

## **Combustion analysers**

Domestic & industrial heating



Gas analysis / Pressure / Temperature



**NEW RANGE** 

# Combustion analysers Kigaz

Gas analysis/Temperature/Pressure

## Heating professionals

Our solutions

The new KIGAZ analysers are intended for efficiency monitoring and optimisation and for limiting emissions from all types of boiler.

This new range of combustion analysers provides practical solutions to improve working life in the field.



🗓 | www.kimo.fr/en/kigaz







## **ECONOMICAL**

## Kigaz 50

- O, and CO sensors
- Remote printer (option)
- Thermocouple K input for DHW network
- Supplied with adjustment certificate and storage bag

## **COMPACT**

## Kigaz 80

- 2 interchangeable sensors
- Remote printer (option)
- Thermocouple K input for DHW
- Supplied with calibration certificate, Ligaz-2 software, protective shell and storage bag

## **ESSENTIAL**

## Kigaz 110

- 2 interchangeable sensors
- Sensor protection by pump shutdown
- Integrated printer
- Supplied with calibration certificate, Ligaz-2 software, protective shell and storage bag







#### Summary

Advantages of the range 04	KIGAZ 210	KIGAZ 50
Software	KIGAZ 110	Accessories1
KIGAZ 310	KIGAZ 80	

## Interchangeable sensors

Easy user replacement, no need to return to the factory\*.

P. 04

### NEW

## KIGAZ mobile

Mobile application compatible with the entire KIGAZ range\*.

P. 05



\* Excluding KIGAZ 50



## **FLEXIBLE**

## Kigaz 210

- Up to 3 interchangeable sensors
- CO sensor protection by solenoid valve
- Auto-zero in flue
- Integrated printer
- Supplied with calibration certificate, Ligaz-2 software, protective shell and storage bag
- Changeable probe length





## **EXPERT**

## Kigaz 310

- Up to 4 interchangeable sensors
- CO dilution up to 5%
- Auto-zero in flue
- Integrated printer
- Integrated condensate trap
- 3 pressure sensors
- Supplied with calibration certificate, Ligaz-2 software, protective shell and storage case
- Changeable probe length





## Easy to use

With a colour or black-and-white screen, our new combustion gas analysers have an ergonomic design enabling measurements to be made as easily as possible by means of:

- A 10 button keypad
- An intuitive graphical interface







## Interchangeable sensors

The sensor electronics contain calibration data, which means that the operator can replace them without returning the unit to the factory. KIMO equips its KIGAZ units with a lead-free  $\mathrm{O}_2$  sensor with a lifetime of 5 years.



## Connected appliances

Available as an option, the low consumption Bluetooth module is compatible with all KIGAZ units (excluding the class 50) and provides significant time gains by wirelessly connecting analysers with LIGAZ-2 or LOGAZ-2 software or the mobile KIGAZ application.











## LIGAZ-2

Software supplied with the entire KIGAZ range\*

#### Appliance configuration

Enter the fuels, operators, print header etc.

#### Database management

Manage your customers, boilers and visits.

#### Report printing

Transfer and print your data.



## LOGAZ-2

Software available as an option for KIGAZ 50, 110, 210 and 310

#### Same functions as LIGAZ-2, plus:

#### **Planning**

Plan your work programme (customer, boiler, visit type).

#### Contract management

Manage your maintenance contracts, operator planning and customer follow-up.

#### Real-time mode

Visualise and record measurements in real time.

#### Report creation

Personalise your reports before printing or export to PDF.

\* Excluding KIGAZ 50



## KIGAZ mobile

App compatible with the entire KIGAZ range\* with Bluetooth® option

#### iOS and Android compatible app

- Visualisation of measurements in real time
- Graphical display
- Measurement recording
- Export in CSV, XML and PDF format
- Transmission of maintenance certificate by email









The KIGAZ 310 is the most comprehensive in the range and is configurable to your requirements, with four interchangeable sensors.



Auto-zero in the flue



**Dilution** 



Large colour screen



**DHW** network 2 thermocouple K inputs



Long life O<sub>2</sub> sensor



Mobile application



Integrated printer



Changeable probe length





-100 to +1250°C

-20 to +120°C

-50 to +250°C

0 to +99°Ctd

-200 to +1300°C

#### Measurement ranges

lead-free O <sub>2</sub>	0 to 21%
CO (H <sub>2</sub> compensated)	0 to 8000 ppm
CH <sub>4</sub>	0 to 10 000 ppm
NO	0 to 5000 ppm
Low range NO	0 to 500 ppm
$NO_2$	0 to 1000 ppm
SO <sub>2</sub>	0 to 5000 ppm
NO <sub>x</sub>	0 to 5155 ppm
CO <sub>2</sub>	0 to 99% vol

0 to 1000 ppm	Draught	±1000 Pa
0 to 5000 ppm	Differential pressure	±20 000 Pa
0 to 5155 ppm	Losses	0 to 100%
0 to 99% vol	Flue gas speed	0 to 99,9 m/s
	Air excess	1 to 9.99
	Efficiency	0 to 120%
ww.kimo.fr/en/kigaz	Opacity index	0 to 9

Flue gas temp.

