

# APM 550Mini

### NEED

APM 550 mini is especially designed for the users who often move sampler trom one place to other and look for a cost effective instrument. Is compact design is very suitable for frequent field monitoring work.

### **APPLICATION**

APM 550MINI is a compact and robust instrument for monitoring PM 2.5 in ambient air that has been designed for the users who have to frequently move the instrument from one location to another.

## **WORKING PRINCIPAL**

The PM10 and PM2.5 impactors used in the APM 550mini are based on designs standardized by USEPA and as such the system complies with international norms for PM2.5 samplers. Ambient air enters the APM 550mini sampler through an omnidirectional intlet designed to provide a clear aerodynamic cut-point for particles larger then 10 microns. The stream then passes through a wins impactor that retains the fraction between PM10 and PM2.5. The sampling rate is held constant at 1m³ /hr by a critical orifice. A special light weight oil free pump has been used in the instrument and adequate cooling air draft has been provided to ensure that the operating temperature near the filter holder remains close to ambient tremerature. Sampling rate is continuously displayed on a built-in rotameter while the duration of sample is available through a time totalizer.

### **Features**

- PM 10 and PM 2.5 impactors as per designs standardized by USEPA.
- Brushless, Oil-free, light weight pump practically requires no maintenance.
- Filter holder designed for any 47mm diameter filter media.
- Provision to attach gaseous sampler.
- Compact cabinet design easy portability.





## **SPECIFICATIONS**

Flow Rate	16.7 LPM controlled by critical orifice and displayed on a rotameter requires no maintenance.
Size selcective Inlets	PM10 impactor and wins impactor for PM2.5 conforms to USEPA design.
Vaccum Pump	Oil Free,Light Weight Pump Driven by Brushless induction motor.
Time Totalizer	Records The actual time duration of each sample.
Provision to attach Gaseous sampler	The APM 550mini has an in-built valve nd piping for use of a gaseous sampling attachment for monitoring SO₂,NOx,NH₃,Ozone etc.
Compact & Light	Single unit compact cabinet made of aluminum is light and robust.
Leak Check	Leak Check & flow rate measurement adapter

To Facilitate sampling of gaseous pollutants provision has been made to attach the apm 411/411te gaseous sampling attachment with the main sampler.

# Year Warranty

\*Specifications are subject to change without any prior notification



**For More Information Contact** 

### **Envirotech Instruments Pvt. Ltd.**

A-271, Okhla Industrial Area, Phase – 1, New Delhi – 110020, India







sales@envirotechindia.com sales.envirotech@gmail.com

