SAGE CLEAR THERMAL MASS FLOW METER FOR GASES
PACKED WITH FEATURES – YET AFFORDABLE

SAGE CLEAR THERMAL MASS FLOW METER FOR GASES
The Sage Clear is an economical Thermal Mass Flow Meter featuring a bright, high contrast, photo-emissive OLED display of Flow Rate, Total and Temperature in a lightweight NEMA 4 indoor/outdoor enclosure. The Flow Rate is also displayed graphically in a horizontal bar graph format. The meter has large, easy-to-access, well marked terminals, for ease of customer wiring. It is powered by 24 VDC (or optionally 115/230 VAC) and includes a built-in power switch. The power dissipation is under 2.5 watts (e.g. under 100 mA at 24 VDC).

The Sage Clear Flow Meter is offered in Integral or Remote Style. The Remote Style has lead-length compensation up to 1000 feet with a NEMA 4 indoor/outdoor Junction Box (has no electronics, just terminals). Specify any standard probe length or flow body size. It has a 4-20 mA output as well as a pulsed output of Totalized Flow (solid state transistor drive).

CONTINUOUS DIAGNOSTICS & FIELD CONFIGURABILITY
Sage Clear has continuous diagnostics. The raw calibration milliwatts (mw) is always displayed in the upper left hand corner of the meter’s display. At any time, you can check this reading at a “No Flow” (0 SCFM) condition, and compare the reading to the original reported “No Flow” value noted on the last few lines of the meter’s Certificate of Conformance or the Flow Meter’s data tag. This In-Situ diagnostic procedure not only checks the sensor performance and the “Live Zero” calibration point, but it also verifies that the sensor is clean. It essentially provides a means to validate that the meter is operating properly, verifies that there is no shift or drift, and eliminates the need for annual factory calibrations. This simple field diagnostic procedure, in addition, verifies that the sensor is free from contamination, even without inspection.

Although Sage Clear is fully configured upon shipment for the pipe and process conditions requested, if field reconfigurability is required, specify the optional Addresser software.

MAJOR BENEFITS OF THERMAL MASS FLOW METERS
- Direct Mass Flow – No need for separate temperature or pressure transmitters
- High Accuracy and Repeatability – Precision measurement and extraordinary repeatability
- Turndown of 100 to 1 and resolution as much as 1000 to 1
- Low-End Sensitivity – Measures as low as 5 SFPM (e.g., 1 SCFM in a 6” pipe)
- Negligible Pressure Drop – Will not impede the flow or waste energy
- No Moving Parts – Eliminates costly bearing replacements, and prevents undetected accuracy shifts
- Dirt Insensitive – Provides sustained performance
- Low cost-of-ownership
- Ease of installation and convenient mounting hardware

SPECIFIC BENEFITS OF THE SAGE CLEAR
- Economical packaging
- High contrast photo-emissive OLED display with numerical Flow Rate, Total and Temperature, as well as Graphical Flow Indicator
- Calibration milliwatts (mw) is continuously displayed, providing for ongoing diagnostics, and In-Situ calibration check
- Photocell activated Screen Saver to extend display life
- Proprietary hybrid-digital sensor drive circuit provides enhanced signal stability; unaffected by process temperature & pressure changes
- Powerful state-of-the-art microprocessor technology for high performance mass flow measurement and low cost-of-ownership
- Remote Style has Lead-Length Compensation. Allows remote electronics up to 1000 feet from probe; Junction Box has no circuitry, just terminals (suitable for adverse environments)
- Low power dissipation, under 2.5 Watts (e.g., under 100 mA at 24 VDC)
- Field reconfigurability via optional Addresser software
- Captive Flow Conditioners for Insertion meter applications, if required
SAGE CLEAR STYLES AND SPECIFICATIONS

Sage Metering is your source for monitoring, measuring and controlling the gas mass flow in your manufacturing process, building management system or environmental application. Our high performance, NIST Traceable Thermal Mass Flow Meters will help increase productivity, reduce energy costs, maximize product yields, and/or help reduce environmental insult. Sage provides high quality In-Line and Insertion Thermal Mass Flow Meters for a wide variety of industrial, commercial, and environmental monitoring needs, including carbon credit verification for Greenhouse Gas reduction.

Our experienced application engineers, many of whom have worked in the Thermal Mass Flow marketplace since its inception, will assist you in choosing the proper gas Flow Meter for your application – and they will be pleased to offer installation guidance to assure that the meter(s) selected will perform as accurately as possible. Additionally, our Service Staff stand ready to support you with any after-sale assistance that you may require.

