



# CUSTOM LANCE APPLICATION INFORMATION REQUEST FORM

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

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

## **Contact Information:**

Date:	Name:	
Telephone:	Company:	
Fax:	Address:	
Email:	Job/Reference #:	
Industry:	Process Lance is Used in:	

## Codes:

Design Code/Registration:	ASME B31.3 DED	CRN None Other	
Design Vessel Pressure:	□psi □bar	Design Vessel Temperature:	□ °F □ °C
Design Liquid Pressure:	□psi □bar	Design Liquid Temperature:	□ °F □ °C
Corrosion Allowance:	$\Box_{in}$ $\Box_{mm}$	Corrosion: MR0175 MR0103	A262 Practice

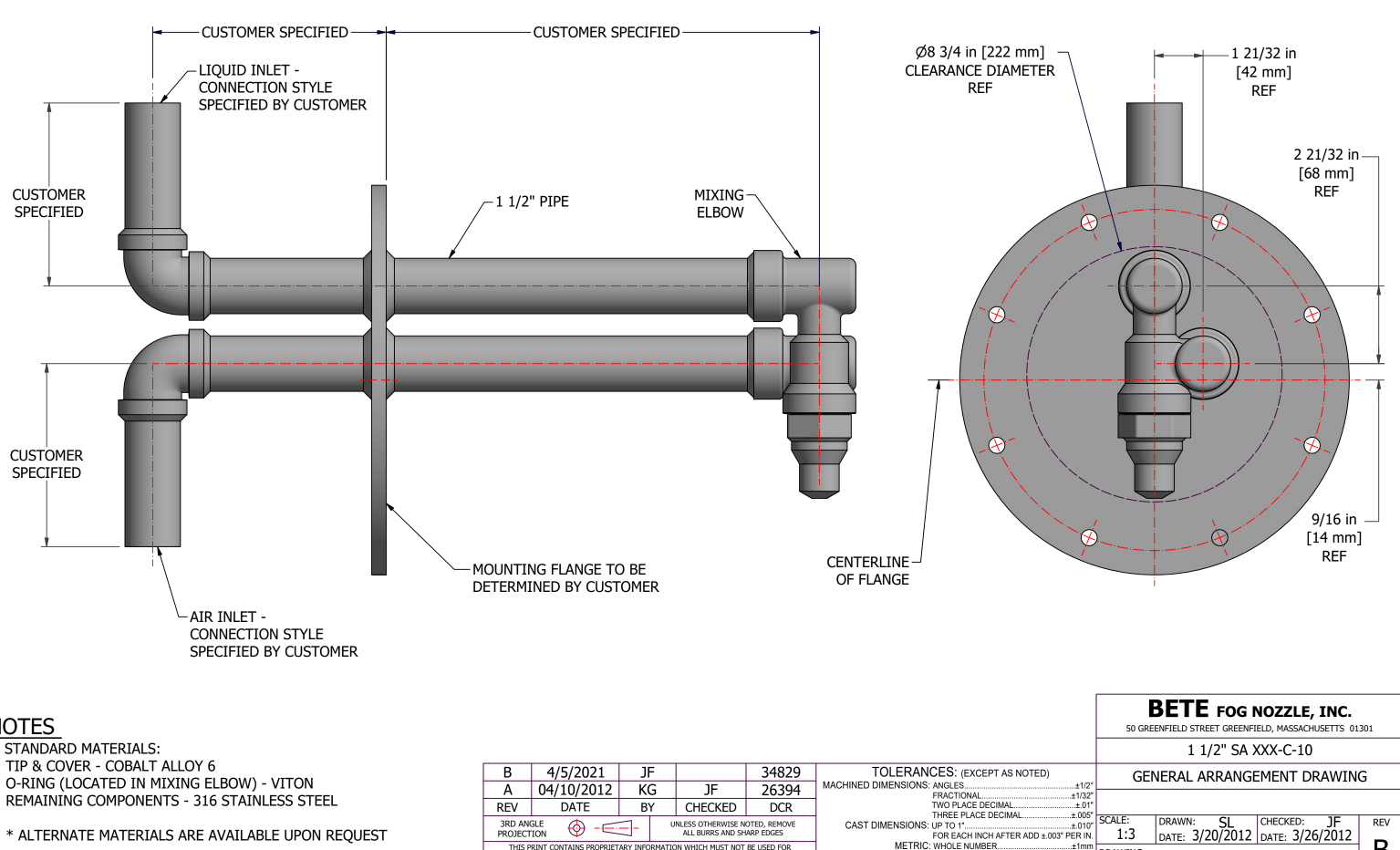
## Additional Testing/QC Requirements:

NDE Type		Extent of NDE and on what components
Dye Penetrant	Yes No	
Radiographic Test	Yes No	
Ultrasonic Test	Yes No	
Hardness	Yes No	
Hydrotest	□ <sub>Yes</sub> □ <sub>No</sub>	
Other (specify)		

Material Test Reports	Yes No	Weld Procedure Approval	□ Yes □ No

## Spray Nozzle Selection:

What Liquid is being Sprayed:		Specific Gravity:		
Liquid Flow Rate:	GPM L/min	Liquid Pressure Drop:		
Air/ Steam Flow Rate:	SCFM m3/hr	Air/Steam Pressure Drop:	□ <sub>psi</sub> □ <sub>bar</sub>	
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:		
Nozzle Model (if known):		Is a tack weld required for threaded nozzles?		



# NOTES

**1. STANDARD MATERIALS:** TIP & COVER - COBALT ALLOY 6 O-RING (LOCATED IN MIXING ELBOW) - VITON

В	4/5/2021	JF		34829	TOLERANCES: (EXCEPT AS NOT
Α	04/10/2012	KG	JF	26394	MACHINED DIMENSIONS: ANGLES FRACTIONAL
REV	DATE	BY	CHECKED	DCR	TWO PLACE DECIMAL
3RD AN PROJECT			NLESS OTHERWISE N ALL BURRS AND SH		CAST DIMENSIONS: UP TO 1"
THIS PRINT CONTAINS PROPRIETARY INFORMATION WHICH MUST NOT BE USED FOR COMPETITIVE PURPOSES OR IN ANY WAY DETRIMENTAL TO BETE FOG NOZZLE INC. PRINT MUST BE RETURNED UPON REQUEST © <b>BETE FOG NOZZLE, INC.</b>				METRIC: WHOLE NUMBER ONE PLACE DECIMAL TWO PLACE DECIMAL	

....±1mm ...±.4mm DRAWING ...±.14mm NUMBER:

LN - 65451

В