLANGE FACING	ASSEMBLY TYPE	FEATURES
PRE ASSEMBLY TYPE		R.F F.F RJT T.G Male & Female Type	Side Link Plate	■ FDC Standard ■ Tightening: Stud Bolt / Nut의 Fastening force ■ Simple Design & Low Cost ■ Standard ■ Simple Design & Low Cost
PRE ASSEMBLY TYPE		• R.F • F.F	Pre Assembly Bolt	■ FDC Standard ■ Tightening: Stud Bolt / Nut의 Fastening force ■ Simple Design & Low Cost
SEMI PRE TORQUE TYPE		• R.F • F.F	Pre Torque Bolt	FDC Standard Self Tightening Reasonable Cost
PRE TORQUE TYPE		R.F F.F RJT T.G Male & Female Type	Pre Torque Bolt	<ul><li>FDC Standard</li><li>Self Tightening</li><li>High Cost</li></ul>

# FDC'S RUPTURE DISC ASSEMBLY FOR FLANGE

### **HOLDER DIMENSION TABLE**

HOLDER	9A 9B	ØA ØB	ØA ØB		ØA ØB
	FS TYPE	KS TYPE	H TYPE	SS TYPE	BFS TYPE
APPLICABLE RUPTURE DISC	KSRRK KSRSR KSRSF KSRST KSRRCH(D)	KSRR	KSROH(D)	KSRC KSRCT	КЅЯВКН

SIZE		<b>Φ A</b>				(	⊅B					Н		
INCH	DN	FS/KS/SS/H	BFS	JIS 5K	JIS 10K	JIS 20K	ANSI 150 #	ANSI 300 #	ANSI 600 #	FS	KS	SS	BFS	Н
1/2"	15	15	-	Ф 48	Φ <b>55</b>	Φ 55	Φ <b>45</b>	Φ51	Φ51	45	45	45	-	45
3/4"	20	20	34.5	<b>Φ</b> 53	Φ60	Φ60	Φ54	Φ64	Φ64	45	45	45	45	45
1"	25	25	34.5	Ф 63	Φ71	Φ71	Ф 64	Φ70	Φ70	45	45	45	45	45
1 1/4"	32	32	-	Φ75	Φ81	Φ81	Φ73	Φ79	Φ79	45	45	45	45	45
1 1/2"	40	40	49.1	Ф 80	Ф 86	₽86	Ф 83	Φ93	Φ93	45	45	45	45	45
2	50	50	61.1	Φ90	Φ 101	Φ 101	Φ 102	<i>Ф</i> 108	<i>Φ</i> 108	50	50	45	50	45
2 1/2"	65	65	77.1	Φ115	<i>Φ</i> 121	Φ 121	Φ 121	<i>Ф</i> 128	<i>Ф</i> 128	55	55	50	55	45
3"	80	80	90	Φ 126	<i>Φ</i> 131	Φ 137	Φ134	Φ146	Φ146	60	60	50	60	45
4"	100	100	115.4	<i>Ф</i> 146	<i>Φ</i> 156	<i>Ф</i> 162	Φ 172	<i>Φ</i> 178	<i>Ф</i> 189	65	65	50	65	45
5"	125	125	-	<i>Ф</i> 181	<i>Ф</i> 187	Φ200	Ф 194	<b> ⊉</b> 213	<b>Φ</b> 238	75	75	-	-	45
6"	150	150	166.6	<b> ⊉211</b>	Φ <b>217</b>	Φ <b>235</b>	Φ220	<b> ⊉ 248</b>	Ф 263	75	75	50	75	45
8"	200	200	218	Φ 257	<b>Φ</b> 267	Φ280	Φ276	<i>Ф</i> 304	Φ317	90	90	60	90	45
10"	250	250	-	Φ322	Ф 330	Φ <b>353</b>	Ф 338	<i>Ф</i> 358	Ф 397	110	110	60	-	45
12"	300	300	-	Ф 367	Φ375	Φ <b>403</b>	Ф 408	<i>Ф</i> 419	Φ <b>454</b>	130	130	80	-	45
14"	350	350	-	Φ410	<i>Ф</i> 420	Φ 447	Φ447	<i>Ф</i> 482	Φ 488	130	130	90	-	-
16"	400	400	-	Φ 470	<i>Ф</i> 483	Φ 507	Φ510	Ф 536	Ф 561	160	160	90	-	-
18"	450	450	-	Φ 530	Ф 538	Φ 572	₽ 546	Ф 593	Ф 609	180	180	100	-	-
20"	500	500	-	Ф 580	Φ 593	Ф 627	Ф 603	Ф 651	Φ 679	205	205	100	-	-
24"	600	600	-	Ф 688	Ф 697	Φ731	Φ714.5	<i>Φ</i> 770.8	Ф 787.2	235	235	150	-	-

