

FOOD PACKAGING

- Residual Oxygen + CO2 -

CANAL 121

Portable equipment to measure residual Oxygen and CO2 into food packaging.

Easy to use and for a utilisation not intensive, you can test your package with a pump to inhale gas.



SPECIFICATIONS:

- ✓ Economic equipment.
(mobile, easy to use, self-contained and delivered in a box).
- ✓ Digital display.
- ✓ Span simplified.
- ✓ Rechargeable battery

THECHNICAL CHARACTERISTICS

- | | |
|--|---|
| <ul style="list-style-type: none">- Sensor O2 electrochemical
(time life : 4 years in air)- Sensor CO2 : infrared
(life time >5 years)- Scale O2 : 0 to 100% resolution 0,1%- Scale CO2 : 0 to 20% resolution 0,1%
or : 0 to 50% résolution 1%- Response time O2 : 12 s / CO2 : 25 s- Volume of gas min : 15 ml- User T° : +5 à +35°C | <ul style="list-style-type: none">- Power : 12Vdc
(Rechargeable battery)- Size : 25x12x5 cm- Weight : 1,2 Kg- Autonomy : about 12H |
|--|---|