



CATALOGUE

AMBIENT

AQMS (Air Quality Monitoring Solutions)

Particulate Monitors & Samplers 2 Sensor based mini-stations

Gas Analyzers 3

e-Series

Mercury monitor 4 Calibration XR®: Data acquisition

Recap Board Custom-tailored 5

Worldwide 6

PARTICULATE MONITORS & SAMPLERS

MP101M

B-ray attenuation Analyzer

Particle concentration measurement of PM10, PM2.5 and PM1 using the Standard Reference Method



- Particle concentration measurement (µg/m³)
- Built-in reference gauge for calibration: no need for factory recalibration
- Temperature-regulated sampling tube
- True volumetric air flow control
- Rugged instrument, not sensitive to vibration or humidity
- Equipped with large, 7" colour touchscreen with animated, real-time display
- Interchangeable sampling heads PM10, PM2.5, PM1 and TSP

CPM

Continuous Hybrid Particulates Monitor

Simultaneous and real-time optical measurement of all types of particles PM1, PM2.5, PM10 using a single TSP inlet



- •Real time optical indication and trends of the particles' concentration (µg/m³)
- Particle counting (nb/L)
- Automatic calibration of the optical module CPM to the reference measurement of the MP101M (ß gauge)
- Measurement of the size (0.5 to 40 $\mu m)$ and quantity for each particulate size range
- Autonomous, automatic and capable of detecting short events with high precision
- Smart and automatic adjustment system integrated: no need for factory recalibration

PM162M

Automatic Sequential Particulate Sampler

Designed to automatically sample particulates on filters using a TSP, PM10, PM2.5 or PM1 inlet



- Compliant with the last EU CEN recommendations for PM2.5 sampling and measurement
- Large filter holder capacity allowing up to 3 weeks of unattended daily sampling of particulate matter
- True volumetric air flow control with atmospheric temperature and pressure sensors to avoid artifacts in the size fractionating inlet
- Unique temperature-regulated sampling tube eliminating artifacts on the filter (evaporative losses of semi-volatile particulates...)

SAMPLING INLETS



PM 10 - EN 12341 PM 2.5 - EN 14907



PM10 louvered US-EPA



PM 2.5 VSCC adapter US-EPA



TSP US-FP

Other sampling inlets for research or specific applications are available upon request, such as PM1 for Europe and US-EPA

SENSOR BASED AQMS MINI-STATIONS

CAIRNET

Multi-parameter & autonomous micro-monitoring stations

For the centralization of real-time fugitive emissions and air quality data, with wireless access to multi-location autonomous stations.





- Wireless transmission of data to a central interface: Radio, GPRS, 3G,...
- Plug and play: add another station at any time
- Easy to deploy and to use with independent solar panels.
- Monitoring very low levels concentrations of pollutants: H₂S, NH₃, SO₂, NO₂/O₃, VOC, PM10-PM2.5, ... on realtime basis.
- Does not require maintenance, and is calibration-free for 1 year of use.
- Harsh condition resistance design that can carry up to 4 sensors.

MAIN APPLICATIONS:

Fence Line Monitoring for Industry • Workplace Monitoring • Indoor Air Quality Monitoring • Mobile Hotspot Monitoring • Measurement Campaigns and Monitoring Studies...



«CaircLoub» software included for data acquisition & processing

GAS MONITORS



The e-Series of analyzers has been fully eco-designed, with a special consideration to the environmental impacts of the product during its whole life-cycle.

The exclusive «inside the box» foam modular concept makes the product more robust, power saving, simpler to service and eco-friendly.

ADVANTAGES:

- > Environmental friendly: Low carbon footprint / Over 95% of the analyzer can be recycled / Ultra low power consumption / Common electronic boards: optimized spare parts stock
- > SmartStatusLight™ power button for status of operation (ON/OFF, Alarm, Maintenance required...)
- > Economic, Easy and reduced maintenance
- > Service Assistant inside
- > Interactivity: Smart connected instruments







Adopt the no-screen version and avoid the pollution related to the screen manufacturing and recycling cycle.