The Rupture Disc assembly installed on the flanges

The Rupture Disc assembly without the flanges







# **GRAPHITE DISC**

### **GRAPHITE DISC**

### **GRAPHITE DISC Features**



- □ Made from a single piece of graphite which is impregnated with phenolic resin
- □ Easy to install and maintain
- □ Installed directly between standard flanges without holders
- □ Excellent corrosion resistance







### **KSRGM**

- □ Ideal for low and intermediate burst ratings
- □ Counterboard side of the disc contacts the process media
- ☐ In case of vacuum condition, vacuum supports are available for ratings below 25 psig
- □ Armor is required for temperatures above 170°C

### KSRGI



- □ Ideal for higher burst ratings
- □ Flat surface of the disc contacts the process media
- □ Armor is required for temperatures above 170°C
- □ TFE liner is available to extend corrosion resistance

### **KSRGD**



- □ Setting two different pressures in the opposite directions (Double Acting Type)
- □ Optional liner is available to extend corrosion resistance
- □ Armor is required for temperatures above 170°C

### Specification



Division	KSRGM	KSRGI	KSRGD			
Standard	ASME Code sec Ⅷ KS B ISO 4126, API RP520, KOSHA CODE, FDC standard					
Size	1/2" -	1-1/2" ~ 24"				
Set. Pressure	0.017 ~ 10 kg/cm <sup>2</sup>	0.017 ~ above 70 kg/cm <sup>2</sup>	0.017 ~ 0.49 kg/cm <sup>2</sup>			
Temperature	-179 ~	371 ℃	-179 ~ 221℃			
Material	Graphite					
Fragment	Yes					
Process Media	Gas, Vapor, Liquid					
Max. Operating Ratio	90%					
Spark	NO					
Option	/acuum Support Insulation   Armor Liner External Lybe		Flouropolymer sintered, Armor, Liner, Gasket			

Contact FDC for Set. Pressure details corresponding to each size

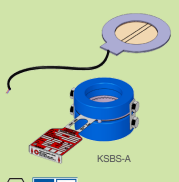
# **BURST SENSOR**

### **BURST SENSOR**

### **BURST SENSOR Features**



- □ The Burst Sensor is a device indicating rupture disc activation.
- □ Upon rupture of the disc, alarm circuit is opened by the flowing media, and alarm system warns immediately.
- □ FDC Burst Sensor is usable over a wide range of temperatures and simply replaced along with the rupture disc.

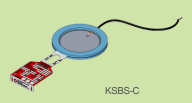


- Ex IEC Ex
- GAS II 2G EX ib IIC T6 Gb
- DUST II 2D EX ib IIIC T135°C Db





- GAS II 2G EX ib IIC T6 Gb
- DUST II 2D EX ib IIIC T135°C Db





- GAS II 2G EX ib IIC T6 Gb
- DUST II 2D EX ib IIIC T135°C Db

### KSBS-A



- □ Installed on the vent side of Rupture Disc Holder.
- Consists of alarm strip combined with copper conductors and gasket attached on each side.
- □ Upon rupture of disc, sensor film is cut. As result of this, the flow of current is cut off and it instantaneously notifies rupture disc activation.
- ☐ Gasket Material: Non-asbestos, Teflon and Graphite etc.
- Electrical Specifications (Material with 1.5 meter extension cable)

Ui	li	Pi	Ci	Li	
25.5 V	90 mA	0.63 W	0.01 nF	1.66 μH	

### KSBS-B



- □ Integrated directly into the rupture disc on the vent side
- □ Consists of alarm strip combined with copper conductors
- $\Box$  Upon rupture of disc, sensor film is cut. As result of this, the flow of current is cut off and it instantaneously notifies rupture disc activation.
- Electrical Specifications (Material with 1.5 meter extension cable)

Ui	li	Pi	Ci	Li
25.5 V	90 mA	0.63 W	0.01 nF	1.66 μH

### KSBS-C



- □ Integrated directly into the rupture disc on the vent side.
- □ Upon rupture of disc, sensor cable is cut. As result of this, the flow of current is cut off and it instantaneously notifies rupture disc activation.
- Electrical Specifications (Material with 1.5 meter extension cable)

Ui	li	Pi	Ci	Li
25.5 V	90 mA	0.63 W	0.02 nF	1,24 μH



# **ACCESSORY**

**Heat Shield** 

A measurement device which determines the pressure Pressure Gauge(P/G) Pressure Switch(P/S) A device designed to monitor a process pressure and provide an output when a set pressure is reached A kind of check valve maintaining atmospheric pressure in the space between the rupture disc and the relief valve with a pressure gauge Excess Flow Valve(E.F.V) Fitting for installation of P/G, P/S and E.F.V. Nipple, Tee, Plug, Reducer Stud Bolt & Nut Tightening bolt & nut for In/Out Flange Eye Bolt A bolt which is attached to heavy holder so that ropes or cables are tied to it Sealing of In/Out Flange mating surface Gasket J-shaped hooks installed at lower Holder J-Hook Jack Screw It provides safe and easy installation of rupture discs by separating Inlet/Outlet flanges **Burst Sensor** A burst indicator providing instantaneous notification of rupture disc activation Terminal box for connecting shield cable of burst sensor **Junction Box** It protects Rupture Disc against foreign objects or rain inflow by installed onto downstream of the Rupture Disc exposed to the atmosphere Rain Hood



