



LVS-100

Low Volume Air Sampler

The Met One Instruments LVS-100 low volume air sampler provides a flexible sampling platform for PM_{10} , $PM_{2.5}$ or TSP particulates and basic meteorological parameters.

The LVS-100 is suitable for both indoor and outdoor applications. The unit is microprocessor controlled and uses a mass flow sensor in conjunction with ambient temperature and pressure sensors to automatically maintain a constant volumetric flow rate.

Measurements consistent with*

- PM₁₀ AS 3580.9.9 2017
- · PM_{2.5} AS 3580.9.10 2017

* Keywood et al. (2000) CSIRO Atmospheric Research, 'Testing a low-cost aerosol sampler', Clean Air and Environmental Quality, Vol 34 No 4, pp. 38-42.

Indoor sampling

- Low power consumption
- \cdot Quiet operation ideal for indoor air quality studies
- Volumetric flow control automatically corrected to standard reference temperature
- Ultra-efficient, long life DC pump delivers flow rates of 1.0 to 4.5 L/min.

Outdoor sampling

- Wind direction and speed used to activate/deactivate sampler
- Fence line monitoring available with a network of samplers
- Built for all conditions –
 lightweight, rugged weatherproof construction
- Can operate via battery or solar powered sources (optional).

Enhanced communication

- RS232 output for data collection and remote communication
- · Filter block and instrument error alarms available
- Total control of instrument remotely from PC
- Simple programming of sampling periods, including daily and weekly programs, with in built "1-in-X day" sampling capability.

Directional sampling

- Wind direction and speed used to activate/deactivate sampler
- External trigger (0 5 VDC) can be used for activating sampling program.





Specifications

Operation:	Microprocessor controlled (internal data logging)
Volumetric flow range/accuracy:	1.0 – 4.5 L/m
Flow accuracy:	± 2 % of reading
Flow repeatability:	± 0.5 % of reading
Temperature range accuracy:	0 to 45 °C ± 1 °C
Barometric pressure range:	600 – 900 Torr ± 4 Torr
Filter types:	47 mm ringed circular filter
Inlets available:	PM_{10} , TSP (standard), $PM_{2.5}$ (optional)
Sampler dimensions:	300 x 170 x 170
Sampler weight:	3.75 kg
Battery pack dimensions:	185 x 170 x 170
Battery pack weight:	4.4 kg
Battery pack life:	Up to 40 hours sampling from fully charged battery pack
Operating voltage:	12 VDC
Power consumption:	2.5 - 3 watts depending on filter loading
Standard accessories:	\cdot TSP/PM ₁₀ size selective inlet
	• Single 47 mm filter holder
	• 100 – 240 AC to 12 VDC power converter
	• Downloader software

• RS232 cable



Communication & data logging

Number of readings

• 150 (averaging period is user selectable, e.g. 75 hrs of 30 min averages)

External inputs

- 1 x wind direction sensor input (10 k potentiometer)
- ·1 x wind speed sensor input (contact closure)
- •1 x spare contact closure input (e.g. tipping bucket rain gauge)

Output

• RS232C

Options

- Purpose built battery pack, or solar panel and battery pack
- Moisture elimination system
- \cdot Optional PM_{2.5} size selective inlet adaptor
- Optional wind speed and direction sensor or tipping bucket rain gauge.



POWERED BY ACOEM

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.

© 2022 Acoem and all related entities. All rights reserved. 20220718

metone.com