

# The AeroExplorer Sampling System Particulate or Trace Gas Monitoring

Robust design capable of long-term remote operation under harsh conditions. Ideal for fence-line monitoring or source apportionment studies.

Fully programmable sampling schedule

- Sample by time and date
- Sample by wind direction

**Single Inlet System** Sequential Sampling

# **Particulate Monitoring**

Sampling Range

PM<sub>1</sub>



→ PM 10

- Automatic sampling of any two sizes
- Manual sampling across all sizes

Filter cartridge holds 8 filters.

Cartridges prevent filter contamination and are easy to change



**Dual Inlet System**Simultaneous sampling

## **Trace Gas Monitoring**

System holds 4 denuders for direction or time sampling

Collect at flow rates from 0 – 7 lpm



### Can measure:

- Acidic gases: (SO2), (NOx), (HNO3), (HCI)
- Basic gases: (NH3)
- VOCs
- Reactive gases: (O3)
- Various organic acids

#### Contact us