399 Reservation Road, Marina, CA 93933	Application Data Sheet Model FT2A Flow Meters 7/14/2021
Phone: (831) 384-4300 ◊ Fax: (831) 337-5786 ◊ sales@foxthe	INFORMATION
Company Name and Address:	Customer P.O. Number:
	Tag Number: (20 characters maximum)
Phone:	Notes:
Contact:	
Email Address:	1
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 F1 F2 F3 F4 F5 F6 F7 F8 N/A for Remote Temperature Setup
Gas Information	
Gas Name:	4 mA Value 20 mA Value
	Temperature Units: F
	Flow Rate 4 to 20 mA Scaling and Display Units Selection
Mixed Gas Information Please attach a gas composition analysis. Indicate if data is % Volume (moles) or % Weight (mass). Total composition must add up to 100%. Process Conditions Minimum Nominal Maximum Units Flow Rate:	Output Units: SCFM NLPS SMPS KG/S SCFH NLPM SM3/M KG/H SCFD NLPH SM3/H KG/H NMPS MSCFD SM3/D SLPM NM3/M MMSCFD LB/S SFPM NM3/H MMSCFM LB/M MT/H NM3/D MCFD LB/H LB/D
Flow Rate:	4 mA Value:(Normally Zero) 20 mA Value:
	Standard Temperature and Pressure (STP)
Non Resettable Totalizer	Standard: 60°F and 14.73 psia (AGA standard for natural gas) 70°F and 14.73 psia 0°C and 760mm Hg
	Other (indicate units):
PIPING INFORMATION AND S	STRAIGHT PIPE REQUIREMENTS
Pipe size Schedule Pipe ID* * Accurate pipe/duct inside diameter required for Insertion Flow Meter and Insertion Flow meters: Fox recommends 15 pipe diameters of straight pine unable flow meters: Fox recommends 8 pipe diameters of straight pipe unable flow not have the recommended straight pipe please enter upstream	pplications to ensure correct flow rate calculation. ipe upstream of the flow meter and 10 diameters downstream. Ipstream of the flow meter and 4 diameters downstream.
straight pipe diameters upstream of the f	flow meter. For Fox Office Use: Velocity: SFPM
straight pipe diameters downstream of th	
Rep/Distributor:	Contact: