CheckPoint 3 NEW REVOLUTIONARY SENSOR TECHNOLOGY



Benefits

- Easy to use
- Improves MAP quality control
- Better process efficiency
- Greater business transparency
- Secures your brand's reputation
- Highest level of portable analyzer
- Low cost of ownership
- No daily 20.9% calibration
- No PC software required

Portable gas analyzer for quality control of Modified Atmosphere Packages (MAP)

The new CheckPoint 3 is the most advanced portable gas analyzer on the market, enabling you to quickly and easily check for O₂ and CO₃ levels in Modified Atmosphere Packages (MAP) of any shape and size.

With the new long-lasting sensor, the CheckPoint 3 delivers the highest level of accuracy on portable analyzers, making the packaging process more reliable.

WiFi connectivity ensures a new unique user experience. With the web interface fast, easy and reliable data management is guaranteed. The high quality color screen combined with intuitive interface give a clear process overview and extremely easy testing traceability and transparency.

CheckPoint 3 is perfect for productions looking for portability, best accuracy and just as important, a low cost of ownership.

Features

- **NEW** Ceramic solid state O₂ sensor
- O₂ or combined O₂/CO₂ measurements
- · Flow check
- Data collection/transfer via WiFi
- Faster processing (results in 7 seconds)
- Easy-to-read 3.5" touchscreen color display
- Uses standard, low-cost needles
- Optional metal detective needles
- Data package
- 2-3 years warranty on sensor
- Rubber boot
- Up to 1 million data logs
- Multiple languages
- Graphic statistics





- 1: Insert needle into the package through the septum. Start test with one touch button
- **2:** A sample will be drawn into the sensor. A few seconds later the CheckPoint 3 will tell you the O_2 and CO_2 level inside the package.
- **3:** Result can be collected manually or automatically. Stored data can be transferred via WiFi to your company database.
- **4:** Data and statistics can easily be found and handed over to management or authorities.

Samples are taken with easy replaceable and low-cost needles



Dash-gastec-CheckPoint 3-EN-2

CheckPoint 3 Model Overview

| Model | WIFI | Data pack | User setup | Warranty sensor | Solid state sensor | Flow check |
|-------------------------|------|-----------|------------|--------------------|--------------------|------------|
| CheckPoint 3 | | | | 2 years | • | • |
| CheckPoint 3 Premium | • | • | • | 3 years | • | • |



Technical Specifications

| Available configurations | O ₂ (Ceramic solid state sensor) | O ₂ & CO ₂ (infrared single beam sensor) | | |
|--|--|--|--|--|
| Sample volume | 5 ml | 5 ml | | |
| Sample time | 7 sec | 7 sec | | |
| Measuring range | 0-85% | 0-100% (on CO ₂ sensor) | | |
| Resolution | 0.1% oxygen | 0.1% oxygen and carbon dioxide | | |
| Sensor accuracy at 1% O ₂ and 20% CO ₂ | better than \pm 0.1% + 2% of readout | better than ± 0.1% oxygen and better than ± 2% carbon dioxide | | |
| Heating time | 5 sec | 5 sec | | |
| Dimensions & weight | 180 x 315 x 220 mm (H x W x D) 0.7 kg | | | |
| Power supply | Battery powered, recharge time max 5 hours, ready for 2,000 measurements | | | |
| Options | Standard consumable kit (Part No. 360408), data pack, metal needles | | | |
| Connections | WiFi (WPA, WPA 2, WPA enterprise) | | | |
| Calibration and service | 12 months | | | |
| Expected sensor lifetime | $O_2 > 3$ years $CO_2 > 5$ years | | | |
| Working temperature | 0 - 45 °C | | | |
| Compatibility | RoHS, China RoHS, CE, Lims | | | |

