



METERING, INC.				Date:	
End-User Information End-User Company: City: Contact: E-mail: Phone: Submitted By:	State:	Country:		□ Oil & Ga □ Other □ Pharma □ Power	al Beverage & Mining as ceutical
Process Data Application:		Gas Type:	% by volun	ne if mixture	
Minimum		Norma	I	Maximum	Units
Flow Calibration Range*					
Temperature					
Pressure					
Installation Information Pipe Size: Schedule: _ Pipe ID: Units: Duct Dimension: W x	or	STANDARD	R1	R2	R3
Straight Run Upstream:(Number of diameters) Straight Run Downstream:				MOT TOTAL	
(Number of diameters) Display Orientation (for integral style) (STANDARD, unless otherwise noted [R1, R2,		R4	R5	R6	R7
Output Configuration: 20 mA = _ Communications: Modus \(\subseteq \); HA Input Power: 24 VDC \(\subseteq \); 115 VA(Style: Insertion Integral \(\subseteq \); Insertion Model Type: Prime (SIP/SRP) \(\subseteq \); Notes:	RT □; BacNet □; N C □; 230 VAC □; 1: tion Remote □; In-	ot Applicable □ 2 VDC □ line Integral □; In	-line Remote		Series □; Unsure □