

Rupture Disc Specification

If it a spare parts of Interaves supplied rupture disc

Please, communicate the lot number	
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If it is a new installation

Rupture disc	
Quantity	
DN(size): If the size is not known we can forward a flow calculation, but are required the A) flow rate: B) if the media is Gas --> Molecular weight: or Liquid --> Density: & Viscosity:	
Burst set pressure	
Burst set temperature	
Material	
Max Operating pressure	
Operating temperature	
Operating pressure type (static, pulsating or cyclic)	
Media and state (gas, steam or liquid)	
Vacuum (if any)	
Back pressure (if any)	
There is a safety valve downstream the disc	

Disc holder	
Quantity (Holders are re-usable – One required per installation)	
Flanges or Clamp Connection	
Material	

Option	
Protective coating	
Alarm sensor	
Note:	