Ambient temp. NTC

Dew point temp.

DHW temp.

Ambient temp. Pt 100



## Up to 4 interchangeable sensors

The KIGAZ 310 adapts to any standard-based constraint and meets all of your requirements.

Access to the sensors is straightforward, and the operator can replace them without returning the unit to the factory.



## Integrated condensate trap

Save time with the KIGAZ 310's integrated condensate trap. The trap provides the security of overflow-free measurement and warns you when the maximum level is reached.

The filter integrated into the handle of the probe is easy to replace.





## 3 pressure sensors

For still more accurate measurements, the KIGAZ 310 is equipped with 3 pressure sensors, enabling:

- measurement of differential pressure with manual auto-zero
- high accuracy draught measurement with auto-zero by solenoid valve
- measurement of pump flow with 3 levels of regulation, blocked filter compensation and seal testing









Flexible and accurate, the KIGAZ 210 makes all of your operations simple. It offers a range of configurable measurements according to your requirements, and its icon-based navigation system makes it very easy to use.



Interchangeable O,LV/CO-H,/NO/CH,



Long life O<sub>2</sub> sensor



Auto-zero in the flue



Mobile application



CO sensor protection by solenoid valve



Integrated printer



**DHW** network 2 thermocouple K inputs



Changeable probe length





#### Measurement ranges

lead-free O <sub>2</sub>	0 to 21%
CO (H <sub>2</sub> compensated)	0 to 8000 ppm
CH <sub>4</sub>	0 to 10 000 ppm
NO	0 to 5000 ppm
Low range NO	0 to 500 ppm
$NO_x$	0 to 5155 ppm
CO <sub>2</sub>	0 to 99% vol

Flue gas temp.	-100 to +1250°C
Ambient temp. NTC	-20 to +120°C
Ambient temp. Pt 100	-50 to +250°C
Dew point temp.	0 to +99°Ctd
DHW temp.	-200 to +1300°C
Draught pressure	±20 000 Pa
Losses	0 to 100%
Flue gas speed	0 to 99,9 m/s
Air excess	1 to 9.99
Efficiency	0 to 120%
Opacity index	0 to 9



2 interchangeable sensors

## The essential unit

The KIGAZ 110 combustion gas analyser is the ideal appliance for rapid use on all types of boiler up to 400 kW. Easy to use and sturdy, it allows the main inspection points to be examined.



Interchangeable O,LV/CO-H,



Long life O<sub>2</sub> sensor



Integrated printer



Mobile application



DHW network 1 thermocouple K input



Sensor protection by pump shutdown





#### Measurement ranges

lead-free O <sub>2</sub>	0 to 21%
CO (H <sub>2</sub> compensated)	0 to 8000 ppm
CO <sub>2</sub>	0 to 99% vol

Flue gas temp.	-100 to +1250°C
Ambient temp. NTC	-20 to +120°C
Ambient temp. Pt 100	-50 to +250°C
Dew point temp.	0 to +99°Ctd
DHW temp.	-200 to +1300°C
Draught pressure	±20 000 Pa
Losses	0 to 100%
Air excess	1 to 9.99
Efficiency	0 to 120%
Opacity index	0 to 9







With a light, compact design, the KIGAZ 80 provides all the necessary functions to accurately measure the main combustion data for a domestic boiler up to 400 kW.



Interchangeable 0,/CO-H,



Mobile application



Sensor protection by **pump shutdown** 



Remote printer



**DHW** network 1 thermocouple K input





## Measurement ranges

lead-free O <sub>2</sub>	0 to 21%
CO (H <sub>2</sub> compensated)	0 to 8000 ppm
$CO_2$	0 to 99% vol

Flue gas temp.	-100 to +1250°C
Ambient temp. NTC	-20 to +120°C
Ambient temp. Pt 100	-50 to +250°C
Dew point temp.	0 to +99°Ctd
DHW temp.	-200 to +1300°C
Draught pressure	±20 000 Pa
Losses	0 to 100%
Air excess	1 to 9.99
Efficiency	0 to 120%
Opacity index	0 to 9



Option available



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The KIGAZ 50 analyser provides you with the essential functions in a compact unit, enabling you to take reliable sets of measurements from domestic boilers up to 400 kW.



Sensors O<sub>a</sub>/CO



**DHW network**1 thermocouple K input



Auto-zero **30 seconds** 



Remote printer

#### Measurement ranges

Identical to those of the KIGAZ 80\*

No CO compensation or Dew point temperature





## Accessories

For combustion analysers

#### Tightness kit

For gas networks





**Opacity pump**Oil-fired boilers

## Ionisation current probe

For gas boilers



#### Temperature probes

Probes specially designed for DHW network Ambient and lamella contact probe



#### Air quality probes

CO and ambient CO<sub>2</sub>

#### Gas leak probe

CH<sub>4</sub> and other fuel gases

#### Contact tips and probes\*

For solid fuel Flexible probe Different probe lengths (210/310)



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General catalogue



Portable instruments



Sensor transmitters



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Dataloggers

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