## $\frac{\text{GAS ANALYSER PA 7.0}}{\text{for } \text{O}_2, \text{CO}_2 \text{ or } \text{O}_2/\text{CO}_2}$





PA 7.0 S

Compact analyser for the monitoring of protective atmospheres in food packaging (MAP) and welding. For continuous analysis (in-line) and also intermittent sampling via a needle e.g. from food packs. A flexible analyser to guarantee quality and productivity of production processes.

Whenever you need a record of your measurement this instrument together with the exclusive OBCC-Software is the solution.

Provide your customer with the results proving that your product has the best possible quality.

### Benefits

- large illuminated graphic display
- Interfaces on front: mini SD and mini USB port

   update possibility
  - data transfer via mini USB
- minimum sample gas required for analysing of smallest volumes (e.g. food packing)
- fast measuring results of sampling
- integrated data logger for the last 500 measurements
- assignment of measurements to different product names, users and product lines
- multilingual menu guide: German, English, French, Italian,

Spanish, Dutch, Swedish, Finish, Polish, Hungarian, Romanian and Turkish (more to come)

- system errors or exceeding of set limits trigger an alarm and switch a potential free contact, e.g. to shut down machinery to avoid quality problems (only P- and Lversion)
- splash-proof and robust housing
- · interface for transfer of logged data

### Options

- O<sub>2</sub> measurement also in ppm range
- software OBCC for recording of results incl. data cable (see separate data sheet)
- separate table printer for instant documentation

### Other models, options and accessories available upon request.

Please identify the individual gases at the time of enquiring!

#### Measuring systems

Gases	Measuring system	Measuring range	Repeatability	Response time	Service life
O <sub>2</sub> for sampling	chemical measuring cell	0-100%	± 0.2%	6 sec.	approx. 2 y. in air
O <sub>2</sub> for continuous analysis	chemical measuring cell	0-100%	± 0.2%	10 sec.	approx. 3 y. in air
0 <sub>2</sub>	zirconia measuring cell	0-100%	± 0.1%	4 sec.	long lifetime
CO2	infrared measuring cell	0-30% 0-100% please indicate	± 0.5%	6 sec.	long lifetime

# $\frac{\text{GAS ANALYSER PA 7.0}}{\text{for O}_2, \text{ CO}_2 \text{ or O}_2/\text{CO}_2}$



Туре	PA-O,; PA-CO,; PA-O,/CO,			
Finish	2. 2. 2 2			
P-version L-version S-version	over pressure measurement measurement via lance with pump sample measuring			
Gases	$O_2$ and/or $CO_2$ ; balance gas: $N_2$ , Ar (others upon request) not for flammable, corrosive or toxic gases!			
Measuring system	see table			
Measuring range O <sub>2</sub> /CO <sub>2</sub>	0 – 100%; in 0.1%-steps			
Sample gas requirement	O <sub>2</sub> < 3 ml O <sub>2</sub> /CO <sub>2</sub> < 7 ml			
Calibration O <sub>2</sub> /CO <sub>2</sub>	simple two point calibration			
Withdrawal sample continuous	automatic via needle using integrated pump by pump or pressure regulator (optional)			
Temperature (gas/environment)	0 – 40 °C (32 – 104 °F)			
Gas connections sample continuous	needle with integrated pump hose connection for ID 4 mm with integrated pump			
Inlet pressure pump pressure regulator L-version S-version	max. 0.3 barg max. 10 barg pressureless pressureless			
Alarm contacts	2 potential free contacts for min. and max. settings, adjustable for each gas (only P- and L-version)			
Interfaces	RS 232 with ASCII-output of date, time, measured value and system informations (more detailed information on request) analog output 4-20 mA or 0-10 V			
Housing	splash proof			
Weight	approx. 6 kg			
Dimensions (HxWxD) with carry handle	approx. 186 x 285 x 270 mm (7.32 x 11.22 x 10.63 inches) (without connections)			
Voltage	90 – 250 V AC, 47 – 63 Hz or 24 V DC			
Power consumption	230 V AC, 0,07 A			
Approvals	Company certified according to ISO 9001 and ISO 22000 CE-marked according to: - EMC 2014/30/EU - Low Voltage Directive 2014/35/EU			
	for food-grade gases according to: - Regulation (EC) No 1935/2004			
	Cleaned for Oxygen Service according to: - EIGA IGC Doc 13/12/E: Oxygen Pipeline and Piping Systems			