

INSTRUCTION MANUAL

074001



Portable CO₂ and temperature monitor

General

The Nieuwkoop portable sensor is a light-weight CO₂ instrument with a digital display designed to measure the carbon dioxide concentration in ambient air.

The display shows the current carbon dioxide concentration and temperature. Built-in data logging for both CO₂ and temperature makes it perfect for worksite investigations.

The gold-plated carbon dioxide sensor measures the carbon dioxide concentration in ppm. State-of-the-art non-dispersive infrared technology and automatic calibration functions have resulted in great reliability, accuracy and long-term stability of operation. The battery capacity is more than 12 hours.



074001



Included

Function Description

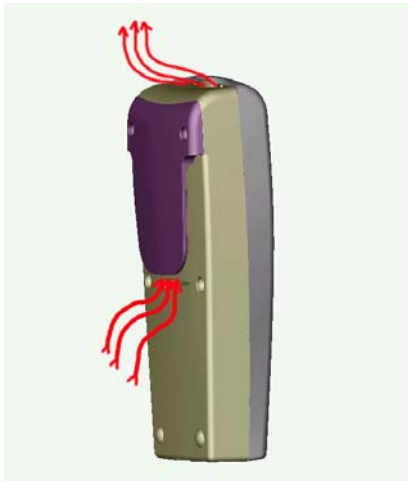


Figure 1. The flow through the unit.

The instrument is durable but can be extra secured by a safety strap on the top. The measuring sensor is inside the unit. Two openings in the housing make the air circulate through the unit. These openings must be kept open!

Please note! Whenever you go from a cold to a warm environment there is a risk of condensation (anyone with glasses has noticed it). To avoid that this influences the accuracy of the instrument it is important to allow it to adjust to the environment for a few minutes before usage.

