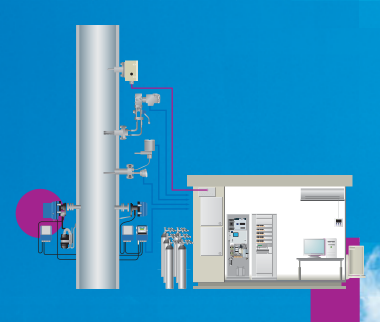
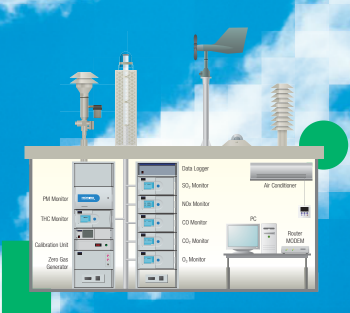


Process & Environmental



CEMS



AQMS

Analytical System Integration

PROCESS



WQMS



■ Air Pollution Analyzer

AP-370 series

NOx, SO₂, CO, CO₂, O₃, H₂S, NH₃, THC, NMTHC, CH₄, NMVOC

NOx: 0-0.1/0.2/0.5/1.0 ppm SO₂: 0-0.05/0.1/0.2/0.5 ppm CO: 0-5/10/20/50 ppm CO₂: 0-500/1000 ppm O₃: 0-0.1/0.2/0.5/1.0 ppm H₂S: 0-0.05/0.1/0.2/0.5 ppm NH₃: 0-0.1/0.2/0.5/1.0 ppm

THC, NMTHC, CH₄: 0-5/10/20/50 ppmC

NMVOC: 0-2000 ppm

- Other ranges are also available. Please consult HORIBA
- Long term stable drift by Cross Flow Modulation technology.
- Automatic calibration function enables setting of start time and the interval to reduce operation.
- Multi-range function automatically switches the range to the best suited, depending on measured gas concentration.

■ CE, TÜV, FCC, MCERTs, GOST, CPA, KC, JAPAN etc

■ Continuous Particulate Monitor with X-ray Fluorescence

Particulate Matter (PM10/PM2.5/TSP)

Particulate mass concentration and element concentration

0-200/500/1000 µg/m³

Other ranges are also available. Please consult HORIBA

- Continuous hourly analysis of PM mass and the elemental concentration by a single unit directly in the field.
- Adoption of world proven technologies: X-ray fluorescence & Beta-ray attenuation, advanced analysis for prevention of air pollution
- Remote Operation via internet connection enables user to check status and acquire data without going on site.
- CE, FCC, KC etc
- Measument item
- Range
- Certificates & Compliance



■ Beta-Ray Attenuation type Dust Analyzer

APDA-371

- PM2.5, PM10, TSP
- Standard: 0-1000 µg/m³
- * Other ranges are also available. Please consult HORIBA
- Long term unattended remote operation of up to 60 days between site v - Hourly filter advances minimize effects of volatile compounds.
- Integrated data logger allows the connection of up to six additional meter
- CF. TÜV. US FPA etc.

■ Light Scattering type Dust Analyzer

APDA-372

PM1, PM2.5, PM10, TSP

Particle size: 0.18 - 100 μm Number: 1 - 20000 particle/cm3

Mass: $<0 - 1500 \mu g/m^3$

- * Other ranges are also available. Please consult HORIBA
- Continuous real-time measurement of PM values simultaneously with additional information through particle number concentration.
- Time resolution adjustable from 1 sec up to 24 hr.
- LED light source with high stability, long lifetime and durability.
- CE, TÜV etc

Multi Gas Calibrator

APMC-370

- NO, SO₂, CO, CO₂, O₃, H₂S, NH₃
- Other parameters are also available. Please consult HORIBA.
- Dynamic generation of span gas by dilution system. Integrated zero gas - Multipoint calibration: 8 individually adjustable cycles, each with up to 2
- Precision of span gas concentration: better than 1%, Linearity of span gas
- CE etc