ESA Connect™ Free Apps iOS / Android



Connected your device (computer, tablet or smart-phone). Simultaneous multiscreen remote access via Wifi or Lan

AC32e

Chemiluminescence | NO, NO₂ Nitrogen Oxides Analyzer & NOx

CLD based analyzer offering superior metrological performances for NO, NO₂ and NOx measurements in the range 0-1 ppm or 0-10 ppm

 Option: external module for NH₃ monitoring (Max 1 ppm)

O342e

UV Photometric Ozone Analyzer

Provides accurate O₃ measurements in the range of 0,2 ppb to 10 ppm

■ Option: internal O₃ generator (span check)

CO12e

IR-GFC Carbon Monoxide Analyzer

IR-GFC analyzer designed for high sensitivity monitoring of low CO concentrations in the range of 40 ppb to 300 ppm

■ Option: CO₂ measuring module (max 2000 ppm)

AF22e

UV Fluorescence Sulfur Dioxide Analyzer

Uses UV radiation to measure SO₂, with excellent performance, for a range from 0.4 ppb to 10 ppm

■ Option: module for H₂S or TRS monitoring (max 1 ppm), special configuration for TRS measurements in CO₂ matrix

HC51M

FID Hydrocarbons Total VOC Analyzer

Uses the principle of flame ionization detection to measure the concentration of hydrocarbons

Option: THC / CH₄ / nmHC (Total Hydrocarbons, methane & nonmethane hydrocarbons)

VOC72M

Gas Chromatography **VOC** PID Volatil Organic Compounds Analyzer BTEX

BTEX automatic analyzer based on gas chromatography (GC)coupled with a photo-ionization detector (PID) for 0-300 ppb measurements range (Benzene)

Option: up to 40 other VOC compounds(max 2000 ppm)

AS32M

CAPS Spectrometry Nitrogen Dioxide Analyzer

Designed to provide the most accurate value for 0-1 ppm NO₂ concentrations

 Option: Built-in permeation bench with NO₂ tube

Total Gaseous Mercury (TGM) measurement in the air at ultratrace levels based on the Cold Vapor Atomic Absorption Spectrometry (CVAAS) method (EN 15852).



A compact and reliable measuring tool with a specialized trapping system - Mercury GoldTrap Amalgamation module:

- Offers excellent long-term stability of measurement.
- Enhances sensitivity of the analyzer and dismisses the necessity of a long optical cell for the detection phase.
- · A high frequency electrodeless mercury low pressure lamp as a UV light source provides high sensitivity, precision and stability.
- Unlike with the fluorescence detection method, the analyzer does not require expensive operation gases, nor suffer from negative interferences caused by the quenching effect.
- The analyzer offers sensitivity and detection limits superior to other mercury analyzers on the market using similar technologies.

MGC 101

Multi-gas Mass Flow **Dynamic Calibrator**



- · Manual or remote multi-point generation of gas concentrations from one to several high concentration span gas cylinders
- Internal ozone generator: Standard or Photometer for GPT mode
- Meets all US EPA requirements
- Built-in permeation benches, for most of the certified permeation tubes disposable type (SO₂, NO₂, H₂S, NH_{3...})

ZAG 7001

Pure air generator



- Check of zero point for ambient air gas analyzers
- Supply of dilution air for calibration systems and zero air for dilutionbased samplers
- Option: CO & HC internal heated catalytic scrubber

Purity: > CO < 25 ppb

- $> NO_2, SO_2, O_3, H_2S < 0.5 ppb$
- > HC (including CH_4) < 20 ppb



XR® SOFTWARE: DATA ACQUISITION & MANAGEMENT SYSTEM

Fully compliant with constantly changing international guidelines and standards, the XR[®] software suite provides breakthrough features:

- > Acquisition, processing and display of any type of environmental data: gas and dust analysers, meteorological sensors, samplers, ...
- > Advanced tools for statistics, validation and reports
- > Exclusive system of automatic data validation
- > Advanced control of the measurement chain
- > Input and import of analysis results
- > Traceability and high availability of the raw and validated data

COMPLIANCE WITH:

