

Technical Data Sheet

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

KIGAZ 150 **COMBUSTION GAS ANALYSER**





Protection of sensors by pump stopping



Interchangeable O, and CO-H, sensors

KEY POINTS

- 2 Go memory (100 000 measurements)
- Step-by-step procedure (gas flow,...)
- Autodiagnostic menu
- External printer (optional)
- User management



combustibles 1

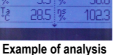
INSTRUMENT FEATURES

MENUS / ACTIVE VIEW							
1	03/10/11		03/10/11 13:55:26				
Accueil	Gaz	Gaz naturel					
Mesures	%	4.3 It	52.6				
Configuration	CO ppm	0 ×	1.26				
Clients	• CO2	9.3 %	98.8				
Infos	, Ta ℃	28.5 %	102.3				
		+					

Supplied with magnetic

protective cover

Analyser menu



GAS Ambient CO Flue gas CO Interchangeable Excess air Efficiency > sensors : O_2 and CO 100% max Losses compensated H PRESSURE Differential Draft pressure measurement measurement **TEMPERATURE** Ambient Flue gas **Delta Temperature** DHW Dew point temperature temperature temperature temperature **OTHERS** External 15 Adding 5 Automatic Opacity **FUNCTIONS** programmed combustibles measurements index water trap

HOUSING

Dimensions Instrument : 331 x 112 x 86 mm Flue gas probe : 180 mm Cable length : 2.50 m

Weight (battery included) 680 g

Display Grey scale 3.5" display

Keypad 10 keys dome switch keypad

Material Housing and probe : ABS Probe cable : neoprene

Protection IP40

PC interface USB Bluetooth[®] (optional) Infrared (printer)

Power supply Li-Ion 3,6V 4400 mA battery

Battery life 10 h in continuous operation

Use and storage temperature

From +5 to +50°C and from -20 to +50°C

¹Combustibles: 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%

by the user

MEASURING RANGE

Parameter	Sensor	Measuring range	Resolution	Accuracy*	T ₉₀ response time
0,	Electro-chemical	from 0% to 21%	0.1% vol.	±0.2% vol.	30 s
CO (with H ₂ compensation)	Electro-chemical	from 0 to 8000 ppm	1 ppm	From 0 to 200 ppm : \pm 10 ppm From 201 to 2000 ppm : \pm 5% of the measured value From 2001 to 8000 ppm : \pm 10% of the measured value	30 s
Flue gas temperature	K thermocouple	from -100 to +1250°C	0.1°C	±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	$\pm 0.3\%$ of the measured value $\pm 0.25^\circ\text{C}$	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	±1 °C	
Differential pressure Draft	Semiconductor	From -20 000 to +20 000 Pa	1 Pa	From -20 000 to -751 Pa : \pm (-0.5% of measured value +4.5 Pa) From 750 to -61 Pa : \pm (-0.9% of measured value +1.5 Pa) From -60 to 60 Pa : \pm 2 Pa From 61 to 750 Pa : \pm (0.9% of measured value +1.5 Pa) From 751 to 20 000 Pa : \pm (0.5% of measured value + 4.5 Pa)	
Losses	Calculated**	From 0 to 100%	0.1%		
Excess air (λ)	Calculated**	From 1 to 9.99	0.01		
Lower efficiency (ŋs)	Calculated**	From 0 to 100%	0.1 %		
Higher efficiency (ηt) (condensing)	Calculated**	From 0 to 120%	0.1%		
Opacity index	External instrument	From 0 to 9			

*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 analyzer.

SOFTWARE

Analysers are supplied with LIGAZ software allowing database creation (Customers, Boilers, inspections), downloading and printing inspections and analyser configuration.

SUPPLIED WITH

The analysers are supplied with the following items :

- Differential pressure kit including 2 x 1 m of silicone tube
- Transport bag
- 180 mm flue gas probe and its water trap
- LIGAZ software and its USB cable
- Mains adapter
- Adjustment certificate
- Magnetic protective cover

REFERENCES

• KIGAZ150 : combustion analyser with 2 sensors (O₂ and CO-H₂)

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OPTIONS

- SCOT : ambient CO probe
- SCO2T : ambient CO, probe
- SPA 150SP : ambient Pt100 probe
- SKCT : contact probe for pipes
- SDFG : gas leak detection probe (CH₄)
- KEG : gas network tightness kit
- PMO : opacity pump
- Bluetooth[®] module : data downloading and device configuration
- SCI : Measurement probe of ionisation current
- KDIP : External printer

External printer

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) Distributed by :

Transport bag



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