Related AMC(Airborne Mole **Products** Data Acquisition & I

On-line Industrial Water Quality Analyzer

H-1 series

pH, ORP, Conductivity, Resistivity, Residual chlorine, Dissolved oxygen, Turbidity, MLSS, Fluoride ion, NH4-N

pH: 0 to 14 pH ORP: -2000 to 2000 mV

. Conductivity: 0.0 to 200.0 mS/cm 0.00 to 20.00, 0 to 2000 μS/cm

Resistivity: 0.000 to 2.000 M $\Omega \cdot$ cm 0.00 ot20.00 k $\Omega \cdot$ m Residual chlorine: 0 to 3 mg/L

Dissolved oxygen: 0 to 20 mg/L

Turbidity: 0 to 2 degree(min.), 0 to 4000 degree (max)

MLSS: 0 to 2000 mg/L

Fluoride ion: 0 to 10000 mg/L

NH₄-N: 0 to 1000 mg/L

- Other ranges are also available. Please consult HORIBA.
- H-1 series comprehensively suits all kinds of water applications, ranging from purified water monitoring to waste water monitoring.
- Lineup with focus on robustness, functionality and maintainability that responds to harsh conditions at the installation sites
- Essential functions for water analyzer management such as noise resistance, auto calibration, self-diagnosis, and full interface.
- CE, FCC, KC etc

■ Panel Types Water Quality Measuring Instruments

48/96 series

pH/ORP/Conductivity/Resistivity/Dissolved Oxygen/Residual Chlorine

- Please consult HORIBA
- Well-developed status indicator icons.
- Setting with the front-panel keys.
- Utilization of lead-free solder.
- CF. FCC. KC etc

Organic Pollutant Monitor

OPSA-150

UV absorbance, VIS absorbance, Converted COD level, Converted BOD level, Converted TURB level

UV absorbance, VIS absorbance

0-0.1 Abs to 0-5.0 Abs (Can be set 0.1 Abs increments)

- HORIBA's unique rotary cell length modulation sensor ensures no zero-drift as well as covers a wide measurement range from as low as 0 to 0.1 Abs, up to 0 to 5.0 Abs, while providing a minimum resolution of 0.0001 Abs.
- Sample error alarm comes as a standard feature
- OPSA-150 offers data storage to save up to one year of data and continuous cell wiper system which greatly reduces maintenance
- CE, FCC, KC etc





COD concentration in water

0-20 mg/L

0-30, 40, 50, 100, 200, 500,

Other ranges are also available. Plea

- Small amount of reagent cor innovative reagent delivery s running cost.
- 2 measurement methods for
- Direct heating method requi
- CE, FCC, KC etc

Automatic Total Nit **TPNA-500**

■ Total Nitrogen and phosphoru Total nitrogen: 0-2, 5, 10, 20,

Total phosphorus: 0-0.5, 1, 2, * Other ranges are also available. Plea

- Adoption of meniscus measu automatic washing functions lengthening the maintenanc
- Reduction in power consump water usage and waste water HORIBA's state-of-the-art tee methods delivers high reliabi
- CE, FCC, KC etc



Related Automatic Calib Continuous Oil F



penerator or external zero gas generator (ZNV-7) is also available. O calibration points and each calibration cycle runs also automatically. So concentration: better than 1%.

cular Contamination) Analysis : **AP-370 series**

Management Software: IDA-2000, IDA-ZRW

Air Quality Monitoring System

AQMS

HORIBA has more than 50 years experience providing ambient monitoring solutions, recognized around the world. HORIBA has supplied over 15,000 units with the major share in many regions. The monitoring station is tailor-made according to the customer's request. HORIBA can provide several types of stations, cabinets, calibration equipment and more to meet your challenging monitoring requirements.







