

## **Technical Data Sheet**

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

# Combustion gas analyser

KIGAZ 310

## **KEY POINTS**



Long-life O, sensor



Interchangeable CO-H $_2$ , NO, NO $_2$ , SO $_2$ , CH $_4$  sensors



**CO** dilution



Auto-zeroing in the flue



## Gas flow auto-setting

- Single connector
- Interchangeable probe
- 2 Go memory (100 000 measurements)
- · Intuitive graphic interface
- LED on the probe handle to light dark areas
- Built-in printer
- Built-in water trap with max level alarm
- 3 pressure sensors

## CONFORMITY AND STANDARDS

## Conformity

The analyser is in compliance with the following european directives:

- 2004/108/EC
- 2006/95/EC Low voltage
- 2011/65/EU RoHS II
- 2012/19/EU WEEE

#### **Standards**

The analyser is in compliance with the EN 50379-1 and EN 50379-2 standards.



#### FEATURES OF THE INSTRUMENT

| GAS                | - Autozeroing in the flue<br>- CO dilution up to 5% <sup>1</sup> | Flue gases CO and CO <sub>2</sub> , ambient max CO              | $\begin{array}{l} \text{Interchangeable sensors: long-life O}_2, \\ \text{CO-H}_2,  \text{NO},  \text{NO}_2,  \text{SO}_2,  \text{CH}_4  \text{(optional)} \end{array}$ | Excess air<br>Losses            | Efficiency > 100%     |
|--------------------|--|---|---|---------------------------------|-----------------------|
| PRESSURE           | Differential pressure measurement                                | High accuracy draft measurement with autozero by solenoid valve | Gas flow auto-setting   |                                 |                       |
| TEMPERATURE        | Ambient temperature  | Flue gas temperature  | Delta Temperature   | DHW Temperature 2 thermocouples | Dew point temperature |
| OTHER<br>FUNCTIONS | 15 programmed combustibles <sup>2</sup>                          | Adding 5 combustibles by the user                               | Opacity index   |                                 |                       |

<sup>&</sup>lt;sup>1</sup>With an accuracy of ±10% of the measurement

<sup>&</sup>lt;sup>2</sup>Combustibles: Sahara/Fos-sur-Mer Natural Gas, Groningen Natural Gas, Russia/North Sea Natural Gas, Propane, LPG, Butane, Light Oil, Heavy Oil, Bituminous coal, Hard coal, Coke gas, Bio fuel 5%, Wood 20%, Wood-chip 21%, Pellet 8%

