

# FOOD PACKAGING

- O2 or O2/CO2 analyser -  
with USB plug for traceability

## BOX 100/120 USB

BOX100-USB (O2) or BOX120-USB (O2+CO2) analysers measure the modified atmospheres contained within the space of head of food packaging. They safeguard the values in their built-in memory or directly on USB key. The data are recorded directly in a exploitable file under Excel without requiring of application software of traceability.

USB key avoiding any wiring between analyzer and PC

### SPECIFICATIONS:

- ✓ USB plug for key or built-in memory.
- ✓ Programming of various products.
- ✓ Creation of 1 EXCEL file by product and by day.
- ✓ Release of the remote pump allowing to measure with one hand.



### TECHNICAL CHARACTERISTICS

#### BOX 100-USB

- Sensor O2 electrochemical (time life 4 years in air)
- Scale : 0 to 100% résolution 0,1%
- Volume min : 10 ml
- User T° : +1 à +40°C
- 1 USB plug for key
- 500 built-in memories
- Alimentation : 230V - 50Hz
- Size : 24x19x11 cm
- Weight : 2,6 Kg

#### BOX 120-USB

- Sensor O2 : electrochemical (4 years in air)  
CO2 : infrared (Unlimited)
- Scale O2 : 0 to 100% résolution 0,1%  
CO2 : 0 to 100% résolution 0,1%
- Volume min : 10-12 ml
- User T° : +1 à +40°C
- 1 USB plug for key
- 500 built-in memories
- Alimentation : 230V - 50Hz
- Size : 24x19x11 cm
- Weight : 2,6 Kg