- European Directive 2008/50/CE
- AFNOR NF X 06-044 norm
- ISO 7168-1: 1999



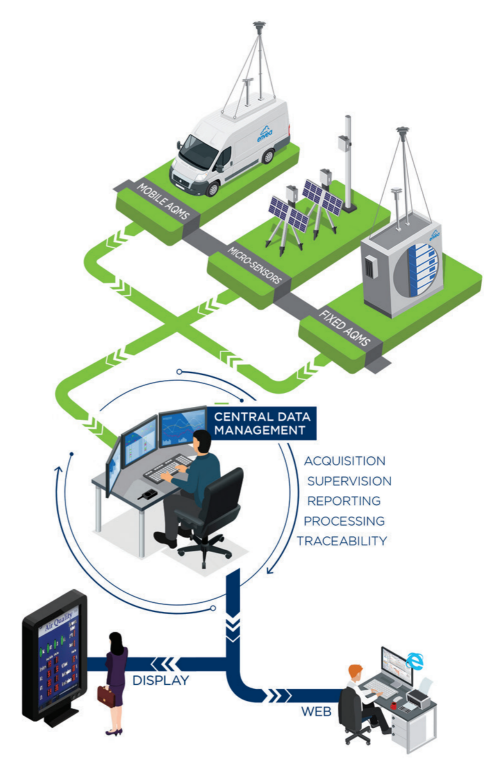
RECAP BOARD

REFERENCE MONITORS	AC32e	O342e	CO12e	AF22e	HC51M	VOC72M	AS32M	UT3000	MP101M
Measured pollutant (option)	NO-NO ₂ -NOx (NH ₃)	O ₃	CO-CO ₂	SO ₂ (H ₂ S/TRS)	Total HC (CH ₄)	BTEX	NO ₂	Hg	PM 10 PM 2.5
Ranges user selectable & programmable (ppm)	0-1 / 0-10	0-1 / 0-10	0-50 / 0-300	0-1 / 0-10	0-10 / 0-1000	max. 1	0-1	0-10	0-10
Detection Limit (2σ) (ppb)	< 0.2	0.2	50	< 0.4	50	≤ 0.05 (benzene)	0.1	O.1	0.5 (/24h)
19" rack enclosure	3U	3U	3U	3U	4U	3 U	3U	3U	6U
Weight	10	9	7.1	9.5	27	12.5	12.5	9	15

MICRO-SENSORS	O ₃ / NO ₂	NO ₂	со	NH ₃	SO ₂	COVnM	H ₂ S / CH ₄ S	PM 2.5 & 10
Resolution (ppm)	0-0.25	0-0.25	0-20	0-25	O-1	0-2 0-16	O-1	O-1
Detection Limit (2σ) (ppb)	20	20	50	500	50	500 200	10	N/A

Our monitoring solutions are European QAL 1 certified and in compliance with the latest international regulations & standards.

They are also approved and certified by various laboratories and organizations around the world such as: US EPA, TÜV, GOST, CEN, JQA, CNEMC, JMOE, KTL, CNSA, LCSQA...



CUSTOM-TAILORED DESIGN & ENGINEERING OF YOUR AQMS PROJECTS

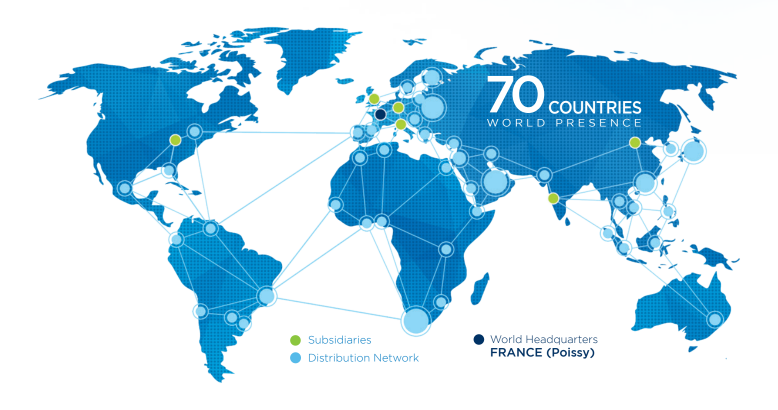
We design, assemble, calibrate and operate complete integrated systems for simultaneous and continuous measuring of multiple pollutants (gases & particulates). We operate on a worldwide basis with hundreds of active real-time environmental monitoring sites.

Integrated instruments and customized systems

- > Fixed monitoring stations for continuous measurements and analysis of gases and air pollutants
- > Mobile laboratories that help examine the air quality at various locations, as well as the geographic distribution of air pollution.

A STRONG GLOBAL PRESENCE

Faithful to the principles on which it was founded - innovation & quality, social responsibility & shared values - the ENVEA group is committed to providing you with solutions and assistance at the highest standards in order to comply with applicable regulations; as well as the optimization of industrial processes for an improved efficiency, significant savings of raw materials & energy, the reduction of environmental impacts...



Our worldwide references guarantee a perfect understanding of your needs and ability to manage a vast range of applications:

More than 35 000 air quality monitors are measuring the pollution of cities worldwide: Rio de Janeiro, Istanbul, Seoul, Mecca, Delhi, Hanoi, Paris, Budapest, Abu Dhabi, Bangkok, Dakar, Beijing...

Over 25 000 emission sources & processes are monitored worldwide across a broad range of industries such as: cement plants, glass manufacturing, metal factories, paper mills, engine manufacturers, waste to energy plants...

Process - Emissions - Ambient monitoring solutions

Aristo Scientific - Official distributor in Kazakhstan, Kirgyzstan and Uzbekistan +7-727-973-61-67, +7-705-684-69-37 info@aristoscientific.kz



ENVEA (Headquarters) 111 Bd Robespierre - CS 80004 78300 Poissy / Cedex 4 - FRANCE ***** +33(0) 1 39 22 38 00