nitor

000, 2000 mg/L (1-dilution type) se consult HORIBA. sumption (0.5-2 ml/measurement) and

ervice provides easy handling and low

different sample types and applications. es no cooling water.



rogen/Phosphorus Monitoring System

s 50, 100, 200, 500, 1000 mgN/L 5, 10 20, 50, 100, 250 mgP/L se consult HORIBA.

rement method and enhanced (option) contributes to the e cycle.

tion by approx. 30%, with pure r generated reduced to 1/2. hnology and measurement



ration/Cleaning Industrial pH Analyzer : **AH-151**

ilm Analyzer : **LO-300**

Water Quality Monitoring System

WQMS

producing a variety of water quality analyzers and systems which are designed according to the customer's request. HORIBA has unrivaled knowledge and expertise to provide a suitable system to meet your regulation requirement. To date, approximately 200 WQMS have been installed in Korea alone.









CEMS

Continuous Emission Monitoring System

HORIBA has been supplying stack gas analyzers for more than 50 years and have invented several analyzer technologies and sampling systems. HORIBA has supplied more than 100,000 units so far around the world and has the largest market share in Japan for power plant applications*. We can supply systems that comply with regulations in various regions such as Europe, US, China and Korea with our wealth of knowledge and experience.

*As of 2014, based on our company's research.







■ Stack Gas Analyzer

ENDA-5000 series

- NOx, SO₂, CO₂, CO, O
 - NOx: 0-200 to 5000 ppm SOz: 0-200 to 5000 ppm Oz: 0-10 to 25 vol%
 - * It can be set to dual ranges. Range ratio shall be within factor 10 as standard.
 * Other ranges are also available. Please consult HORIBA.
 - Cross Flow Modulation type NDIR stabilizes operation with no
 - optical adjustment and zero drift to give longer life time.
 Integrated analyzer with promised performance sampling unit
 - established from more than 50 years experience in this field. Special magneto-pneumatic $\rm O_2$ detector providing non carrier
 - gas and non direct contact with sample gas provides less running cost and longer life time.
- CE, TÜV, FCC, CPA, CEP (China), KC, JAPAN etc

■ Stack Gas Analyzer ENDA-7000 series

NOx, SO₂, CO, CO₂, O₂, NH₃

- It can be set to dual ranges. Range ratio shall be within factor 10 as standard.
- * Other ranges are also available. Please consult HORIBA.
- Reliable, accurate and sensitive range measurement with accepted methods including Cross Flow Modulation type NDIR, Chemiluminescence, Ultraviolet, and Magneto-pneumatic technology.
- 6 components can be measured simultaneously with multiple detector in a single analyzer.
- Easy to operate the test for US EPA such as CGA, Linearity, RATA etc with the integrated software's.
- CE, FCC, US EPA etc

Related Products Dilution CEMS: AP-370 series

Multi-Component Gas Analyzer : \

RIBA

PROCESS

Process Analyzer System

HORIBA's facility in Texas, United States has an advantage of process analysis. We obtained the system integration facility in Houston USA which was previously well known as PAAI. We can offer a total package such as system design, engineering, application development, and on-site maintenance services. We are able to provide process analytical systems which not only use HORIBA's analyzers as per the customer's requirements.







■ Multi-Component Gas Analyzer

VA-5000 series

CO, CO₂, NO_x, SO₂, CH₄, N₂O, NH₃, O₂

CO: 0-50 to 100 vol%

CO₂: 0-50 to 100 vol%

NO_x: 0-20 to 0-5000 ppm

SO₂: 0-100 to 10 vol%

CH₄: 0-200 to 100 vol%

N₂O: 0-100 to 5000 ppm

NH₃: 0-100 to 0-1000 ppm

- O₂: 0-5 to 100 vol% (MPA and Paramagnetic which is only available in Europe)
 0-5 to 25 vol% (Galvanic and Zilconia)
- * It can be set 5 ranges. Range ratio shall be within factor 10 as standard.
- * Other ranges are also available. Please consult HORIBA.
 A single analyzer can contain three small sensor modules
- out of more than seven different gases to provide many combinations of measurement. - Multiple gas components with wide selection of ranges (from ppm to %) assure high precision and flexibility for
- many applications.

