

Nozzle Model (if known):











CUSTOM LANCE APPLICATION INFORMATION REQUEST FORM

All completed forms should be emailed back to: sysfab@bete.com

For more information, you can contact us at 413-772-0846.

Please fill out the following form as completely as possible to assist in the nozzle selection process.

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Contact Information:					
Date:			Name:		
Telephone:			Company:		
Fax:			Address:		
Email:			Job/Reference #:		
Industry:			Process Lance is Used in:		
Codes:					
Design Code/Registration: ASME B31.3 B31.1 CRN None PED Other					
Design Vessel Pressure:		□ _{psi} □ _{bar}		Design Vessel Temperature:	
Design Injector Pressure:		□ _{psi} □ _{bar}		Design Temperature:	
Corrosion Allowance:		□in □mm		Corrosion (optional): MR0175 MR0103 A262 Practice	
Additional Testing/QC Requirements:					
NDE Type			Extent of NDE and on what components		
Dye Penetrant	□ _{Yes} □	No			
Radiographic Test	□Yes□	No			
PMI Test	☐ Yes ☐	No			
Hardness	Yes	No			
Hydrotest	☐ Yes ☐ No				
Other (specify)		,			
Material Test Reports Will Be Provided				Material Origin Restrictions/AML $\qquad \qquad \qquad$	
Spray Nozzle Selection:					
What Liquid is being Sprayed:				Specific Gravity:	
Liquid Flow Rate:		\Box_{GPM} \Box_{I}	L/min	Liquid Pressure Drop:	
☐ Air/ ☐ Steam Flow Rate: ☐ SC		SCFM	m3/hr	Air/Steam Pressure Drop:	
Spray Pattern: Full Cone Hollow Cone Fan				Nozzle Spray Angle:	
Nozzle Material:				Nozzle Connection Size:	
Specify any erosive or corrosive conditions present:				Nozzle Connection Style:	

Is a tack weld required for threaded nozzles?

