

O2 or O2&CO2 Analyzer for MAP

BOX100/120-USB

Traceability function

Analyzers for measuring modified atmospheres in food packaging.

These devices save the measurements in their internal memories. Data is saved in a file directly exploitable under EXCEL without the need for external software. The operator can program different products to recover a file by product and by day. The USB key connected retrieves the data, empties the memory and avoids any wiring.

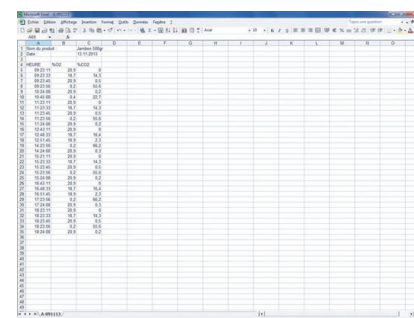


Features

- Code-secured calibration menu
- Blocking values after each measurement
- Memorizing values
- Obstructed gas circuit detection
- Low volume of sampling
- Automatic calibration of O2 to air
- Long life O2 sensor

Complete delivered device

- Spiral sampling kit and charger
- Septums, filters and needles
- Calibration certificate / Instructions for use



OPERATING COUNCIL

No need to suck air between each measure. The more you do the tests, the more you win in speed.



CHARACTERISTICS

ANALYZER		SENSOR		O2	CO2
- T ° of use	+0 à +40 °C	- Technology		Electrochemical	NDIR
- Protection	IP65 (closed)	- Scale		0-100%	0-100%
- Display	Numeric 8 lines	- Precision		+/- 1% relative	+/- 2%
- Data	USB / 500 mémoires	- Resolution		0.1%	0.1%
- Power supply	230 V - 50/60 Hz	- Response time		9 s (T90)	9 s (T90)
- Dimensions	24x19x11 cm	- Lifetime		4 years in air	Unlimited
- Weight	2,5 Kg				

OPTION rechargeable battery

- Power supply Battery 12 V
- Charger 100-240 V - 50/60 Hz
- Autonomy BOX100 > 48 H
- Autonomy BOX120 > 12 H



VISCIANO SAS - Technoparc - 490 Rue Appert
01630 Saint Genis Pouilly - FRANCE
Tél: +33 (0)4 50 20 87 78 - Fax: +33 (0)4 50 40 48 17
contact@vigaz.fr www.vigaz.fr