

FOOD PACKAGING

- O₂ / CO₂ Analyser -

BOX 121

Analyzer BOX121 measures the modified atmospheres (O₂ + CO₂) contained within the space of head agroalimentary packaging.

Its bag robust, tight and easy to transport enables him to resist the hard conditions which one can find in production environments while remaining very economic. This model of analyzer is the intermediary between small fragile portables and equipments for production.

SPECIFICATIONS:

- ✓ Economic equipment.
- ✓ Small volume.
- ✓ Span simplified.



TECHNICAL CHARACTERISTICS

- Sensor O₂ electrochemical (life time 4 years in air)
- CO₂ sensor infrared (Illimited)
- Scale O₂ et CO₂ : 0 à 100%
- Résolution O₂ et CO₂ : 0,1%
- Response time : 12 s
- Volume min : 10 ml
- Calibration : 100% N₂, 100%CO₂ and air (20.9%)

- User T° : +1 à +40 °C
- Power : 230V - 50Hz
- Size : 22x16x10 cm
- Weight : 1,3 Kg