Gas Analysis



Gas analyser: mapControl oxy

Gas analyser for mobile control of food packed in shielding gas

Gas analyser mapControl oxy - the cordless handheld analyser for preventive shelf-life control of food packed in modified atmosphere (MAP).

Highlights

- · Fast and accurate analysis of gas-filled O2 food packages
- · Portable analyser for quality control
- · Cordless mobile due to battery operation
- · Energy-efficient lithium-ion battery with programmable auto-shutdown function
- · Long battery life / Alternative mains power supply
- · Ergonomic design, light weight
- · Easy to read, illuminated graphic display
- · Easy to use interface
- Integrated probe holder to protect the operator
- · Needle blockage alarm by sample flow sensor
- · Minimal sample gas requirement for very small packages
- · Three possible sample gas volume options
- Measuring results can be saved and downloaded via USB as a CSV file (Excel)
- · Great storage capacity and easy transfer of the results to the computer
- · Easy maintenance, calibration and low maintenance costs due to modular design
- Long lifetime of the O2 sensor (approx. 2 years)
- · Easy to clean plastic surface
- · Easily replaceable hoses and fittings combined with an optimised hydrophobic filter

Scope of delivery

- 5 x needles
- 100 x septa
- 3x hydrophobic filters
- 1x carry case
- · 1x USB cable
- · 1x universal mains charger
- 1x user manual
- 1x calibration certificate

Maintenance:

Regular visual inspection and filter replacement.

When not in use, store in the carrying case and protect from cold environments.





Type: mapControl oxy

| Technical Data: | | | | |
|-----------------------------|--|--------|---------|---------|
| Gas Type: | Oxygen (O ₂) | | | |
| Measurement Methods: | Electro Chemical Sensor | | | |
| Messgenauigkeit: | ±1% (full scale) | | | |
| Sensor Lifetime: | 2 years | | | |
| Profiles: | 20 programable Profiles (Product, Costumer und Weight), 20 Operators | | | |
| Measurement Range: | 0 – 100 %, in 0,1% increments | | | |
| Operating Tempera- ture: | 0 – 40°C | | | |
| Data Storage: | integrated: 10.000+ measurements | | | |
| Sampling Operation: | Response time: < 9 Seconds (low volume) < 18 seconds (high volume) Low 6ml | | | |
| | Sample gas volume options: Medium 30ml High 50ml | | | |
| User Interface: | 3" touchscreen | | | |
| Battery: | Lithium Polymer High-Capacity Battery | | | |
| Size and Weight: | Length: | Width: | Height: | Weight: |
| | 190 mm | 79 mm | 47 mm | 367 g |

Technical rules / directives

DGUV German Social Accident Insurance Rules and Regulations, TRBS Technical Rules for Industrial Safety.

Standards/ Approvals

Company certified according to ISO 9001:2015

CE-marking according to: Directive 2014/35/EU,EMC Directive 2004/108/EC

(Subject to change without notice)

