ENVIRONNEMENT S.A. designs and produces a complete range of state-of-the-art analyzers, sampling systems, data acquisition systems for the measurement and recording of regulatory pollutants such as SO₂, NO, NOₓ, CO, CO₂, THC, BTEX, NH₃, H₂S, TRS, O₃, VOC, Particulates...

CUSTOM-TAILORED DESIGN AND ENGINEERING OF YOUR AQMS PROJECTS

- First, we review and study your monitoring requirements.
- Next, we design, engineer and manufacture a custom solution to meet your specific needs.
- Then, we carefully test the system to ensure higher quality and optimal performance.
- Finally, we perform a commissioning and start-up of your AQMS.

Our commitment to your satisfaction continues beyond installation.

- After your AQMS is installed, you can rely on our technical staff for on-site user training, certification testing, direct and fast access to spare parts and all necessary support you may require.
- To ensure maximum performance, you can also select monthly, quarterly or yearly maintenance contracts, including QA/QC audits required by regulatory agencies.

Our solutions are in compliance with latest international regulations and standards.

Our monitoring systems are accredited according to certified TÜV, MCERTs, CEN, US EPA, OSP, IMS, MP, NFPA, ...

ENVIROMNEMENT S.A. is a world-wide designer and manufacturer of high-precision measuring instruments and analyzers approved by international institutes and authorities.

We are committed to provide Best Available Techniques (BAT) and the highest quality products and services for main continuous monitoring applications:

- Air Quality Monitoring Systems (AQMS)
- Continuous Emission Monitoring Systems (CEMS)
- Engine Exhaust Gas Monitoring Systems (EGAS)
- Water Quality Monitoring Systems
- Radionuclide Monitoring Systems

With more than three decades of reliability and excellence, our brand name has become internationally renowned and is identified as image of accuracy, reliability, leading-edge technology and innovation. Environnement S.A is committed to research and innovation permanent investment for developing new products to meet the ever-changing technical and regulatory requirements of authentic and industries.

Our broad range products range is also supported by one of the largest worldwide sales and service organizations, of nearly 80 expert Companies and Partners. This strong international presence is further sustained by our corporate-owned subsidiary organisations in Italy, Germany, China and the United States of America.

Environnement SA’s factory trained Field Service Team provides expert services (hands-on and technical support) for your equipment all over the world.

As supplier to the environmental fields, we integrate environmental factors into our day-to-day activity. This has resulted in the development of Quality and Environment management systems that meet the requirements of ISO 9001 and ISO 14001 standards. The OHSAS 18001 certification, obtained in 2013, represents also the acknowledgement of the safe practices we follow daily in ensuring the health and wellbeing of our employees and workers.

In 2003, Environnement S.A was one of the first French companies to adopt the Global Compact, a strategic policy initiative for businesses to adopt and implement the universally accepted principles in the areas of human rights, labour, environment and anti-corruption.

111 boulevard Robespierre. BP 84513
78304 Poissy Cedex - FRANCE
Tel. : +33 (0)1 39 22 38 00 - Fax : +33 (0)1 39 65 38 08
www.environnement-sa.com
contact : info@environnement-sa.com

ENVIRONNEMENT S.A. designs and produces a complete range of state-of-the-art analyzers, sampling systems, data acquisition systems for the measurement and recording of regulatory pollutants such as SO₂, NO, NOₓ, CO, CO₂, THC, BTEX, NH₃, H₂S, TRS, O₃, VOC, Particulates...

CONTINUOUS AIR QUALITY MONITORING SYSTEMS
NEW: TOP-A MOST DYNAMIC MULTIPARAMETRIC TECHNOLOGIES

Environment 5.4 analyzers are now integrating an embedded with direct reading, intuitive interface by graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

The analyzer features direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Calibration**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Purposes**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Applications**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Specifications**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Ordering Information**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**System Components**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Option**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Maintenance**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Warranty**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Accessories**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Software**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Communication**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Power Supply**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Storage**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Calibration System**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Specifications**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Ordering Information**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Accessories**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Software**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Communication**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Power Supply**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.

**Storage**
- Automatic calibration: THROUGHLINE, THERMETERS, Temperature-compensation, direct reading, intuitive interface by a graphical display, easy-to-use, and access to the analyzer without the use of a special software package. It simplifies calibration, setup, and troubleshooting to a very high level of accuracy.