# **GAS 3400R Series Analyser**For Combustion efficiency Control

I Ollutek

Gas Analysis

CO% NDIR + CO<sub>2</sub>% NDIR + O<sub>2</sub>% + Excess Air ( $\alpha$ )



**Series GAS 3400R online analysers** are specific analysers for the control of the combustion efficiency and the optimal adjustment of the air/flue gas ratio to enhance the combustion efficiency of industrial heating appliances, burners, etc...

Depending on the requested configuration, they can integrate up to **2 infrared dual beam detectors** for the measurement of CO and CO2 in %vol and **one galvanic fuel cell (ECD) or one paramagnetic detector (PMG)** for the measurement of oxygen.

Versions with 2 or 3 detectors also calculate and display in real time the Excess Air value ( $\alpha$ ).

### **Key features**

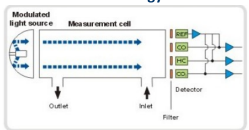
- 1, 2 or 3 gases + Excess Air calculation
- Real time, repeatable and reliable combustion gas measurements
- CO measurement by NDIR technology to cancel the poisoning and overload risks typical to electrochemical sensors.
- Real CO<sub>2</sub> measurement by NDIR technology for the highest accuracy independently of the used fuel type (single or mixtures)
- Long life Industrial O<sub>2</sub> galvanic fuel cell without interferences
- Temperature regulated enclosure for NDIR detectors
- Large LCD display and easy to use tactile keyboard interface
- 4-20mA & relays outputs
- RS232 COM port

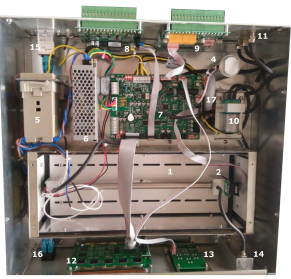
# Pollutek gas analysis

### Internal view

- 1. Heated enclosure for NDIR detectors
- 2. Dual beam NDIR CO detector
- 3. Dual beam NDIR CO<sub>2</sub> detector
- 4. O<sub>2</sub> galvanic fuel cell (PMG in option)
- 5. Temperature controller for NDIR
- 6. Power supply
- 7. Main Print board
- 8. RS232/4-20mA outputs board
- 9. Relay outputs board
- 10. Zero air pump
- 11. Gas IN/OUT and Air IN connectors
- 12. Print board LCD display
- 13. Print board tactile keyboard
- 14. Flowmeter
- 15. 220 VAC plug PC type
- 16. ON/OFF switch
- 17. 0.2μ PTFE inline filter on gas inlet

### Dual beam NDIR technology for CO and CO<sub>2</sub>





Paramagnetic detector 0-25% vol

## **Gas analysis solutions**

Pollutek gas analysis also supplies industrial gas analysis cabinets for combustion monitoring applications on one or multiple measuring points, including gas sampling, conditioning and controls equipment, communication with a

equipment, communication with a remote client's supervision system or our SCADA supervision software for PC.



Heated gas sampling line



with heated filter and optional filter blow-back function

### **Technical specifications**

Model	Configuration	Sensing technology	Min/Max range	Resolution
GAS 3410R	CO%	NDIR (dual beam)	CO: 0-2% / 0-30%	0.01%
GAS 3411R	O <sub>2</sub> %	PMG (paramagnetic)	O <sub>2</sub> : 0-25%	
GAS 3421R	CO% + O <sub>2</sub> + Excess air	NDIR + PMG		
GAS 3420R	CO% + O <sub>2</sub> + Excess air	NDIR + ECD (galvanic fuel cell)		
GAS 3430R	CO% + CO <sub>2</sub> % + O <sub>2</sub> + Excess air	2 NDIR +PMG	CO <sub>2</sub> : 0-5% / 0-30%	
GAS 3430R	CO% NDIR + CO <sub>2</sub> % NDIR + O2 ECD + Excess air	2 NDIR + ECD		

No poisoning and overload The NDIR CO detector cannot be poisoned or damaged by overload of CO gas.

risk of the CO detector No air flushing circuit is needed to purge the sensor in case of CO gas overload as it is

usually the case with combustion analysers implementing CO electrochemical sensor.

The NDIR CO<sub>2</sub> detector provides real time, reliable and accurate CO<sub>2</sub> measurements Real CO<sub>2</sub> measured value

whatever the type of fuel is used. We don't rely on CO<sub>2</sub>max theoretical numbers.

No interferences on O<sub>2</sub> Both the galvanic fuel cell and the paramagnetic detector for oxygen measurement are measurement

not interfered by other background gases present in combustion fumes, even in high

concentrations and long exposure time.

No effect of ambient NDIR detectors are integrated in an heated enclosure with auto-regulation at 50°C to temperature variations provide higher stability and prevent the remaining water vapour after gas cooling from

condensing.

Display LCD (320 x 240), 4 digits, in ppm or % vol

Precision ≤ ±2% of Full Scale Repeatability ≤±1% of Full Scale Zero Drift < ±1% of Full Scale/day

Warm up time 800 seconds (30 minutes for full specifications of before performing an user calibration)

Auto zero function Auto-zeroing on ambient air during the last 100 seconds of the warm-up time

(with air pump & solenoid valve) Note: PMG detector is excluded from the auto-zeroing

Manual or programmable zeroing function on ambient air or N<sub>2</sub> (PMG) via setting menu

Note: 4-20mA outputs are frozen during the zeroing cycle + 120 sec.

Response time (T<sub>90</sub>)

Gas sampling With external pump (Internal pump available in option)

Calibration 5 points factory calibration stored in the microprocessor of the gas analyzer

2 points (zero and span) user calibration

**Sample Gas Conditions** Flow rate Nominal 1L/min (0.7 to 1.2 L/min)

Inlet pressure 20 to 50 mbar, to be kept constant

Outlet pressure Atmospheric pressure

Temperature Max. 50°C

Quality Clean and dry gas (no dust, water vapor and oil traces)

**Operation conditions** 0 to 50°C  $T_{AMB}$ 

> $P_{AMB}$ 86 to 108kPa (860 to 1080 mbar)

≤ 95%

**Communication interface** RS232/485 with proprietary communication protocol Analogue output signals 4-20 mA signal per gas channel and for Excess air calculation Digital output signals 2 gas alarm contacts per gas channel (freely adjustable level)

Mechanical 19"- 3U rack or desk type

Dimensions/weight L485 x W457 x H 132 mm - Weight : < 12kg

**Power supply** 220  $\pm$ 44 VAC - 50Hz  $\pm$  1 Hz (Power cable delivered)

**Options** Internal gas sampling pump operated by keyboard or external power contact

Real time data transfer software / RS232cable / RS232-USB cable adapter

Non contractual pictures and specifications - subject to change without prior notification - Issue EN17v0





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