



Product data sheet

AutoMAP™

TDLAS based sensor module to test packages with a transparent film like trays, pouches, and thermoformed bags for the headspace oxygen concentration.

For non-destructive 100% inline quality testing. The AutoMAP allows fast and easy testing of transparent packages.

The film is attached to the sensor module using vacuum. The laser light is sent into the headspace of the package and the oxygen concentration is measured using TDLAS technology.

The measurement is done non-destructive to the package.

Benefits

- Non-destructive MAP testing
- O₂ measurements
- High or residual O₂ measurements
- Parameter free
- Completely eye safe
- Easy to adjust to different package sizes

Sensor specifications

Measurement time: Adjustable down to 50ms measurement time

Full test cycle: Typically 1 sec

Precision and accuracy: +-0,1% O₂ Dependent on measurement time

Approvals: CE-marked according to: - EMC 2014/30/EU,

- Low Voltage Directive 2014/35/EU

Temperature: 4-30 degrees Celsius
Communication interfaces: Serial RS422,

Digital outputs

Housing: Sensor head: Aluminum

Electronic box: stainless steel

Weight: Sensor head: 1kg

Electronic box: 2kg

Dimensions (HxWxD): Sensor head: $90 \text{ mm} \times 170 \text{ mm} \times 70 \text{ mm}$

Electronic box: 90 mm x 200 mm x 200 mm

Power supply: 18-30 V DC Laser Class: Class 1

Application specifications

Headspace volume: >10 ml
Required transparent area: >30x30 mm

Supported package type: Flexible and transparent packages, one flexible

film side required. Packages like trays, thermoforms, bags, flow wraps, pouches.