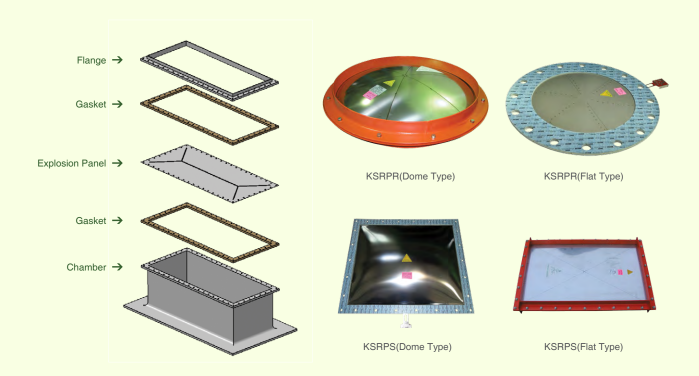
# **EXPLOSION PANEL**

### **Explosion Panel Introduction**

□ Safety device for preventing equipments from damage by instantaneous release of pressure and flame which were increased in the process of deflagration before gas, powder, dust and other mixtures are progressed into detonation by ignition

### **Explosion Panel Features**

- Applicable equipment : Silo, Bag Filter, RTO, Bucket Elevator, Duct, Hopper, etc
- Fluids: Dust, Gas, Powder, Mixture
- Code: NFPA 68, KOSHA CODE
- Advantages □ Prompt operating in low pressure and reduction of pressure
  - $\hfill\Box$  Fast release to minimize the damage caused by expansion gas
  - □ Design for prevention of leakage and fragments
  - □ Easy to replace and low maintenance cost
  - Possible to select any quantity and installation location depending on the vessel size and the type of contents





# **N2 BLANKETING SYSTEM**





**KSBKT** 



### What is the N2 Blanketing System?

 Control device to maintain a constant pressure state by injecting N2 gas, that is, inert gas to upper room of the tank

### Functions of N2 gas

- $\ \square$  It reduces evaporation loss of the products to minimize the formation of vapor in the tank
- $\hfill\Box$  It removes explosive factors by controlling hazardous gas ingredients such as oxygen from vapor space in the tank
- □ It prevents products from damage by inflow of unnecessary moisture and air
- □ It prevents explosion by controlling electrostatic spark
- □ It promotes delivery rate of product by decreasing of discharging time of product
- $\hfill \square$  It prevents the modification of tank by controlling vacuum in the tank

### Туре

- □ KSBKL (Low capacity)
- □ KSBKT (High capacity)
- □ KSBKS (Ultra high capacity)

### Flow Capacity (Rated Flow)

[Measure: Nm3/h]

	Inlet Pressure								
Model	1 barg	2 barg	3 barg	4 barg	5 barg	6 barg	7 barg		
KSBKL	64.7	105.2	145.2	184.7	223.6	262	299.8		
KSBKT	240.6	367.4	493.6	493.6	744.6	869.4	993.9		
KSBKS	871.3	1316.9	1650.9	1891.8	2058	2168	2240.3		

# KSBKL > RAGULATOR (Opion) -- N2 SUPPLY LINE STORAGE TANK RAGULATOR (Opion) -- N2 SUPPLY LINE STORAGE TANK SENSING LINE(1/2") SENSING LINE(1/2") SENSING LINE(1/2") SENSING LINE(1/2")

# **EMERGENCY RELIEF HATCH - KSRH**

### **EMERGENCY RELIEF HATCH - KSRH**

- □ A device for release the internal pressure with opening the cover by rupturing of tension rod when overpressure reaches more than allowable operating pressure by increasing of internal pressure of vessel
- Unlike general emergency venting device, it sets the required pressure by tension rod, and because it uses sealing diaphragm, it has excellent sealing capacity compared with the existing weight type, oil seal type and spring type
- Also, in case of oil seal type it has somewhat lower reliability because its setting pressure is not uniform by the difference of oil viscosity depending on temperature

### **Features**



- □ Excellent sealing capacity and any leakage is not permitted
- □ Diaphragm is built in for sealing
- □ Available on LNG ship and ground tank mainly
- □ Possible to lower set pressure
- Maintenance cost is low because it is possible to reset by replacing some parts after rupturing





# **FDC NETWORK**



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