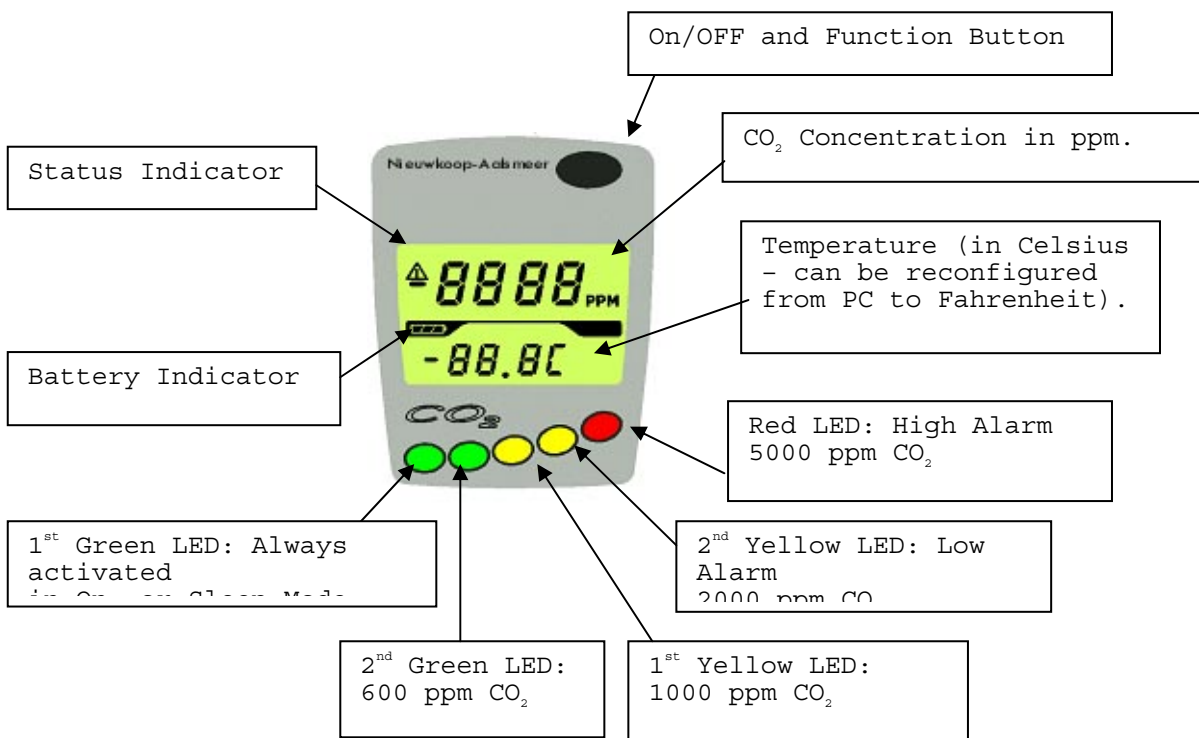


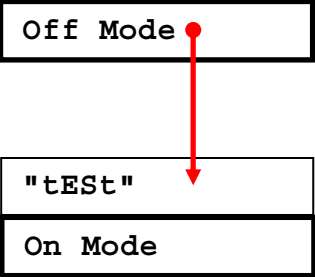
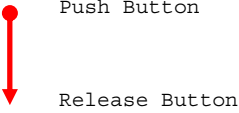
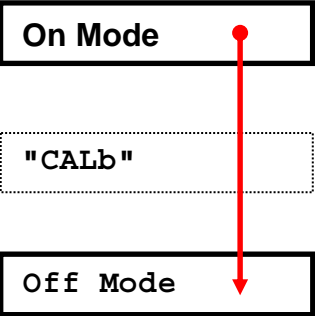
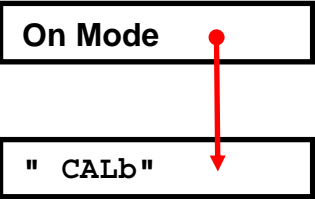
Figure 2. Front Panel

The display shows the instantaneous CO₂ value and temperature. The instantaneous CO₂ value is also easily overviewed with the front panel LEDs.



Note: If the status indicator is shown the readings are not reliable! The actions to take are then always first to charge the battery, second to recalibrate the CO₂ sensor zero point (put the unit in CALb Mode). If still the status indicator is shown after these two actions, please contact your dealer!

Default Push Button Functions

<p>On Mode</p> <ul style="list-style-type: none"> • Measuring CO₂ • Measuring Temperature • Logger active • ABC algorithm disabled 	<p>Push the button until the display shows "tEST", then release the button. The unit will then perform a full self-test sequence showing the LEDs response for the alarm set points. After the test the unit is in On Mode.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: fit-content;"> <p style="text-align: center;">Explanation</p>  </div>
<p>Power Off</p> <ul style="list-style-type: none"> • Logger resets and the sample counter will be lost. 	<p>From On Mode, push the button until all front panel LEDs are turned off. While pushing the button the unit will pass through the mode "CALb". If you accidentally release the button too early, just push the button once to reach On Mode and try again.</p>
<p>CALb Mode</p> <ul style="list-style-type: none"> • Logger on hold • ABC algorithm enabled 	<p>From On Mode, push the button until the display shows CALb, then release the button. This will activate the Automatic Baseline Calibration ABC that requires 5 hours to complete one calibration cycle. Intended for overnight charging in fresh air, with minor calibration adjustment automatically performed. To get back to On Mode, just push the button once.</p>
<p>Back light & Application Function Execution.</p>	<p>Can be turned on temporary by pushing the button. The backlight is turned off after 8-16 seconds. Application function for "standard" default setting is just backlight.</p>

Instantaneous CO₂ Concentration.

The instantaneous CO₂ concentration is shown in the upper part of the display. A rough picture of the CO₂ concentration is also given by the five LEDs found below the display.

LED indicator functions (factory settings):

Green 1:	always lit when the unit is on
Green 2:	> 600 ppm
Yellow 1:	>1000 ppm
Yellow 2:	>2000 ppm
Red 2:	>5000 ppm

Temperature

Temperature is presented in Celsius, but can be reconfigured from PC to be in Fahrenheit. To measure an accurate reading in ambient air, the unit should be hanging in the safety strap. That orientation minimizes interference from internal heat sources. The sensor may take some half an hour to reach thermal equilibrium and accurate readings.

Note: Charging the unit will result in a temperature rise inside the unit that disturbs the temperature measurement!

Charging of the Battery

Charging of the battery can be done with the unit in Off-, CALb- or On Mode. The electronic circuitry gets activated by charging also in Off Mode, but will return to initial state when disconnected. When the DC- adapter is connected the charging of the battery is indicated by the rolling battery icon. When the battery is fully charged the battery icon lits continuously. The Nieuwkoop unit automatically stops charging when the battery is fully charged.

The charging time for a completely discharged battery is 4±1 hours and the battery capacity is more than 12 hours.

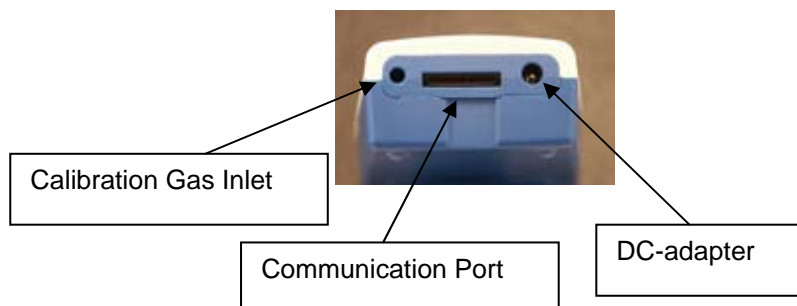


Figure 3. Connections

Self Diagnostics and Calibration

The 074001 is basically maintenance free. The system contains complete self-diagnostics, executed automatically every time the power is turned on. The unit will then perform a full self-test sequence showing the LEDs response for the turn-on set points. 074001 is working with continuous self-diagnostics during operation (On Mode). If any error is detected, then the Status Indicator Segment will be lit.

