

SAGE 200[™]/300[™] SERIES

SAGE 200[™] THERMAL MASS FLOW METERS

The Sage 200 Series of products are the economical alternative to Sage's flagship product, the Prime[™]. These products offer the same level of performance as the Prime with fewer features. The units are agency approved for use in Class I, Division 2 hazardous areas (DC powered units) and are CE approved. The 200 series is available with 24 VDC or 115/230 VAC input power. The power dissipation is under 2.5 watts which is the lowest in the industry. These units offer both a 4-20 mA signal and pulsed output of totalized flow. In addition, Modbus RTU with RS-485 communication is optional and provides both daisy chain communication and the ability to reconfigure the operating parameters of the instrument with **SageCom**[™] software.

The Sage 200 meters are available with integral electronics. All meters can be used with either the ½" insertion probe in pipes 1" and larger or the in-line flow body with sizes from ¼" to 4". Various connections are available for inserting the probe into the pipe. *See reverse side for more information.*

The 200 is sold for the International Market and is available with a display and window (Model 201) or as a blind

version (Model 211). The display provides the reading of flow rate, total flow and gas temperature.

31 °	C
5.59	NCMH
115084	NCM

SAGE 300[™] THERMAL MASS FLOW METERS

The Sage 300 meters are sold for the Domestic Market, but only the blind version is available (Model 311). It is otherwise identical to the Model 211. For a displayed flow meter version, refer to the Sage Prime (SIP/SRP Series).



All units come calibrated from the Sage NIST traceable calibration facility and are preconfigured with the specified process and installation parameters for the application. Sage's unique In-Situ calibration verification procedure is available only on the Sage Prime, however. Both the 200 and 300 use a two compartment compact housing with a separate wiring section containing large, easy to access terminals to simplify installation.

SPECIFICATIONS

Performance:

- Accuracy: +/- 1% of reading plus 0.5% of full scale
- Repeatability: 0.2% of reading
- Low End Sensitivity: 5 SFPM (1 SCFM in 6" pipe)

Response Time: 1 second time constant **Turndown:** 100:1

Resolution: 1000:1

Electronics:

Power: 24 +/- 10% VDC or 90 - 265 VAC

Output: 4-20 mA

Pulse: Solid State

Isolated: External powered 4-20 and pulse¹

Modbus: RS 485 RTU optional²

- **Approvals:** Class I, Division 2³, NEMA 4, CE
- Ambient Temperature: -40 to 150° F (-40 to 65° C)

Sensor:

SAG

Type: Insertion probe (1/2" diameter) Flow Body with flow conditioning (1/4" to 4")
Materials: 316 stainless steel
Process Temperature Range: -40 to 450°F (-40 to 230° C)
Process Pressure: Max 500 psig



Sage 200 shown with in-line, flanged flow body with sizes from 1/4" to 4".

1 To externally power for isolated outputs, remove jumper.

2 Modbus required for configuration of instrument. SageCom[™] software available. 3 DC powered units only.

FLOW SIZING

The Sage thermal mass flow meters can be used for essentially any gas, but the sizing will vary for different gas types. The two most common gases Sage flow meters are used for are air and natural gas. The following charts



FITTINGS AND PROBE LENGTH

Sage can provide different fittings for inserting the probe into the pipe. The most popular are the simple low-pressure valve and compression fitting (SVA05LP) and the high-pressure valve and fitting with safety cable (SVA05). Refer to the table for recommended probe lengths for each fitting for various pipe sizes.

0 SVA05LP STCF05 SVA05 Isolation Valve Compression Isolation Valve Fitting Low Pressure **High Pressure** PIPE SIZE <125 PSIG <50 PSIG <250 PSIG 1'' - 3.5'6" 12" 15" 4"- 12" 12' 15' 18" 14"- 24' 15" 18' 24' 30" 18" 24" 30" 36' 24' 30' 36"

Probe Length of Insertion Probes

provide the maximum flow rates for these gases in various pipe sizes. For flow rate of other gases, consult Sage Metering or visit the *Build a Meter* section at: sagemetering.com/build-a-meter



FLOW CONDITIONING

When using an insertion probe, the accuracy is dependent on the flow profile in the pipe. The desired flow profile naturally develops with sufficient straight run of the pipe. In cases where there is insufficient straight run, Sage Metering provides flow conditioning elements that insert into the pipe.



DIMENSIONS



MODEL NUMBER BREAKDOWN



1 Max Flow Rate accuracy on 1-1/2", 2", 2-1/2", and 3" pipes slightly derated due to extrapolation

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