## MEASURING RANGE

| Parameters                                  | Sensor                         | Measuring range   | Resolution                        | Accuracy*  | T <sub>90</sub> response time |
|---|--------------------------------|---|-----------------------------------|--|-------------------------------|
| Long-life O <sub>2</sub>                    | Electrochemical                | From 0% to 21%  | 0.1% vol.                         | ±0.2% vol.   | 30 s                          |
| CO<br>(with H <sub>2</sub><br>compensation) | Electrochemical                | From 0 to 8000 ppm  | 1 ppm                             | From 0 to 200 ppm: ±10 ppm From 201 to 2000 ppm: ±5% of the measured value From 2001 to 8000 ppm: ±10% of the measured value   | 30 s                          |
| NO  | Electrochemical                | From 0 to 5000 ppm  | 1 ppm                             | From 0 to 100 ppm: ±5 ppm. From 101 to 5000 ppm: ±5% of the measured value   | 30 s                          |
| Low range NO                                | Electrochemical                | From 0 to 500 ppm   | 0.1 ppm                           | From 0 to 40 ppm: ±2 ppm<br>From 41 to 500 ppm: ±5% of the measured value  | 30 s                          |
| NOx   | Calculated**                   | From 0 to 5155 ppm  | 0.1 ppm or<br>1 ppm***            | -  | -                             |
| NO <sub>2</sub>                             | Electrochemical                | From 0 to 1000 ppm  | 1 ppm                             | From 0 to 100 ppm: ±5 ppm. From 101 to 1000 ppm: ±5% of the measured value   | 80 s                          |
| SO <sub>2</sub>                             | Electrochemical                | From 0 to 5000 ppm  | 1 ppm                             | From 0 to 100 ppm: ±5 ppm. From 101 to 5000 ppm: ±5% of the measured value   | 80 s                          |
| CO <sub>2</sub>                             | Calculated**                   | From 0 to 99% vol   | 0.1% vol                          | -  | -                             |
| CH <sub>4</sub>                             | Semiconductor                  | From 0 to 10000 ppm<br>From 0 to 1% Vol<br>From 0 to 20%LEL | 1 ppm<br>0.0001% Vol<br>0.002%LEL | ±20% of full scale   | 40 s                          |
| Flue gas temperature                        | K thermocouple                 | From -100 to +1250°C  | 0.1°C                             | ±0.4% of the measured value or ±1.1°C  | 45 s                          |
| Ambient temperature                         | Internal NTC                   | From -20 to +120°C  | 0.1°C                             | ±0.5°C   |                               |
| Ambient temperature                         | Pt100 (1/3 DIN external probe) | From -50 to +250°C  | 0.1°C                             | ±0.3% of the measured value ±0.25°C  | 30 s                          |
| Dew point temperature                       | Calculated**                   | From 0 to +99°Ctd   | 0.1°C                             | -  | -                             |
| DHW temperature                             | TcK (external probe)           | From -200 to +1300°C  | 0.1°C                             | ±0.4% of the measured value or ±1.1°C  | -                             |
| Draft                                       | Piezoelectric                  | From -10 to +10 Pa<br>From -1000 to +1000 Pa                | 0.1 Pa<br>1 Pa                    | From -100 to -10 Pa: ±2 Pa<br>From -10 to +10 Pa: ±0.5 Pa<br>From +10 to +100 Pa: ±2 Pa<br>Above: ±2% of the measured value  | -                             |
| Differential pressure                       | Piezoelectric                  | From -20 000<br>to +20 000 Pa                               | 1 Pa                              | From -20 000 to -751 Pa: $\pm 0.5\%$ of the measured value $\pm 4.5$ Pa From 750 to -61 Pa: $\pm 0.9\%$ of the measured value $\pm 1.5$ Pa From -60 to 60 Pa: $\pm 2$ Pa From 61 to 750 Pa: $\pm 0.9\%$ of the measured value $\pm 1.5$ Pa From 751 to 20 000 Pa: $\pm 0.5\%$ of the measured value $\pm 4.5$ Pa | -                             |
| Losses                                      | Calculated**                   | From to 100%  | 0.1%                              | -  | -                             |
| Flue gas velocity                           | Calculated**                   | From to 99.9 m/s  | 0.1 m/s                           | -  | -                             |
| Excess air (λ)                              | Calculated**                   | From 1 to 9.99  | 0.01                              | -  | -                             |
| Lower efficiency (ηs)                       | Calculated**                   | From 0 to 100%  | 0.1%                              | -  | -                             |
| Higher efficiency (ηt) (condensation)       | Calculated**                   | From 0 to 120%  | 0.1%                              | -  | -                             |
| Opacity index                               | External instrument            | From 0 to 9   | -                                 | -  | -                             |

<sup>\*</sup>All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.

\*\*Calculation is made based on the measured values by the analyser.

\*\*\*The resolution is 0.1 ppm if the NO sensor is a low range NO sensor (0-500 ppm). The resolution is 1 ppm if the sensor is a NO 0-5000 ppm.

## TECHNICAL FEATURES

| Dimensions                | Instrument: 331 x 112 x 86 mm; Flue gas probe: 300 mm; Cable length: 2.50 m                                     |
|---------------------------|---|
| Weight (battery included) | 1120 g  |
| Display                   | TFT 3.5" colour screen  |
| Keypad                    | Elastomer keypad; 3 function keys; OK key; 4 direction arrows; ON/OFF key; Escape key                           |
| Material                  | Housing and probe: ABS; Probe cable: neoprene; Plasturgy of detachable probe: PA 6.6 reinforced 30% glass fiber |
| Communication             | USB / Bluetooth® (optional)   |
| Protection                | IP40  |