SIA SERIES – INTEGRAL

**IN-LINE STYLE**

- **STYLE**
  - Integral In-Line Mass Flow Meter
- **SENSOR**
  - Two reference grade Platinum RTD clad in 316SS sheath
- **MATERIAL**
  - Wetted metal components: 316SS
- **ELECTRONICS ENCLOSURE**
  - Integral Mount, NEMA 4 indoor/outdoor enclosure
- **FLOW BODY**
  - 316 SS Schedule 40 Flow Bodies sized from 1/4” to 6” long to 4” x 12” long. Male NPT ends standard (Flanges and other options available)
- **FLOW CONDITIONING**
  - Flow Conditioners are built in to In-Line Style Flow Bodies from 1/2” to 4”

**INSERTION STYLE**

- **STYLE**
  - Integral Insertion Mass Flow Meter
- **SENSOR**
  - Two reference grade Platinum RTD clad in 316SS sheath
- **MATERIAL**
  - Wetted metal components: 316SS
- **ELECTRONICS ENCLOSURE**
  - Integral Mount, NEMA 4 indoor/outdoor enclosure
- **PROBE STYLE/LENGTH**
  - 1/2” OD Probe, Lengths 6” to 24”
- **FLOW CONDITIONING**
  - Captive Flow Conditioners available upon request with meter purchase

SRA SERIES – REMOTE

**IN-LINE STYLE**

- **STYLE**
  - Remote In-Line Mass Flow Meter
- **SENSOR**
  - Two reference grade Platinum RTD clad in 316SS sheath
- **MATERIAL**
  - Wetted metal components: 316SS
- **ELECTRONICS ENCLOSURE**
  - Remote mount, NEMA 4 indoor/outdoor enclosure
- **FLOW BODY**
  - 316 SS Schedule 40 Flow Bodies sized from 1/4” to 6” long to 4” x 12” long. Male NPT ends standard (Flanges and other options available)
- **CABLE LENGTH**
  - 25’ Standard (max length 1000’)
- **FLOW CONDITIONING**
  - Captive Flow Conditioners available upon request with meter purchase

**INSERTION STYLE**

- **STYLE**
  - Remote Insertion Mass Flow Meter
- **SENSOR**
  - Two reference grade Platinum RTD clad in 316SS sheath
- **MATERIAL**
  - Wetted metal components: 316SS
- **PROBE ENCLOSURE**
  - Junction Box is NEMA 4 indoor/outdoor enclosure (no electronics, just terminals)
- **TRANSMITTER ENCLOSURE**
  - Remote mount, NEMA 4 indoor/outdoor enclosure
- **PROBE STYLE/LENGTH**
  - 1/2” OD Probe, Lengths 6” to 24”
- **CABLE LENGTH**
  - 25’ Standard (max length 1000’)
- **FLOW CONDITIONING**
  - Captive Flow Conditioners available upon request with meter purchase

**SPECIFICATIONS**

- **POWER**
  - 24VDC Standard (115/230VAC optional)
- **POWER DISSIPATION**
  - Less than 2.5 w
- **DISPLAY**
  - High contrast photo-emissive graphical display (Flow Rate, Totalizer, Temperature)
- **ELECTRONICS**
  - Microprocessor based
- **TURNDOWN**
  - 100 to 1 turndown
- **RESOLUTION**
  - 100 to 1 resolution
- **LOW END SENSITIVITY**
  - 5 SFPM
- **FIELD CALIBRATION CHECK**
  - Yes – Digital system allows raw signal validation (milli-watts)
- **FLOW ACCURACY**
  - ± 0.5% of Full Scale ± 1% of reading
- **FLOW REPEATABILITY**
  - 0.2% repeatability

- **RESPONSE TIME**
  - 1 second time constant
- **GAS TEMPERATURE RANGE**
  - -40° to 200°F Std. (if higher temperature needed, contact Sage)
- **GAS PRESSURE**
  - 500 PSIG (if higher pressure needed, contact Sage)
- **AMBIENT TEMPERATURE**
  - 28° to 150°F
- **FLOW OUTPUT**
  - 4 to 20 mA for Rate; 24VDC pulse for Totalized value
- **RELAYS**
  - Not applicable
- **OPTIONS**
  - Field Reconfigurability: Specify ADDRESSE