

"Simply Serving Your Needs"

This week, top stories!

March 21, 2022



HiVol 3000

High Volume Air Sampler

The HiVol 3000 particulate sampler performs remote unattended sampling of PM2.5, PM10 or TSP along with basic meteorological parameters.

The HiVol 3000 incorporates advanced programming functions and electronic volumetric flow control to maintain a consistent flow and collect a truly representative sample of particulate matter.



Optional attachments allow the sampler to measure wind speed and direction which can then be used to trigger sector selectable sampling (e.g. fence-line monitoring).

Spec Sheet

MicroVol 1100

High Volume Air Sampler

The MicroVol 1100 low volume air sampler provides a flexible sampling platform for PM10, PM2.5 or TSP particulates and basic meteorological parameters.

The MicroVol 1100 is designed for monitoring both indoor air quality as well as outdoor. The MicroVol 1100 is a low power, low noise instrument that can sample particulates in residential or workplaces whilst using minimal power and causing minimal distraction.





The MicroVol 1100 uses active volumetric flow control that maintains a constant flow rate (3LPM), ensuring accurate measurement of particulates no matter the particulate loading.

Spec Sheet

ENVIRO EXCELTECH SDN BHD

EETSB specialized in system integration and services for environmental monitoring systems, gas metering systems and food supplies machines.

Read more on our website

Enviro Exceltech Sdn Bhd

A-G-9, Univ 360 Place, Jalan Raya 2, Taman Serdang Jaya, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

Phone/Fax: +60 3-95441754

Email:info@eetsb.com