## TECHNICAL FEATURES (follow-up)

| Battery life / Power supply     | 10 h in continuous operating / Li-lon battery 6 V 1.5 A Voltage of power supply: 100-240 VAC, 50-60 Hz |
|---------------------------------|--|
| Battery charging time           | 10 h   |
| Operating / storage temperature | From +5 to +50°C / From -20 to +50°C. Altitude: from 0 to 2000 m.                                      |

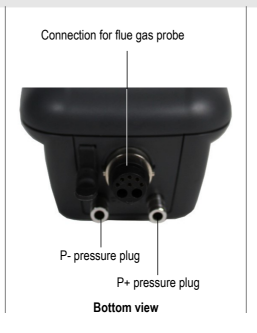
## INSTRUMENT DESCRIPTION

## > Overview



## Connections







Combustion Gaz Nat. Sahara/Fos 3.3 ns 98.3 0 nt co 100.6 CO2 9.9 Qs 1.7 Ta 18.8 ₾ 0 Tf 55 NO 0 1.19 NOx 0

Analyser menu

**Example of analysis** 

DHW network temperature

**Ambient CO checking** 

#### SUPPLIED WITH

| Model Supplied with               | KIGAZ 310 CLA   | KIGAZ 310 STD                          | KIGAZ 310 PRO  |  |  |
|-----------------------------------|---|--|--|--|--|
| Number of interchangeable sensors | 2 (O <sub>2</sub> long life, and CO-H <sub>2</sub> )  | 3 ( $O_2$ long life, CO- $H_2$ and NO) | 4 (O <sub>2</sub> long life, CO-H <sub>2</sub> ,<br>NO, NO <sub>2</sub> or SO <sub>2</sub> ) |  |  |
| Scalable                          | Yes: CH <sub>4</sub> , NO, NO <sub>2</sub> , SO <sub>2</sub> Yes: CH <sub>4</sub> , NO <sub>2</sub> , SO <sub>2</sub> |  | -  |  |  |
| Calibration certificate           | Yes   | Yes                                    | Yes  |  |  |
| Transport case                    | Yes   | Yes                                    | Yes  |  |  |
| 300 mm flue gas probe             | Yes   | Yes                                    | Yes  |  |  |
| Magnetic protective cover         | Yes   | Yes                                    | Yes  |  |  |
| Differential pressure kit         | Yes   | Yes                                    | Yes  |  |  |
| LIGAZ-2 software                  | Yes   | Yes                                    | Yes  |  |  |



## The analysers are supplied with the LIGAZ-2 software

The LIGAZ-2 software allows:

- · Database creation (customers. boilers, inspections)
- · Inspections downloading and printing
- · Synchronization instrument/PC (customers, boilers, inspections).
- Analyser configuration







Transport case

LIGAZ-2 software

**ACCESSORIES\*** 



LOGAZ-2: Software allowing database creation (customers, boilers and inspections), inspections downloading and printing, customisable procedure reports creation, inspection planification, on-site service contracts management (operator planning, customer care) and real-time measurements visualisation and recording.







• SKCL 150: Thermocouple probe



· SCI: Ionisation current measurement probe



- PS-180: Flue gas with interchangeable contact duct, 180 mm length, use up to 500°C
- PS-300: Flue gas with interchangeable contact duct, 300 mm length
- PS-750: Flue gas with interchangeable contact duct in INCONEL, 750 mm length
- PS-1000: Flue gas with interchangeable contact duct in INCONEL, 1000 mm length



• SDFG: Gas leak detection probe (CH,)



· PMO: Opacity pump Supplied with 50 filters and a reference table



· KEG: Gas network tightness kit



Allows connection to the KIGAZ MOBILE application:

- Graphic visualisation
- Saving
- Exportation under CSV, XML, PDF format
- Reports sending by e-mail



KIGAZ MOBILE application for smartphones and tablets





\*See the technical datasheet of accessories for KIGAZ for more details.

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## EXPORT DEPARTMENT

Tel: +33. 1. 60. 06. 69. 25 - Fax: +33. 1. 60. 06. 69. 29 e-mail: export@kimo.fr

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