





Product data sheet

GPX1500 Film Food

Headspace gas analyzer for non-destructive measurements in transparent packages like bags, pouches and trays.

Non-destructive at-line, storage or laboratory quality testing. GPX1500 Film Food allows quick and easy testing of transparent food packages. The result is presented immediately on the screen and logged internally. The non-destructive measurement lets you return the samples to the production line with no waste. Several types of transparent packages are supported, including sealed trays, thermoforms, bags, flow wraps, and many others. Both O_2 and CO_2 analyzers are available.

The package is placed manually on the instruments. The operator is lowering down the test head to touch the film. By pressing the measure button, the film is formed to access the headspace with the laser and the headspace oxygen content of the package is measured. The gas concentration is displayed on the touchscreen.

- Instant spot-checks at-line
- Long-term studies on packages

Film type:

Test shelf life in storage



Benefits

- Non-destructive MAP testing
- Reliable gas sensing
- O₂ or CO₂ measurements
- High or residual O₂ measurements
- User-friendly touch screen
- Parameter free
- Completely eye safe

Instrument specifications

 $\label{eq:Gas:O2-CO2} \text{Gas:} \qquad \qquad O_2 - CO_2$ Measuring technique: $\qquad \qquad \text{TDLAS}$

Measurement range: 0-100% O₂ - CO₂

Measurement time: Adjustable, typically 4 seconds Resolution: $\pm 0.1\% O_2 (\pm 0.1\% CO_2)$

Typical precision: $\pm 0.2\% O_2 (\pm 1\% CO_2)$

Startup time: <1 minute

Approvals: CE-marked according to:

- EMC 2014/30/EU,

- Low Voltage Directive 2014/35/EU

Temperature: 4-30 degrees Celsius

Pressure: Ambient pressure

Interfaces: Touch screen HMI, USB, Ethernet, Service ethernet

Housing: Aluminum

Weight: Approximately 8 kg Dimensions (HxWxD): $210 \times 380 \times 265$ mm

Power: Primary: 100-240 V AC, 50 W, 50 /60 Hz

Laser Class: Class 1

Application specifications

Headspace volume: >10 ml

Required transparent area: >10x30 mm

Supported package type: Sealed trays, thermoforms, bags, flow wraps,

pouches
Flexible and transparent, one flexible film side

required

Content: Wide product range, ex: salads, meat, cheese,

ham, tortilla, pasta and more.

Calibration: No product specific calibration required

