ipas 2 02 or 02&C02



THE VERSATILE STANDALONE GAS ANALYSER FOR YOUR MODIFIED ATMOSPHERE PACKAGING



BENEFITS

Reliable and robust: Protected against splashes.

Take quick and precise measurements: O2 resolution of 0.01% (T90 < 5 sec.)

Store your data: Results (400 measurements) can be transferred via the USB port.

Protect the pump and sensors: Equipped with flow control to prevent product getting into the circuit. Sensors are not sensitive to alcohol or acid (e.g. vinegar, etc.)

How can you maintain your packaging atmospheres?

Manufactured entirely in France, the IPOS 2 O2 or O2&CO2 is a versatile analyser that can be used on a table or portably. With its rechargeable battery, this device can be moved from the lab to the production site.

The only gas analyser with a clogged circuit detector and IP54 protection, IPOS 2 provides robust and reliable quality control for your modified atmosphere packaging (MAP).

Quick and precise, the O2 value is displayed to two decimal places. The portable device includes a general power switch to preserve battery life when stored and automatically switches to power-saving mode after 5 minutes.

FEATURES

- O2 or O2&CO2 gas analysis
- O2 resolution : **0.01**%
- Adjustable pumping time
- **Detects** clogged circuits
- Create programmes with alarm thresholds
- Compensates for variations in atmospheric pressure
- Memorises the last 400 measurements
- Option: Data transfer via USB port

SCOPE OF APPLICATION

IPOS 2 is used in the food processing, cosmetics and pharmaceutical industries for all types of modified atmosphere packaging (MAP).

ipas 2 02 or 02&c02



HOW DOES IT WORK?

1. Prepare the test

2. Start the test

3. End of the test

GAS ANALYSIS

Use the retaining arm to pierce the packaging with a needle through a septum. Once the needle is in position, the test can begin

The device takes a small volume of gas from the headspace and analyses its composition in O2 and/or CO2 in V/V %

The results remain displayed on the screen.

Remove the needle from the packaging.

You can perform another test on another package.

SPECIFICATIONS

Device Portable IP54 analyser in aluminium with a 4-line 20-character LCD interface Weight and dimensions 1.1 kg - L 130 mm x H 95 mm x D 180 mm Power supply 100-250 VAC by external charger - 50/60 Hz Ports 1 USB 2.0 with adapter cable Clogged circuit detector Pump suction control Complete traceability Results storage Complete traceability Results storage Battery life NiMH up to 4500 measurements (autonomous up to 24h for Ipos2 O2). Recharges in 4 hours (80% in two hours) O2 GAS ANALYSIS Technology Electrochemical Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1% Average service life 10 years	IPOS 2 O2 or O2&	CO2
Power supply 100-250 VAC by external charger - 50/60 Hz Ports 1 USB 2.0 with adapter cable Clogged circuit detector Pump suction control Compensates for variations in atmospheric pressure Complete traceability Results storage Battery life NiMH up to 4500 measurements (autonomous up to 24h for Ipos2 O2). Recharges in 4 hours (80% in two hours) O2 GAS ANALYSIS Technology Electrochemical Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Device	
Ports 1 USB 2.0 with adapter cable Clogged circuit detector Pump suction control Compensates for variations in atmospheric pressure Complete traceability Results storage Battery life NiMH up to 4500 measurements (autonomous up to 24h for lpos2 O2). Recharges in 4 hours (80% in two hours) O2 GAS ANALYSIS Technology Electrochemical Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Weight and dimensions	1.1 kg - L 130 mm x H 95 mm x D 180 mm
Features Clogged circuit detector Pump suction control Compensates for variations in atmospheric pressure Complete traceability Results storage Battery life NiMH up to 4500 measurements (autonomous up to 24h for Ipos2 O2). Recharges in 4 hours (80% in two hours) O2 GAS ANALYSIS Technology Electrochemical Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% Average service life CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Power supply	100-250 VAC by external charger – 50/60 Hz
Features Pump suction control Compensates for variations in atmospheric pressure Complete traceability Results storage Battery life NiMH up to 4500 measurements (autonomous up to 24h for lpos2 O2). Recharges in 4 hours (80% in two hours) O2 GAS ANALYSIS Technology Electrochemical Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution O.1%	Ports	1 USB 2.0 with adapter cable
Ipos2 O2). Recharges in 4 hours (80% in two hours) O2 GAS ANALYSIS	Features	Pump suction control Compensates for variations in atmospheric pressure Complete traceability
Technology Electrochemical Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Battery life	
Precision +/- 1% relative T90 response time < 5 sec. Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%		O2 GAS ANALYSIS
T90 response time < 5 sec. Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Technology	Electrochemical
Resolution +/-0.01% Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Precision	+/- 1% relative
Average service life < 2 years in air under NTP CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	T90 response time	< 5 sec.
CO2 GAS ANALYSIS Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Resolution	+/-0.01%
Technology NDIR Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%	Average service life	< 2 years in air under NTP
Precision +/- 2% full scale T90 response time 7 sec. Resolution 0.1%		CO2 GAS ANALYSIS
T90 response time 7 sec. Resolution 0.1%	Technology	NDIR
Resolution 0.1%	Precision	+/- 2% full scale
	T90 response time	7 sec.
Average service life 10 years	Resolution	0.1%
	Average service life	10 years

OPTIONS

• USB transfer pack: data is transferred via the USB port via the software provided with the option.

ACCESSORIES

- Can piercer
- Needle arm support
- Secure needle removal tool

DEVICE DELIVERED WITH

- 1 IP67 Case: 300x225x132 mm
- 1 Sampling kit
- 12 Needles 0.8x15 mm Stainless steel
- 2 Filters
- 1 000 Gas septums
- 1 Power supply
- Calibration certificate
- User manual
- 1 USB Key

