











## MAXIFAN 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.

Company Information:					
Company Name:					
Contact Name:			Position:		
Telephone:				E-mail	
Project / Reference:					
Brief Description:					
Number Of Lances:					
The Questions regarding the fluids will determine pipe size and orifice sizes. (Conditions Per Nozzle)  Inlet Gas Conditions:					
Process Gas:			□Air □Steam		
Pressure:	Nominal:	Min:	Max:	PSI bar Gauge Absolute	
Temperature:			□°F □°C		
Flow Rate:	Nominal:	Min:	Max:	Wt%	
Inlet Liquid Conditions:					
Process Fluid:			Liquid		
Pressure:	Nominal:	Min:	Max:	PSI bar Gauge Absolute	
Temperature:			□°F □°C		
Fluid flow:			□kg/hr □lb/hr		
Flow Rate:	Nominal:	Min:	Max:	□l/min □GPM	
Specific Heat:		J/kg-deg K	BTU/lb	Specific Gravity:	
Please list any potential hazards that the fluid's may pose to the lance(chemical or abrasive):					
Environment Conditions:					
Pressure Inside V	essel:			□ PSI □ bar	
Temperature:				□°F □°C	
Vessel Diameter:				meters feet	
Preferred Materials:					
Please list any potential hazards that the environment may pose to the lance (chemical or abrasive):					













ozzles

Spray Fabrications Spray Systems Applications Engineering



