Dansensor® CheckPoint 3 NEW REVOLUTIONARY SENSOR TECHNOLOGY



Benefits

- No PC software required
- 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

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

The new Dansensor® CheckPoint 3 is the most advanced portable gas analyzer on the market, enabling you to quickly and easily check for $\rm O_2$ and $\rm CO_2$ levels in Modified Atmosphere Packages (MAP) of any shape and size.

Now available with one of two O_2 sensors - a ceramic solid state O_2 sensor or an electrochemical O_2 sensor - the Dansensor CheckPoint 3 delivers accurate headspace readings for all types of food products, bringing reliable quality control to your packaging process.

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.

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

Features

- Two O₂ sensor options ensure compatibility with all applications
- O₂ or combined O₂/CO₂ measurements
- Gas flow alarm
- Data collection/transfer via WiFi
- Fast processing
- Easy-to-read 3.5" color touchscreen
- Uses standard, low-cost needles
- · Optional stainless steel needles
- Data package, 1 million data logs (optional)
- Protection cover (optional)
- 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 Dansensor CheckPoint 3 will tell you the O₂ and CO₃ level inside the package.
- 3: Result can be collected manually or automatically. Stored data can be transferred via WiFi to your company database.
- **4:** The web interface provides statistic data for various documentation purposes.

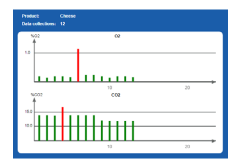
Samples are taken with easy replaceable and low-cost needles



Dansensor CheckPoint 3 Model Overview

Model	WiFi	User setup	Gas flow alarm	Users	Products	Readings
CheckPoint 3			•	1	1	1
CheckPoint 3 Premium	•	•	•	10	100	500/ product
CheckPoint 3 Premium data pack	•	•	•	100	1000	1 million

Note: No upgrade possible from Dansensor CheckPoint 3 Premium to Dansensor CheckPoint 3 Premium with data pack.



Technical Specifications

Available configurations	O ₂ (ceramic solid-state sensor)	O ₂ (electrochemical sensor)	CO ₂ (infrared single beam sensor)			
Sample volume (minimum)	5 ml	5 ml	5 ml			
Sample time (minimum)	7 sec	7 sec	7 sec			
Measuring range	0-55%	0-100%	0-100%			
Resolution	0.1% oxygen	0.1% oxygen	0.1% carbon dioxide			
Sensor accuracy*	\pm (0.1% O ₂ + 2% of readout)	\pm (0.25% O ₂ + 2% of readout)	±2% CO ₂ in range 0-20% ±3% CO ₂ in range 20-100%			
Heating time	5 seconds	N/A	N/A			
Expected sensor lifetime	> 3 years	> 1 year (depending on use)	> 5 years			
Food applications	Vegetables (raw and prepared), meat (processed), fish (raw and prepared), cheese, prepared meals, snack foods, beverage	Meat (raw and smoked), fish (smoked), bread (treated with alcohol), fresh pasta, fermented foods, coffee	All			
Dimensions & weight	75 x 100 x 175 mm (HxWxD), 0.7 kg					
Power supply	Battery powered; up to 2000 measurements on a fully charged battery at 20 °C; recharge time maximum 5 hours					
Options	Standard consumable kit (1 sampling kit, 1000 septums, 10 needles (Ø 0.8) & 10 water trap filters), metal needles					
Connections	WiFi (WPA, WPA 2, WPA enterprise)					
Calibration and service	12 months					
Working temperature	0 to +40°C, less than 95% RH, non condensing					
Compatibility	C € RoHS, China RoHS					
Data package	Extended memory - up to 1 million measurements					
What's included in the box?	100 septums, 10 needles (Ø 0.8), 10 water trap filters, power supply w/interchangeable plugs (US, EU, AU, UK)					

Specifications subject to change without notice. Further specifications are available in the User Guide. *Conditions: 23° C, low oxygen MAP and steady state



