

# MicroVol 1100

# LOW VOLUME AIR SAMPLER



The MicroVol 1100 low volume air sampler provides a flexible sampling platform for  $PM_{10}$ ,  $PM_{2.5}$  or TSP particulates and basic meteorological parameters.

The MicroVol 1100 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.

# **APPROVALS**

- PM, AS/NZS 3580.9.9 2006
- PM<sub>35</sub> AS/NZS 3580.9.10 2006
- Manufactured under ISO 9001.

#### INDOOR SAMPLING

- Low power consumption
- 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/de-activate 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/de-activate sampler
- External trigger (o 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/mFlow accuracy:  $\pm 2\%$  of reading
Flow repeatability:  $\pm 0.5\%$  of reading

Temperature range

accuracy: o 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),  $PM_{25}$  (optional)

Sampler dimensions: 300 x 170 x 170

Sampler weight: 3.75kg

**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:** • TSP/PM<sub>10</sub> size selective inlet

• Single 47 mm filter holder

• 100 - 240 AC to 12 VDC

power converter

• MicroVol 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
- Optional PM<sub>2.5</sub> size selective inlet adaptor
- Optional wind speed and direction sensor or tipping bucket rain gauge.



