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## **KSRRK**





Product Features
Highly safe and resistant to corrosion
Favourable for counterpressure, vacuum and pulsation conditions
Long life of disc as there is small gap between working pressure and rupture pressure
Vacuum Support is needless
Wide range of workable temperature
Easier to handle than KSRR

## Connection



## **KSRRKF**

Reverse Dome Shear Type for Ferrule

Same as KSRRK, but used with installation on Ferrule Connection without holder

## **Specification**

Division	KSRRK	KSRRKF
Design	Reverse Dome Shear Type	Reverse Dome Shear Type for Ferrule
Description	It is used with installation on FDC standard holder	Same as KSRRK, but used with installation on Ferrule Connection without holder
Standard	ASME Code Sec.VIII, KS B ISO 4126, API RP520, KOSHA Code, FDC Standard	
Size	1/2" ~ 24"	1S ~ 4S Ferrul
Set. Pressure	0.35 ~ 30kg/cm²	

Temperature	-200°C~ 600°C
Material	C.S, SUS, Duplex, Nickel, Inconel, Monel, Hastelloy, Titanium, Tantalium, Special Alloy, Aluminum
Fragment	No
Process Media	Gas, Vapor, Liquid
Max. Operating Ratio	90%
Spark	No
Option	Pressure Gauge, Burst Sensor, Excess Flow Valve, Alarm System, Long & Short Nipple, Junction Box, Stud Bolt/Nut, PFA/PTFE Coating, Jack Screw, Ferrule Connection, Tee, J-Hook, Plug, Pressure Switch, Reducer