## Fox Thermal Instruments, Inc.

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## **Application Data Sheet** Model FT2A Flow Meters 02/18/14

sales@foxthermalinstruments.com	312				02/1	0/14				
		<b>CUSTOMER IN</b>	FORMATI	ON						
Company Name and Address:			Customer P.O. Number:							
			123571113							
Brand X			Tag Number: (20 characters maximum)							
1234 Main St. Cityville, ST 99999			FIT-1234							
Cityville, ST 99999			For Fox Offi	ce Use:						
Phone:			Model #:							
333-333-3333 Contact:			S.O. #:							
Jane Doe										
Email Address: jane.doe@email.com				Serial #:						
PROCESS DETAILS				INSTRUMENT DETAILS						
Application Description										
Describe type of application (e.g. boiler feed, flare gas, etc.).			Flow meter and Display Orientation - See Code Sheet							
Compressor Output			F1 ▼							
Gas Information			F3 - F8 REQUIRE EXTRA CHARGE ELBOW KIT							
Gas Information Gas Name:			F3 - F6 REQUIRE EXTRA CHARGE ELBOW KIT							
				ure Units:	Deg F ▼	•				
Air										
			4 mA '			0				
Mixed Gas Information			20 mA	Value:		150				
Please attach a gas composition analysis. Indicate if data is % Volume (moles) or % Weight (mass).			Flov	w Rate 4 to 3	20 mA Scaling	and Display	Units Sala	oction		
Total composition must add up to 100%.			110	W Nate 4 to 2			Omis ocio	Journal		
Process Condition			Flow Rate U	Jnits:	SCFM -	•				
Minimum Nominal N	/laximum	Units	4 mA '	Value:		0		(Normally 0)		
		00	20 mA			1,200		. (110		
Flow Rate: 0 750	1,200	SCFM ▼	20 IIIA	value.		1,200				
1 low reace.	1,200   SCFM				Standard Temperature and Pressure (STP)					
Temperature: 80 100	120	Deg F ▼	. , ,							
·				70°F and 1	4.7 psia		•			
Pressure: 100 110 120 PSIG ▼			·							
				elect value	s & units:		and			
Non Resettable Totalizer				ts:						
✓ Configure as Non-Resettable Tot										
configure as Non-Resettable Total	diizoi									
PIPING	INFORM	ATION AND STR	AIGHT PI	PE REQU	JIREMENT:	S				
Pipe size: 3" Schedule:	40	Pipe ID*:	3.068"	Duct Din	nensions*:					
* Accurate pipe/duct inside diameter required	I for Insertio	n Flow Meter applica	tions to ensu	ire correct f	low rate calcu	llation.				
Insertion Flow meters: Fox recommends 15 p	•									
Inline Flow meters: Fox recommends 8 pipe										
If you do not have the recommended straight	pipe please	e enter upstream and	downstream	information	n for your app	lication:				
<b>15</b> straight pipe di	straight pipe diameters upstream of the flow meter.						For Fox Office Use:			
changing pipe diameters appared in the new				Velocity: SFPM						
15 straight pipe diameters downstream of the f					volocity.		J. 1 IVI			
straight pipe di	นเมษิเษิเจิ U	Swiisticalli Ul tile I	iow inetel.					l		
Don/Diotributory				041						
Rep/Distributor:				Contact:						
			[							
Factory Use Only:	unnel		Cal. Gas		Hours	psig		Cal. Pres.		