

Nozzle Model (if known):











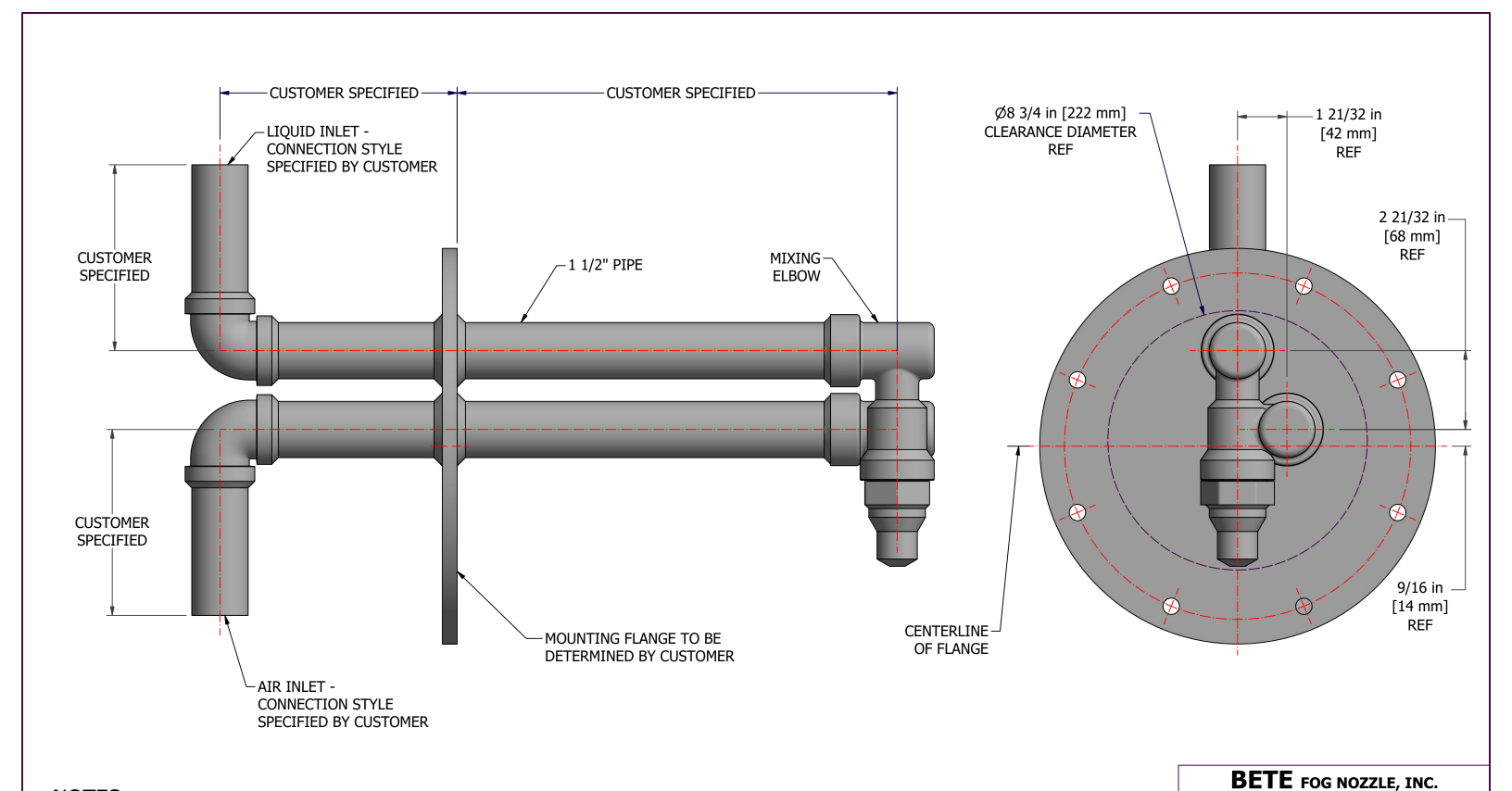
## CUSTOM LANCE APPLICATION INFORMATION REQUEST FORM

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

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

Contact Informat	ion:	. оор.	otory do por	001010		J 110 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>p</b> 100000.			
Date:				Name:						
Telephone:				Company:						
Fax:				Address:						
Email:				Job/Reference #:						
Industry:				Process Lance is Used in:						
Codes:										
Design Code/Registration: ASME B31.3 PED CRN None Other										
Design Vessel Pressure:		□psi □bar			Design Vessel Temperature:				F □°C	
Design Liquid Pressure:		□ <sub>psi</sub> □ <sub>bar</sub>			Design Liquid Temperature:				F □°C	
Corrosion Allowance:		$\Box_{ ext{in}}$ $\Box_{ ext{mm}}$			Corrosion:	☐ MR0175	☐ MR0103	□ A2	262 Practice	
Additional Testin	g/OC Red	uiren	nents:							
Additional Testing/QC Requirements:  NDE Type					Extent of N	Extent of NDE and on what components				
Dye Penetrant	Yes	No								
Radiographic Test	Yes No									
Ultrasonic Test Yes No										
Hardness	Yes	No								
Hydrotest	Yes No									
Other (specify)	·									
Material Test Reports			Yes	No	Weld Pro	ocedure Approv	val	Ye	es No	
Spray Nozzle Sele	ection:									
What Liquid is being Sprayed:					Specific	Specific Gravity:				
Liquid Flow Rate:		GPM L/min		Liquid Pı	Liquid Pressure Drop:			psi bar		
Air/ Steam Flow Rate:		SCFM m3/hi		Air/Stear	Air/Steam Pressure Drop:			psi bar		
Spray Pattern: Full Cone Hollow Cone Fan				n Nozzle S	Nozzle Spray Angle:					
Nozzle Material:				Nozzle C	Nozzle Connection Size:					
Specify any erosive or corrosive conditions present:					Nozzle C	Nozzle Connection Style:				

Is a tack weld required for threaded nozzles?



## **NOTES**

1. STANDARD MATERIALS: TIP & COVER - COBALT ALLOY 6 O-RING (LOCATED IN MIXING ELBOW) - VITON REMAINING COMPONENTS - 316 STAINLESS STEEL

\* ALTERNATE MATERIALS ARE AVAILABLE UPON REQUEST

В	4/5/2021	JF			34829		
Α	04/10/2012	KG		JF	26394		
REV	DATE	B'	Y	CHECKED	DCR		
-	3RD ANGLE PROJECTION			UNLESS OTHERWISE NOTED, REMOVE ALL BURRS AND SHARP EDGES			

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## 

TWO PLACE DECIMAL

## 1 1/2" SA XXX-C-10 1 1/2" SA XXX-C-10 GENERAL ARRANGEMENT DRAWING \*\*\* ± 1/32" \*\*\* ± 0.01" \*\*\* ± 0.01" \*\*\* ± 0.01" \*\*\* ± 0.01" \*\*\* PER IN. \*\*\* ± 1.4mm \*\*\* ± 4.4mm \*\*\* ± 1.4mm \*\*\* ± 1.4mm \*\*\* ± 1.4mm \*\*\* DRAWING NUMBER: \*\*\* NUMBER: \*\*\* LN - 65451