 Capability of combining with other system utilizes any measurement in variety of industries.
- CE, FCC, US EPA, CPA, KC, JAPAN etc



Related Products Process Gas Chromatograph: Oth

Any process analyzer can be integral



Stack Gas Analyzer

(Special model with CFM technology for System Integrator)

GI-700 series

NOx, SO₂, CO, CO₂, O₂, NH₃

NOx: 0-10 to 5000 ppm CO2: 0-5 to 25 vol% SO₂: 0-10 to 5000 ppm O2: 0-10 to 25 vol% CO: 0-50 to 5000 ppm NH₃: 0- 10 to 100 ppm

- It can be set to dual ranges. Range ratio shall be within factor 10 as standard.
- Other ranges are also available. Please consult HORIBA.
- Reliable, accurate and sensitive range measurement with accepted methods including Cross Flow Modulation type - NDIR, Chemiluminescence, Ultraviolet, and Magneto-pneumatic technology.
- 6 components can be measured simultaneously
- with multiple detectors in a single analyzer
- Capability of combining with other system utilizes combustion measurement in variety of industries.
- CE, FCC, US EPA etc



■ Stack Gas Dust & Flow Analyzer

Dust, Opacity, Gas velocity, Volume flow

Dust: 0- 0.5 to 10,000 mg/m³ Opacity: 0-100%

Velocity: 0- 3 to 50 m/s

- Volume flow: 0-3000000 Nm³/h Other ranges are also available. Please consult HORIBA
- Automatic calibration function to reduce operation work load
- Certified performance analyzer in the world.
- Volume flow measurement is available with combination of pressure and temperature monitors.
- CE, TÜV, US EPA etc





■ De-NOx Process Gas Analyzer

ENDA-C9000

NH₃, NO_x, O₂

NH₃: 0-20 to 100 ppm NOx: 0-20 to 100 ppm

O2: 0-5 to 25 vol%

- It can be set to dual ranges. Range ratio shall be within factor 10 as standard
- * Other ranges are also available. Please consult HORIBA
- Accurate measurement with sensitive range for NH3
- Zero drift free Chemiluminescence detector (NH₃/NO_X) and Magneto-pneumatic detector (O₂)
- Various useful functions such as hour meter, data logger, or trend graphs enhance maintenance performance
- JAPAN etc



Range

Certificates & Compliance



■ Transportable Gas Analyzer

PG-300 series

NOx, SO2, CO, CO2, O2, CH4

NOx: 0-25/50/100/250/500/1000/2500 ppm

SO₂: 0-200/500/1000/3000 ppm

CO: 0-200/500/1000/2000/5000 ppm

CO2: 0-10/20/30 vol% O2: 0-5/10/25 vol% (Zirconia or Galvanic)

(For Paramagnetic Method, please contact HORIBA representative in your area for the details.)

CH₄: 0-2000/5000 ppm

- There are several combinations and ranges available. Please consult HORIBA for more information
- Capable of up to 5 component measurement simultaneously with built-in sampling unit.
- Max 5 days continuous measurement is available and necessary data and trend graph can be stored in an integrated data logging function.
- User-friendly functions such as an integrated instruction manual can be accessed from the LCD display
- CE, TÜV , FCC, MCERTS, GOST, CPA, KC, JAPAN etc

/A-5000 series

■ Trace Gas Analyzer

GA-370

CO, CO₂, CH₄, N₂O

- 0-1/2/5/10 ppm
- * It can be set 4 ranges. Range ratio shall be within factor 10 as standard.
- * Other ranges are also available. Please consult HORIBA
- Measures impurities in bulk gas used in semiconductor and other high-purity gases used in clean rooms, medical facilities and manufacturing processes.
- Assured minimum detection sensitivity 10 ppb provides high precise measurement values.
- All metal tubing employed internally to prevent dirt and to enhance safety in handling H₂ and O₂ gas.
- CE, FCC, KC

