The Aeroexplorer Sampling Station: Single Inlet System

The Aeroexplorer sampling station is a versatile instrument for collecting particulate matter on filters for later analysis. Particulates can be collected in two sizes typically PM2.5 and PM10 on up to 8 filters on a user programmable scheduled. The instrument has data ports which can be used to communicate with external instruments such as a weather station to enable collection by wind direction or coordination with our nephelometers.



Aeroexplorer Single Inlet Samplina Station

Inlet-box specifciations

- Box dimensions: 12.5" x 15" x 9"
- Weight: 6 kg
- Installed height: 40" but varies per configuration
- Control box option: SS5e, SS5e7-1
- Holds FC10, 8-slot filter cartridge
- Flow rate: 1.5-7 lpm, set to control particle size
- Inlet size cut-off options: PM10, PM4, P2.5, or PM1

Advantages

Autonomous particle sampling. Pump turns on/off and sampling advances to next filter slot, automatically, as function of minutes, hours or days. All directed by operatorinitiated programs, input with intuitive button controls or script command uploads.

Control-box specifciations

- Box dimensions: 12.5" x 18" x 9"
- Weight: 5.3 kg
- Compatible options: SS5i, SS5i-PMx
- Max flow rate: around 7 lpm standard
- Power inputs: 110/220 VAC 50/60Hz
- Auxiliary power input: nominal 12VDC.
- Solar power compatible.
- User sets sampling protocols with intuitive button commands.
- Controls on/off pump and advance to next filter slot as function of minutes, hours or days.
- Data stored on removable memory cards with automatic backups.





Australian Sales and Support.

Address: U5 / 17 Enterprise Crescent, McDougalls Hill NSW 2330 Australia