

Sprängbleck/Sprängpaneler (GM Rupture Disc)





Product Overview

The GM Rupture Disc of monoblock graphite is versatile and suitable for numerous applications. It may be directly inserted between flanges. Graphite discs are very resistant to aggressive fluids, even at high temperature. Bursting pressure has low sensitivity to temperature variations.

GM disc is made of high purity graphite impregnated with phenolic resins in order to make the product non-porous opening is total but with fragmentation.

Vacuum support is required for rupture pressures below 1.7 barg. At higher calibrations the disc is self-supporting.

See Technical Properties below...



Model	GM
Materials	Graphite
Membrane	No
Available dimensions	DN 15 – DN 600
Bursting pressure	0,07 – 10 bar g (in function of diameter)
Tolerance	from +/- 5 % to +/- 10%
Operating temperature	Up to 370°C
Operating margin	80 %
Holder	Included
Fragmentation	Yes
ATEX	No
Use in conjunction with	No
safety valve	
Corrosion resistance	Good
Vacuum support	Available
Rupture indicator	SVT / AT (with spacer)
Linings	Yes