

Image: white with the second secon

KSRSR



| Design | Product Features | |
|---|---|--|
| Reverse Dome Scored Type | Highly safe and resistant to corrosion | |
| It is used with installation on FDC standard holder | Favourable for counterpressure, vacuum and pulsation conditions | |
| Carved structure ruptured while inve along with Scored Line processed precisely | Erted Long life of disc as there is small gap between working pressure and rupture pressure | |
| | Vacuum Support is needless | |
| | Wide range of workable temperature | |
| | It is applied to medium/high pressure mainly | |
| Specification | | |
| Standard | ASME Code Sec.VIII, KS B ISO 4126, API RP520, KOSHA Code, FDC Standard | |

| Standard | Standard |
|----------------------|--|
| Size | 1/2" ~ 24" |
| Set. Pressure | 5~60kg/cm ⁴ |
| Temperature | Max. 593°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, Tee, J-Hook, Plug, Pressure Switch, Reducer |