## Airborne LEAD ANALYZER Quantify the Concentration of Lead in the Air



LEAD ANALYZER

An ambient air sample is taken through a port into the Airborne Lead Analyzer. The sample is then filtered using a special membrane filter paper. Our X-Ray Fluorescence (XRF) sensor, which is a proven measurement principle and non-destructive analytical technique, scans the sample on the filter and measures the concentration of lead in the air.



**Lead Standard Compliance** Complies with General Industry Standard for Lead (29CF1910.1025)



**Lowers Total Costs** 

Significantly lowers regulatory costs for compliance compared to XRF or lab methods such as NIOSH 7082



**Your Regulatory Assistant** Assists you with following occupational and environmental regulations



Low Maintenance Requirement Periodic replacement of only the membrane filter depending on usage for continuously lead air testing

Less Than \$2 Per Sample Total sampling and analysis costs less than \$2.00 per sample

## **Wide Variety of Industries**



Mining Operations, Shooting Ranges, Automotive Supply Chains, Lead-acid Battery Manufacturing, Construction, and more...

## **HVAC** Automation

X-ray Fluorescence

non-destructive

The Scentroid Lead Analyzer integrates seamlessly with HVAC systems through BACNET (Building Automation and Control Networks), ensuring real-time response to elevated lead levels.



Sensors	Lead (Detectable Compound), Heavy Metals (Optional)
Max. # of Sensors	Lead, and up to 40 Optional Airborne Metals
Detection Method	X-Ray Fluorescence (XRF)
Sample Methods	Airborne, Threshold
Sampling Rate	Every 10 minutes/ 1 hour/ 8 hour/ 12 hour/ 24 hour
Minimum Detection Threshold	Air Sample: 0.89 ug/m^3 (1 hour sampling) Physical Sample: 2 ppm
Mount Type	Wall Mount, NEMA 4X Cabinet, Wall mounting hardware Included
Weight/Dimensions	28 kg / 620mm x 510mm x 230mm
Power Requirements	110-220V 7A
Communication	WiFi (Default), Optional Ethernet
Cloud Server	SIMS3 Data Logging, Analysis, Alarms, Remote Management
On-Board Data Storage	64 GB SD Card
User Interface	Touchscreen on panel door and remote access to SIMS3
Optional Outputs	BACnet over IP (UDP), Building BAS - 4-20 mA, ModBus, Customizable Binary Outputs
Device Health	Daily Sensor Health & Replacement Check and Reminders
Warranty	24 Months Full Warranty (Parts, Including Sensors)



ES France - Département Bio-tests & Industries 127 rue de Buzenval BP 26 - 92380 Garches Tél. 01 47 95 99 90 Fax. 01 47 01 16 22

e-mail : bio@es-france.com Site Web : www.es-france.com