Explosion-proof Gas Analyzer

51 series (EIA-51d/p, TIA-51d/p, TCA-51d/p, MPA-51d/p, PMA-51d)

CO, CO2, CH4 etc (EIA, TIA)

H₂ (TCA) O₂ (MPA, PMA)

EIA: 0-0.11 to 100 vol% TIA: 0-50 to 2000 ppm

TCA: 0-10 to100 vol% MPA/PMA: 0-5 to 25 vol%

- It can be set to multiple ranges. Range ratio shall be within factor 10 as standard.
- * Other ranges are also available. Please consult HORIBA
- Hydrogen explosion proof (IIB+H₂), IEC60079 compatible.
- Self diagnosis and daily management function
- Design features high visible LED light indicating operation status for instant recognition.
- CE, FCC, ExNEPSI (China), JAPAN (Explosion proof) etc



er brand

ated in the system

- Measument items Range

- Certificates & Compliance

■ Tunable Laser Hydrogen Chloride Analyzer

TX-100

HCI, H₂O

HCI: 0-50 to 500 ppm

H₂O: 0-50 vol%

- Laser analyzer requires non-sampling which enables direct measurement and quick response
- Probe type optical system saves installation cost and maintenance cost.
 HORIBA's original calibration mechanism allows analyzer to calibrate
- without any disruption to the facility's operations.
- CE, FCC, KC



■ In Situ Oxygen Monitor

NZ-5000

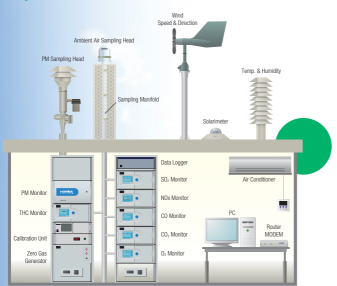
O₂

- 0-ppm to 100%
- Continuous measurement of O2 in stack gas with deviation of only 0.2% from the measured value.
- Electronically monitored pneumatic unit for reference air and calibration gas. (optional)
- Explosion-proof type is also available
- CE, TÜV etc



Central Office

AQMS as the doctor for "Human Health"





The measured data can be remotely monitored and exported in various formats to the local/central authorities. The data can be published via the Internet for easy public access to raise awareness on current air pollution levels. This way, the public can prevent outdoor activities and reduce health impacts during heavy polluted days.

APDA-372

Overview

The Air Quality Monitoring System (AQMS) is a facility to measure wind speed, direction, other weather parameters, concentration of air pollutants (such as SO₂, NOx, CO, O₃, THC etc), and particulate matters continuously all year round. Mobile AQMS can also be customized to monitor multiple sites via one system.

Main Products

PX-375

AP-370 series APDA-371

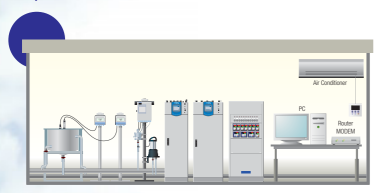
APMC-370

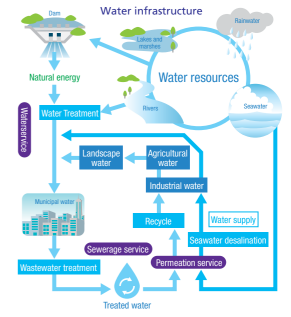
Water Quality Monitoring System



Understanding the life cycle of water is essential for us to live on the earth. Water will be consumed, polluted, treated, discharged, and then returned as our water resource again through various sources such as rain. It is especially critical to monitor the waste water discharge from a factory to protect our water resources.

