



BURSTING DISC DEVICE ENQUIRY FORM

Contact details

Company		Telephone Number	
Originator		Mobile Number	

Bursting disc device specifications

a. Requirements.

Disc Quantity		Holder Quantity	
Design Code Requirements	<input type="checkbox"/> ISO4126-2 <input type="checkbox"/> ASME VIII Others, please specify		

b. Replacement of a Fike Bursting disc device.

Previous Lot or Serial Number	
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c. New Fike Bursting disc device.

Application Description :

Equipment to be protected		Tag	
Design Pressure		Medium	
Operating Pressure	Min : Max :	Operating Temp.	Min : Max :
Relief Case		Corrosion Consideration	<input type="checkbox"/> No <input type="checkbox"/> Yes, specify
Is any pulsating pressure involved (pulsating = variance in pos pressure)	<input type="checkbox"/> No <input type="checkbox"/> Yes, please specify		
Is any cycling pressure involved (cycling = positive to negative pressure)	<input type="checkbox"/> No <input type="checkbox"/> Yes, please specify		
Min required relief area		Is CE required ?	<input type="checkbox"/> No <input type="checkbox"/> Yes

Bursting disc device specification.

Type of bursting disc		Size of bursting disc	
Preferred Disc Material		Preferred bursting disc holder material	
Nominal Burst Pressure		Performance Tolerance	
Coincident Temperature		Fragmentation allowed	<input type="checkbox"/> No <input type="checkbox"/> Yes
Burst Detection required?	<input type="checkbox"/> No <input type="checkbox"/> Yes	Vacuum Conditions	<input type="checkbox"/> No <input type="checkbox"/> Yes <input type="checkbox"/> Partial
Is there a safety relief valve involved	<input type="checkbox"/> No, If Yes : <input type="checkbox"/> Upstream <input type="checkbox"/> Downstream <input type="checkbox"/> In parallel	Back Pressure conditions	<input type="checkbox"/> No, If Yes : <input type="checkbox"/> Built up or <input type="checkbox"/> Superimposed, Specify
Flange type + rating of pipe flanges			
Additional Info ?			