

Continuous Particulate Monitor with X-ray Fluorescence

# PX-375

Continuous analysis of particulate mass and the element with automatic sampling.



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### The first step towards prevention of air polluti

In recent years there has been growing concern regarding particulate matter (PM) pollution and its affects on health. For effective preventative measures, source appointment of PM is extremely important. Therefore, indication of PM elemental concentration is Newly developed PX-375 enables automatic sampling, continuous online PM quantitative and qualitative analysis and rapid air pollution source

## Continuous analysis of PM mass and the elemental concentration by a single unit directly in the field!

• Continuous analysis of PM<sub>2.5</sub>, PM<sub>10</sub> or TSP, mass and the elemental concentration. Sampling and the elemental analysis time are selectable.

Feature

- Extremely compact design 19 inch size and easy installation enables the use of the instrument in scientific laboratories, fixed and mobile air quality monitoring stations (AQMS).
- Ideal for variety of applications: ambient air quality monitoring, indoor air quality control, stationary pollution source appointment, etc.
- Continuous analysis provides you the benefits of reducing labor cost and human errors caused by manual analysis.



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## on is to identify pollutant concentration in real ti

also necessary in addition to PM mass concentration. appointment.



- Adoption of world proven technologies: X-ray fluorescence & Beta-ray attenuation.
- Compatible with calibration curves evaluated by existing scientific instruments (ICP-MS etc.) for PX-375 calibration.
- Safety features: User is absolutely protected by inter lock. No need to appoint the particular working space and person in charge for the X-ray operation.

- 2 layer non-woven PTFE fabric filter construction prevents passing of PM onto the reverse side.
- Due to the extremely low-impurity concentration, the filter enables ultra low concentration analysis.
- Chemical background of the filter tape is extremely low. Therefore the filter with collected sample could be used for chemical analysis by other scientific analytical instruments. (ICP-MS etc.)

| Patents        |                     |            |
|----------------|---------------------|------------|
| · USA Patent   | No.8012231          |            |
| · CHINA Patent | No.ZL200410032415.3 |            |
| · JAPAN Patent | No.4590367          | TFH filter |

### Detectable Elements



Standard parameters, calibrated by standard calibration materials.
 For measurement of element concentration calibration by standard calibration materials is needed.
 Please contact separately about elements, marked as non-detectable.

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Related products

Air Pollution Monitor AP-370 Series



AP-370 Series is used for continuous measurement of several pollutants in ambient air. It is the best trace gas monitor and Nano level particles monitor as well.

(Table 2)

| NOx | SOx   |
|-----|-------|
| C0  | • THC |
| 0з  |       |

#### Lowest Detection Limit (Example) (20) (ng/m<sup>3</sup>) (Table 1)

| Floment | Analysis time (sec.) |      |      |      |       |
|---------|----------------------|------|------|------|-------|
| ciement | 100                  | 500  | 1000 | 5000 | 10000 |
| S       | 14.7                 | 6.6  | 4.6  | 2.1  | 1.5   |
| Ti      | 11.2                 | 5.0  | 3.5  | 1.6  | 1.1   |
| Cr      | 1.1                  | 0.5  | 0.3  | 0.2  | 0.1   |
| Mn      | 4.9                  | 2.2  | 1.6  | 0.7  | 0.5   |
| Cu      | 19.4                 | 8.7  | 6.1  | 2.7  | 1.9   |
| Zn      | 14.4                 | 6.4  | 4.5  | 2.0  | 1.4   |
| As      | 0.1                  | 0.0  | 0.0  | 0.0  | 0.0   |
| Se      | 1.3                  | 0.6  | 0.4  | 0.2  | 0.1   |
| Ag      | 4.4                  | 2.0  | 1.4  | 0.6  | 0.4   |
| Cd      | 23.4                 | 10.4 | 7.4  | 3.3  | 2.3   |
| Sn      | 15.1                 | 6.8  | 4.8  | 2.1  | 1.5   |
| Hg      | 3.1                  | 1.4  | 1.0  | 0.4  | 0.3   |
| Pb      | 5.3                  | 2.4  | 1.7  | 0.7  | 0.5   |

\* LDL ( $\sigma$ ) is half of the LDL (2 $\sigma$ )

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# **PX-375**



 In addition to particulate mass and elemental concentration analysis, checking the color of particulate sample is possible.
 Particulate mass concentration, elemental concentration and color – this 3-point approach

concentration and color – this 3-point approach enables more reliable stationary air pollution source appointment.



