OpTech®-O₂ Model P **VERSATILE AND** INNOVATIVE



Benefits

- Instant result
- Shelf life testing continuous O₂ monitoring over time
- Perfect for testing packages with limited headspace
- Non-invasive measurement

Multi-purpose optical oxygen measurement

The OpTech®-O, Model P is a simple yet effective tool to measure oxygen inside a closed package or container. The OpTech gives the user the ability to measure the oxygen in a non-invasive manner through a transparent barrier – making it perfect for shelf life determination of oxygen sensitive products.

The OpTech-O₂ Model P needle and the ImPULSE® sensor accessories enable measurements of the OpTech to measure oxygen in applications with limited headspace, and also to measure oxygen through opaque packaging material.

The OpTech-O₃ Model P uses optical fluorescence, which does not extract any gas from the sample and is thus ideal for long-term testing of the same package over time.

Features

- Lightweight
- Non-invasive and optical measurement
- Invasive testing with needle
- No gas extraction
- Fast reading of O₂
- Conforms to ASTM F2714-08
- Conforms to ASTM F3136-15







The OpTech-O₂ Model P sensor can be deployed in three ways:

1: The platinum sensor comes ready to use in reusable sticker sensors for headspace applications in clear packaging. These sensors are placed inside the package using the convenient vacuum pen. The package is sealed and oxygen is measured non-destructively through the packaging material. This sensor type is ideal for package shelf life studies and distribution studies.

2: ImPULSE platinum sensor measures oxygen inside opaque and retort packages. These sensors can be used for long-term shelf life and respiration studies.

3: An invasive needle incorporating the platinum sensor for destructive headspace measurement in applications with limited headspace (e.g. coffee pods and blister packs). OpTech shown with the optional needle (p/n 320191) and ImPULSE sensors (p/n 320193).



Technical Specifications

| Detector and base | |
|--|--|
| Warm-up time | 20 minutes |
| Detector dimensions | 4.83 x 3.30 x 22.86 cm with needle (HxWxD) |
| | 4.83 x 3.30 x 15.24 cm without needle (HxWxD) |
| Measurement method | Fluorescent decay |
| Power | Standard power USB port (2.5 watt) |
| Operating temperature | 10-35℃ |
| Compliances | CE/CSA/UL |
| Pressure compensation needle sensors | |
| Repeatability (0 to 150 mmHg) (150 to 1000 mmHg) | \pm 0.100% (1000 ppm) O_2 or 5% of reading, whichever is greater \pm 0.015% (150 ppm) O_2 or 2% of reading, whichever is greater |
| Range | 0.050% (500 ppm) to 25% |
| Operating temperature | 5-40°C \pm 0.03% (300 ppm) O_2 or 3% of redading, whichever is greater |
| Sensors: Adhesive and ImPULSE | |
| Repeatability (certified) | \pm 0.03% (300 ppm) O_2 or 3% of redading, whichever is greater |
| Range of Adhesive sensor | |
| | 0.03% (300 ppm) 25% Headspace Mode |
| Operating temperature | 0.001% (10 ppm) to 25% O₂ Permeation Mode 0.03% (300 ppm) 25% Headspace Mode 5-40°C ASTM F2714-08. ASTM F3136-15 |
| Standards | ASTM F2714-08, ASTM F3136-15 |

Specifications subject to change without notice.





