

Domed Composite (DC)

Tri-membrane construction for enhanced protection

The forward acting Domed Composite rupture disc is of a composite design with a unique tri-membrane construction. This non-fragmenting composite disc brings

enhanced protection, reliability and leak tightness, with various slotting arrangements available to meet the specific application requirements.

- Non-fragmenting design
- Compatible with liquid, gas and vapour
- 85% operating ratio
- Widest size range of any product type





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Specification	
Size Range	25mm to 800mm (1" to 32")
Burst Pressure Range	0.3 barg to 20 barg (5 psig to 290 psig)
Temperature Range	See our website for details
Maximum Operating Ratio	85% of minimum burst pressure (81% of nominal burst pressure)
Fragmentation on Burst	None fragmenting design
Relief Valve Isolation	Good
Vacuum Service	Back Pressure Support Required
Fluid Compatibility	Liquid, Gas or Vapour
K _R Values	Not Available
Torque Sensitive	No
Cycle Life	Good
Material Range	Stainless Steel as Standard. Others Available
Reversal Ratio	<1 (fail safe) depending on back pressure support
Damage Ratio	<1 (fail safe)
Leak Tightness	Good
Performance Tolerance	+/- 5% (zero manufacturing design range)
Protective Linings	Not Available
Disc Surface Finish	N/A