



Bursting Discs

Please ensure that process details are completed accurately (including units of measurement where possible) so that our technical team can provide the best advice in product choice and installation.

Bursting Disc Quotation Request



Contact Details:-

Company Name	
Contact Name	
Address	
Telephone Number	
Fax Number	
E-Mail Address	
Customer Enquiry No. (past order number if applicable)	

Bursting Disc Process Data:-

Please specify units (where applicable)

What disc size (nominal size) is required?		
If assistance is required for disc sizing, please indicate the molecular weight & specific gravity of the media.		
Will a disc which fragments on bursting be acceptable? Or must the disc be non-fragmenting (please indicate):	<input type="checkbox"/> Fragmenting	<input type="checkbox"/> Non-Fragmenting <input type="checkbox"/> Either
What burst pressure & temperature is required for the disc?		
What operating pressure will the discs see while in service?		
What temperature will the discs see while in service?	Normal:	Maximum:
Will the disc see any vacuum or back pressure conditions?	Normal:	Maximum:
Will the disc be subjected to pressure cycling or pulsating conditions while in service?		
What chemicals will come into contact with the disc?	Process side:	
	Vent side:	
Process / media state	<input type="checkbox"/> Liquid	<input type="checkbox"/> Gas <input type="checkbox"/> Vapour
What materials are preferred for the bursting disc?	Suitable:	
	Not suitable:	
What materials would you prefer for the disc holder?		
What flange rating for the holder is required?		
Do you require a 1/4" gauge tap in the holder outlet?		
Is a 'burst disc indicator' or 'burst sensor' required for the bursting disc assembly?		

Special Requirements or Comments:-

Please give any additional information which may help us to select a suitable disc.

Signed	
Date	

Print Name	
Position within Company	

Please return this completed document via E-Mail, Fax or Post using the relevant contact details stated below.

Tel: +44 (0) 1352 717 600	   	 <p>Innovative Safety Solutions</p> <p>Elmac Technologies Limited, Greenfield, Holywell, Flintshire, United Kingdom CH8 9DP</p>
Fax: +44 (0) 1352 717 642		
E-Mail: sales@elmactechnologies.com		
Web: http://www.elmactechnologies.com		