

POWERED BY ACOEM

# SASS / SuperSASS Particulate Speciation Samplers

The SASS and SuperSASS Speciation Samplers from Met One Instruments Powered by Acoem are designed to comply with and exceed EPA Speciation requirements. Two models provide a choice for compliance monitoring: SASS, a 5 channel sampling system; and SuperSASS, an 8 channel, multiple event sampling system. The SASS conforms to original EPA requirements and **SuperSASS** adds benefits suggested by state and local authorities. Both models use concepts pioneered by Met One Instruments, such as the contamination-free canister, solar radiation shield, and modular design. SASS and SuperSASS not only comply to EPA specifications, they exceed the specifications; as proven in EPA and California Air Resources Board (CARB) field studies.

#### **SASS Features:**

- Portable integrated sampling system.
- Inlet for PM<sub>25</sub> at 6.7 liter/minute sample rate.
- Solar shield maintains cassettes to < 5°C over ambient temperature.
- Contamination-proof canister = data integrity.
- Multi-cell denuder and multiple filter medias.

### **SuperSASS Features:**

- All features of the SASS, plus:
- Up to 8 channel operation.
- One- to eight-day sampling, sequential.
- Automatic volumetric flow controllers.
- Each channel operable independently.
- Advanced field audit screens.

## **Additional Configurations:**

- CARB/IMPROVE SASS
- -US EPA CSN and IMPROVE Sampling.
- I-SASS
  - -Sample PM<sub>10</sub>, PM<sub>2.5</sub>, and PM<sub>1</sub>.
- Pesticides Sampler SASS (P-SASS) -Sample on flexible range of filter media.
- Multi-Media Toxics Sampler SASS (T-SASS) -Formaldehyde, aldehydes, and ketones.

#### **Specifications**

Analytes:	PM <sub>2.5</sub> : Mass, trace metals, organic carbon, elemental carbon, sulfate, nitrate, other ions, and elements.
Number of Canisters:	SASS = Five (5); SuperSASS = Eight (8) maximum.
Sample Flow Rate:	6.7 LPM, active flow-controlled channels (SASS and SuperSASS).
	7 LPM per canister, critical orifice channels (SASS only).
Flow Accuracy:	+0.1 to -0.2 LPM.
Inlet:	Sharp Cut Cyclone (SCC), D50 2.5 µm AED, detachable from canister.
Denuders:	Multi-cell, magnesium oxide, sodium carbonate, citric.
Filter Type:	47mm PTFE disc filters standard. Other filter material types available.
Filter Holder:	Accommodates standard EPA-pattern white Delrin filter cassettes.
Filters per Canister:	One or two in series.
Plenum:	None.
Transport Lines:	None.
Logged Parameters:	Ambient Temperature, °C (-30 to 50).
	Filter Temperature, °C (-30 to 50).
	Sample start date and time.
	Sample stop date and time.
	Status of sampler, Flags.
	Volumetric flow rates (LPM).
	Volume (m <sup>3</sup> /hr).
Logging Interval:	5 minute averaging.
Sample Events:	24-hour samples standard. Programmable start date/time and duration.
Support Stand:	Tripod with platform-mounting feet and mast.
Solar Radiation Shield:	20" Diameter x 12" Height; naturally aspirated.
Control Box:	Weatherproof enclosure: 10" W (25.4 cm) x 11.11" H (28.2 cm) x 6.25" D (15.6 cm).
Input Voltage:	120VAC (optional 220VAC upon request).
Max. Power Consumption:	120VAC, 60 Hz, 3.85A; or 220VAC, 50 Hz, 3.15A. Vacuum diaphragm pump.
Power Supply:	100VAC to 240VAC, 12V, 5.8A, 70W; AC/DC Switching.
Data Collection:	USB data port; Ethernet.
Memory Capacity:	32 Gigabytes
User Interface:	4.75" (11.2 cm) x 6.75" (17.1 cm) color graphic touchscreen.
Ambient Temperature:	-30 to +50°C Temperature sensor in naturally aspirated radiation shield.
Filter Temperature:	-30 to +50°C Temperature sensor at inlet of canister 1 (SASS).
	-30 to +50°C Temperature sensor at inlet of each canister (SuperSASS).
Deployed Dimensions:	Width: 14.4" (37 cm), Height: 77" (2.0 m), Depth: 14" (36 cm).
Footprint Dimensions:	Width: 23.5" (59.69 cm), Depth: 24.5" (62.23 cm).
Weight:	Sampler: 45 lb (20.4 kg) (without inlet head), Tripod: 10.5 lb (4.8 kg)



POWERED BY ACOEM

1600 Washington Blvd. Grants Pass, OR 97526, USA **Phone:** +1.541.471.7111 **Sales:** sales.moi@acoem.com **Service:** service.moi@acoem.com **metone.com** 

Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners.

© 2023 Acoem and all related entities. All rights reserved. v2.3 "Rev C" 20231129