

## SAGE CLEAR THERMAL MASS FLOW METER

## INSTRUMENT DATA SHEET

DOCUMENT NO. 100-0143 Rev. 9

SAGE SRA SPECIFICATIONS REMOTE STYLE CLEAR IN-LINE MASS FLOW METER

## GENERAL INFORMATION

**GAS MASS FLOW** 

STYLE: Remote In-Line Mass Flow Meter SENSOR: Two reference grade platinum RTD clad in 316SS sheath MATERIAL: Wetted metal components: 316SS POWER: 24VDC Standard (115/230VAC optional) POWER DISSIPATION: <2.5 W **ELECTRONICS:** Remote-Style Microprocessor based (Hybrid-Digital) **ELECTRONICS ENCLOSURE:** Junction Box is indoor/outdoor enclosure (no electronics) TRANSMITTER ENCLOSURE: Remote mount, NEMA 4 enclosure High contrast photo-emissive OLED graphical display (Flow Rate, Totalizer, Temperature) DISPLAY: 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) **COMMUNICATIONS:** N/A APPROVALS: N/A FIELD RECONFIGURABLE: Optional with Sage ADDRESSER FLOW ACCURACY: +/- 0.5% of Full Scale +/- 1% of reading (Enhanced accuracy optionally available with limited turn-down) FLOW REPEATABILITY: 0.2% **RESPONSE TIME:** 1 second time constant -40 ° to 200 °F (93 °C) Standard (If higher temperature needed, contact Sage) GAS TEMPERATURE RANGE: **GAS PRESSURE:** 500 PSIG (If higher pressure needed, contact Sage) FLOW OUTPUT: 4 to 20 mA for Rate TOTALIZER: 24VDC pulse for Totalized value **TEMPERATURE OUTPUT:** N/A AMBIENT TEMPERATURE: -40 ° to 150 °F (65 °C) FLOW BODY: 316SS Schedule 40 Flow Bodies sized from 1/4" x 6" long to 4" x 12" long. Male NPT ends standard (Flanges and other options available) CABLE LENGTH: 25' Standard (max length 1000') RELAYS: N/A FLOW CONDITIONING: Flow Conditioners are built in to In-Line Style Flow Bodies from 1/2" to 4"



NOTES:

Provided with two 1/2" cord grips



1/2" conduit hub optional