WQMS as the guardian to protect nature life source "Water"





Overview

Water Quality Monitoring System (WQMS) is a facility to measure pollutants such as Chemical Oxygen Demand (COD), Total Phosphates (TP), Total Nitrogen (TN), etc. The required parameters are customized according to the type of factory and discharge regulations.

Main Products

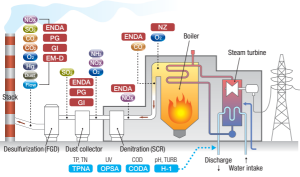
H-1 series OPSA-150

TPNA-500

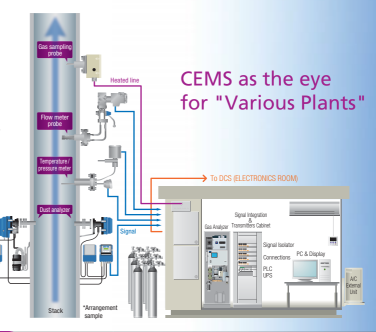
48/96 series CODA-500

CEMS





Required parameters by law are measured continuously at a stack and reported to the government by the Continuous Emission Monitoring System (CEMS). De-NOx process (SCR) needs to monitor NOx and NH₃, and De-SOx (FGD) process needs to monitor SO₂ to optimize the process operation.



Main Products

ENDA-5000 series GI-700 series

PG-300 series

ENDA-7000 series

ENDA-C9000 series

Overview

The Continuous Emission Monitoring System (CEMS) is a facility to measure flow, dust, concentration of air pollutants (such as SO₂, NOx, CO etc), and other parameters according to requirements. Required parameters depend on the type of stationary source.

PROCESS

Process Analyzer System



In an oil refinery, the crude oil will be converted to final products (Gasoline, Naphtha, etc.) through several processes such as distilling, cracking etc. HORIBA analyzers are utilized to optimize the process and increase production efficiency.

VA-5000 series NZ-5000

Overview

Process Analyzer System is a facility to measure necessary parameters such as hydrocarbons to help optimize the manufacturing process. The analyzer is chosen that best meets the customer requirements.

Other analyzers











Multi Parameter Water Quality Checker

U-50 series

pH / Dissolved oxygen / Electrical conductivity / Turbidity / Oxidation-reduction potential / Salt content / Specific gravity of seawater / Total dissolved solid quantity / Water temperature / Water depth / GPS

Many items can be measured simultaneously with one probe. This portable checker is best for outdoor use, such as measurements of river water, lake water, well water, and ground water.

Infrared Thermometer

IT-480 series

■ Temperature

This infrared thermometer with industry leading* accuracy can be used for the temperature control of production lines, devices and plants in various factories. It can also be used for a wide range of other purposes, including research and development and experiments, by connecting to a Windows® personal computer.

*Internal investigation in 2019

Gloss Checker

IG series

This gloss checker provides easy measurement of surface gloss levels, by quantifying the surface appearance visual inspection. Ideal for automotive coating inspections, floor waxing coating inspections, etc.

Environmental Radiation Monitor

PA series

¶ γ (gamma) rays

This is a portable monitor that allows easy and accurate measurement of gamma rays. It is equipped with data communication function, enabling automatic recording of measured data and dose mapping, in linkage with a smartphone or computer.

This analyzer measures oil content in water or seawater, residual oil on machine parts, and oil content in soil, etc. Easy to operate, this analyzer delivers speedy measurements.

OCMA-500 series



The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001 and Occupational Health and Safety Management System OHSAS18001 We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.



Please read the operation manual before using this product to assure safe and proper handling of the product.

●The specifications, appearance or other aspects of products in this catalog are subject to change without notice ●Please contact us with enquiries concerning further details on the products in this catalog.

■ Measurement items

- ●The color of the actual products may differ from the color pictured in this catalog due to printing limitations. ●It is strictly forbidden to copy the content of this catalog in part or in full.
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