- Convenient trend graph enables user to check particulate mass concentration, element concentration and its correlation at a glance.
- Remote operation\* using internet connection will enables user to check status and acquire data without going on site.

\*Devices needed for remote access and internet connection should be prepared by customer.

- Operating cost is reduced by omission of the vacuum pump and liquid nitrogen, usually required for X-ray fluorescence detector operation.
- Power distribution function from the main unit for necessary accessories: PC, heater, pump etc.



Air Quality Monitoring Station is a facility to monitor wind speed, wind direction and other weather data, concentration of required air pollutants: SO<sub>2</sub>, NO<sub>x</sub>, CO, O<sub>3</sub>, THC and particulate matter during all the year continuously. The measured data could be transferred to the local authorities and other institutions monitoring air pollution in wide region.

Mobile Air Quality Monitoring Stations are available too. Every Monitoring Station is designed and equipped according to customers requests and needs.

#### Specifications

| Product name        | Continuous Particulate Monitor with X-ray Fluorescence   |
|---------------------|--|
| Model               | PX-375   |
| Measured object     | Particulate matter (PM10, PM2.5, TSP)                    |
| Measurement content | Particulate mass concentration and element concentration |

#### Common

| Flow rate                        | 16.7L/min   |
|----------------------------------|---|
| Sampling pump                    | Linear drive system, externally installed                               |
| Filter tape                      | None-woven PTFE fabric filter   |
| Spot tape interval               | 20/25/50/100mm selectable   |
| Filter tape replacement interval | Approx. 1 month (In case of 100mm spot interval)                        |
| Ambient operation temperature    | 10°C~30°C   |
| Relative humidity                | 0~80% RH noncondensing  |
| Altitude                         | 1000m or less   |
| Power supply                     | AC100V~240V ±10%, 50/60Hz±1%  |
| Power consumption                | Approx. 400VA   |
| External dimension               | 430mm(W)×550mm(D)×285mm(H) (without sampling pipe and measurement head) |
| Weight                           | Approx. 40kg (Without sampling pipe and measurement head)               |
| Data output                      | CSV file (Average PM mass and elemental concentration)                  |
| External connection              | Ethernet <sup>™</sup> , USB, RS-232C* (option)                          |

\*Please consult about communication and instrument composition separately.

#### Mass analyzer unit

| Measurement method                   | Beta-ray attenuation               |
|--------------------------------------|------------------------------------|
| PM10                                 | US EPA Louvered PM10 Inlet         |
| PM2.5                                | BGI VSCC™ Cyclone                  |
| TSP                                  | TSP Inlet                          |
| Measurement range                    | 0~200/500/1000µg/m <sup>3</sup>    |
| Repeatability                        | ±2% (against reference foil value) |
| Span drift                           | ±3% (24hours)                      |
| Lowest detection limit (2 $\sigma$ ) | ±2µg/m <sup>3</sup> (24hours)      |
| Sampling and measurement cycle       | 0.5/1/2/3/4/6/8/12/24 hours        |

#### Element analyzer unit

| Measurement method  | Energy dispersive X-ray spectroscopy   |
|---|--|
| Detectable elements   | See Table 2 "Detectable Elements".<br>Standard parameter is S, Ti, Cr, Mn, Ni, Cu, Zn, Pb, Al, Si, K, Ca, V, Fe, As. |
| Primary X-ray filter  | Automatic switching for light metals/heavy metals  |
| Tube voltage  | Automatic switching for 15kV/50kV  |
| Detector  | SDD (Silicon Drift Detector)   |
| Sample image  | CMOS camera  |
| Lowest detection limit (2 $\sigma$ )                            | Recommended EPA Method IO 3.3<br>See Table 1 "Lowest Detection Limit (Example)"                                      |
| Measurement range   | Up to measurement time   |
| Analysis time   | 1000s (16.6 min) as standard<br>100 / 200 / 500 / 1000 / 2000 / 5000 / 10000s selectable                             |
| Calibration material for X-ray intensity for standard parameter | NIST SRM 2783, other materials (option)  |
|   | Internal lock system   |
| Safety functions for X-ray                                      | Key switch   |
|   | X-ray indication light   |





\* External dimensions do not include sampling pump, sampling pipe and measurement head.



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