O2 Analyzer for MAP

CANAL111 II

Portable, rechargeable and versatile device for measuring residual oxygen: Measurement of protective atmospheres in all types of food packaging. Asepsis of works of art.

Simple to use and intended for occasional use for small production, you can thus realize at a lower cost of fast and mobile controls. Charging is done by posing the analyzer on its base.



Complete delivered device

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

Features

- O Compact and economical device
- Easy to use
- O Low volume of sampling
- O Battery saver, automatic shutdown
- O Long life O2 sensor



OPERATING COUNCIL

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

Measure O2 -1
20.9% 10s 0.7%

Measure O2 -2 $0.7\% \xrightarrow{5s} 0.5\%$

Measure O2 -3

0.5% 4s 0.5%

CARACTERISTICS

ANALYZER		SENSOR	02
- T° of use - Protection - Display - Power supply	+5 à +40°C IP41 Digital Battery 9V NiMh	TechnologyScalePrecisionResolution	Electrochemical 0-100% +/- 1% relative 0.1%
- Charger - Autonomy - Dimensions - Weight	100-240 V - 50/60 Hz > 24 H 17x9x3,7 cm 360g	- Response time - Lifetime	9 s (T90) 4 years in air



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