

	INSTRUMENT DATA SHEET	DOCUMENT NO. 100-0148
SAGE PRISM THERMAL MASS FLOW METER	GAS MASS FLOW	SAGE SID SPECIFICATIONS INTEGRAL STYLE PRISM INSERTION DATALOGGING MASS FLOW METER

GENERAL INFORMATION

STYLE:	Insertion Portable Datalogging Mass Flow Meter
SENSOR:	Two reference grade platinum RTD clad in 316SS sheath
MATERIAL:	Wetted metal components: 316SS
POWER:	Internal battery, 8-10 Hrs. of continued operation (includes 12VDC adapter)
POWER DISSIPATION:	<2.5 w
ELECTRONICS:	Microprocessor based
ELECTRONICS ENCLOSURE:	Integral mount, molded hand held leak proof enclosure
DISPLAY TYPE:	High contrast graphical display (organic LED)
DISPLAY CONTENT:	Flow rate, Temperature, Time & Date Stamps, Log#, Channel, Tag ID
CALIBRATIONS:	Up to 16 different calibrations or configurations (Channels A-P)
FIELD RECONFIGURABLE:	Yes - Sage ADDRESSER (included). User can configure any Channel
TURNDOWN:	100 to 1
RESOLUTION:	1000 to 1
LOW END SENSITIVITY:	5 SFPM
FIELD CALIBRATION CHECK:	Yes - Digital system allows raw signal validation in milli-watts (once Logs are cleared)
COMMUNICATIONS:	Via USB to a .CSV format (Excel® file)
FLOW ACCURACY:	+/- 0.5% of Full Scale +/- 1% of reading for each Channel
FLOW REPEATABILITY:	0.2%
RESPONSE TIME:	1 second
GAS TEMPERATURE RANGE:	-40° to 200°F
GAS PRESSURE:	500 PSIG
FLOW OUTPUT:	Via USB to a .CSV format (Excel® file)
TEMPERATURE OUTPUT:	Via USB to a .CSV format (Excel® file)
AMBIENT TEMPERATURE:	-4° F to 125°F
PROBE STYLE / LENGTH:	1/2" OD Probe lengths 6" to 24"
DATA OUTPUT:	Outputs up to 3800 data points in .CSV format (Excel® file), via USB cable
DATA TRANSFERRED:	LOG#, TAG ID, Channel, Date Stamp, Time Stamp, Flow, Temperature
CARRYING CASE:	Included

Make the Wise Choice. Choose Sage Flow Meters.

