S A G E	INSTRUMENT DATA SHEET	DOCUMENT NO. 100-0141 Rev. 7	
SAGE CLEAR THERMAL MASS FLOW METER	GAS MASS FLOW	SAGE SIA SPECIFICATIONS INTEGRAL STYLE CLEAR IN-LINE MASS FLOW METER	
GENERAL INFORMATION			
STYLE: SENSOR:	Integral In-Line Mass Flow Meter  Two reference grade Platinum RTD clad in	21699 sheath	
MATERIAL:	Wetted metal components: 316SS	31033 Sileaui	
POWER:	24VDC		
POWER DISSIPATION:	<2.5 W		
ELECTRONICS:		Microprocessor based (Hybrid-Digital)	
ELECTRONICS. ELECTRONICS ENCLOSURE:	Integral mount, NEMA 4 enclosure		
DISPLAY:	High contrast photo-emissive OLED graphical display (Flow Rate, Totalizer, Temperature)		
TURNDOWN:	100 to 1		
RESOLUTION:	1000 to 1		
LOW END SENSITIVITY:		5 SFPM	
FIELD CALIBRATION CHECK:		Yes - Digital system allows raw signal validation milliwatts (In-Situ Calibration Check)	
	Yes - Digital system allows raw signal valid  N/A	ation milliwatts (in-Situ Galibration Grieck)	
COMMUNICATIONS:		N/A	
APPROVALS: FIELD RECONFIGURABLE:			
	Optional with Sage ADDRESSER +/- 0.5% of Full Scale +/- 1% of reading (Enhanced accuracy optionally available with limited turn-down)		
FLOW REPEATABLETY:		hanced accuracy optionally available with limited turn-down)	
FLOW REPEATABILITY:	0.2%		
RESPONSE TIME:	1 second time constant		
GAS TEMPERATURE RANGE:	Standard -40° to 200°F (93°C), Optional to 300°F (149°C) and 450°F (232°C)		
GAS PRESSURE:	500 PSIG (If higher pressure needed, conta	act Sage)	
FLOW OUTPUT:	4 to 20 mA for Rate		
TOTALIZER:	24VDC pulse for Totalized value		
TEMPERATURE OUTPUT:	N/A		
AMBIENT TEMPERATURE:	-40°F to 150°F (66°C)		
FLOW BODY:	316SS Schedule 40 Flow Bodies sized from 1/4" x 6" long to 4" x 12" long.		
5=: 4\/0	Male NPT ends standard (Flanges and othe	er options available)	
RELAYS:	N/A	. 5. 5. 1. ( - 4/01/4-41)	
FLOW CONDITIONING: NOTES:	Flow Conditioners are built in to In-Line Style Flow Bodies from 1/2" to 4"		
Provided with two 1/2" cord	Delivered with two hex caps	Depth 2.80 5.91	
1/2 conduit hub optiona		FLOW -	