Fox Thermal Instruments, Inc.

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Application Data Sheet Model FT3 Flow Meters

, ,	hermalinstru	ments.com	1-4312					02/1	0/14			
				CUSTO	OMER IN	IFORMATI	ON					
Company Nar	Customer P.O. Number: Tag Number: (20 characters maximum) FIT-1010 For Fox Office Use: Model #:											
Brand X 1234 Main St. Cityville, ST 99999												
Phone:												
Contact:	S.O. #:											
Email Address	Serial #:											
PROCESS DETAILS							INSTRUMENT DETAILS					
Application Description												
Describe type	Flow meter and Display Orientation - See Code Sheet											
			D1	•								
		Gas Informa	tion				1					
Gas Name:								Deg F ▼	,			
_						Temperati	ure Units:	Jogi				
Propane						4 mA	Value		0			
Mixed Gas Information						20 mA			100		-	
Please attach a gas composition analysis.											-	
Inc	Flo	w Rate 4 to 2	20 mA Scaling	and Display	Units Sele	ection						
Total composition must add up to 100%.								SCFH •	~			
		Process Cond	litions			Flow Rate U	Jnits:					
	Minimum	Nominal	Maximum	U	nits	4 mA	Value:		0		(Normally 0)	
				SCFH	_	20 mA	Value:		3,000			
Flow Rate:	0	2,200.0	3,000.0	-			<u> </u>			(0.7.7)		
.	20	C.E.	00	Deg F	•	Standard Temperature and Pressure (STP)						
Temperature:	30	65	90	-		60°F	and 14.73 p	osia (AGA stand	dard for natura	ıl gas)	▼	
Pressure:	1	5	15	PSIG	•							
				=		Other - s	elect value	es & units:		and		
						Comment	s:					
		e must be instal	led in an ambie	ent tempera	ature							
environment asEnclosure with		AC power supp	oly: -40°F to 158	8°F (-40°C	to 70°C)							
• Enclosure with display or AC power supply: -4°F to 158°F (-20°C to 70°C)						Non Resettable Totalizer						
Check this box if your application is outside of these limits.							Configure as Non Resettable Totalizer.					
		PIPIN	G INFORM	ATION A	AND ST	RAIGHT PI	PE REQU	JIREMENT	S			
Pipe size: * Accurate pip	1.5" pe/duct inside	_ Schedule: diameter requi	40 red for Insertic	_	Pipe ID*: leter applic	1.610 ations to ensu		mensions*: flow rate calcu	ulation.			
Inline Flow me	eters: Fox rec	recommends 1 ommends 8 pi _l nmended strai	pe diameters o	of straight	pipe upstr	eam of the flo	w meter and	d 4 diameters	downstream			
10 straight pipe diameters upstream of the flow							w meter. For Fox Office Use:					
10 straight pipe diameters upstream of the flow							Velocity: SFPM					
6 straight pipe diameters downstream of the								velocity.		OI FIVI		
	6	_straigrit pipe	, diameters (ao wi isti G	ani oi tile	now meter.					I	
Rep/Dis	stributor:						Contact:					
Factory Use	e Only:		Tunnel			Cal. Gas		Hours	psig		Cal. Pres.	