The sensor has an automatic calibration function to secure long-term accuracy. It's called Automatic Baseline Calibration (ABC), implemented to eliminate any zero point drift of the infrared sensor. ABC calibration cycles are performed in 4 hours intervals. During some minutes of that time fresh air (CO₂ concentration between 380-420 ppm) has to be present. ABC function is only active in "CALb Mode" (after one hour delay) and requires 1 to 5 hours to perform one calibration adjustment. Each such adjustment is limited to a calibration tuning of about 130 ppm CO₂. Several consecutive adjustments might be performed, if required, for each additional 4 hours period stay in "CALb Mode".

The CALb Mode is intended for overnight charging in an area with good ventilation, or close to the fresh air inlet.

Logging CO₂ and temperature.

074001 continuously logs the CO₂ and temperature values. To use this feature a PC and a special serial cable is required, together with the Nieuwkoop software UIP. This is useful, for example, when you are investigating ventilation systems, or doing worksite investigations, over several days. Each of the two parameters can be logged up to 896 samples in a FIFO memory ("first in first out"). The default sampling interval is 10 minutes, which results in more than 6 days and nights of recording time.

If the unit is turned on for a longer period old data gets eventually over-written, keeping the records of the last recorded 896 data samples. Depending on selected sample interval you can make longer or shorter investigations over time. The logger is always active in On Mode. To reset the logger, just switch off the unit (without any battery charger connected) and turn it on again. That will force the sample counter to start from zero.

In CALb, the logger function is kept on hold. This is useful when you want to take a pause in measuring, for example, if you are doing a worksite investigation and have to leave the area for some period. When the unit is switched back into On Mode it will resume the started recording period. Switching the unit into OFF Mode, with the battery charger connected until switched back into ON Mode again, will also pause and resume the data logging.

It's preferred to start a logging period with a fully loaded battery and avoid charging. Charging the battery generates extra heat inside 074001 that will interfere with the temperature measurements.

Please, remember: Putting 074001 in Off Mode without any battery charger connected will reset to zero the sample counter from the previous logged data. The data itself remains, however, until new recordings eventually over write it.

User Interface Program UIP-P

UIP-P is a freeware and can be downloaded at www.nieuwkoopbv.com . Together with a serial communication cable (art. no. A232-0740) you can connect the 074001 unit to a PC for functional reconfigurations of the unit, for sensor maintenance, and to do data extractions from the internal data logger. This data communication can be performed in OFF Mode during battery charging, as well as during normal operation in ON or CALb Modes, with or without any battery charger connected.

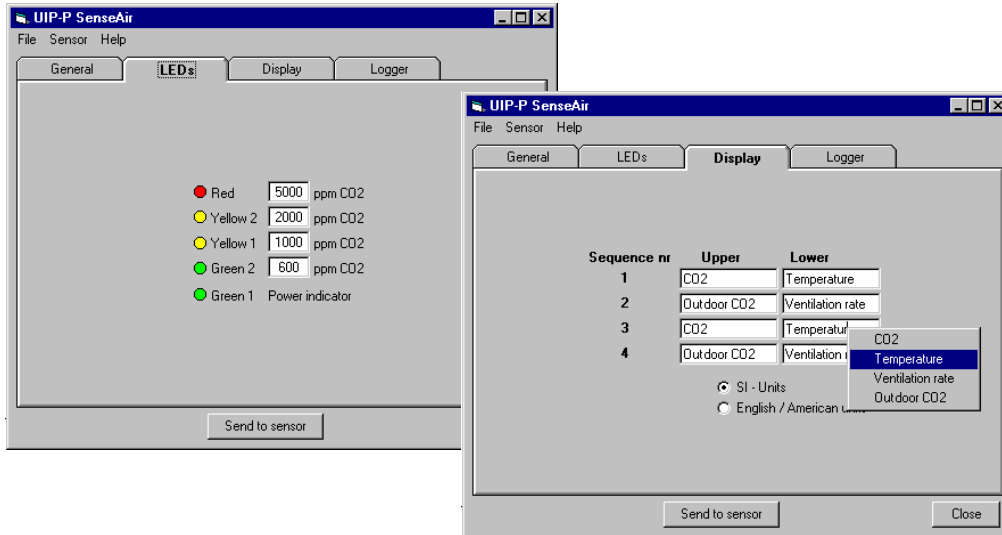


Figure 4. LED set points and LCD

configuration options available in the user interface program UIP-P

074001 Customizations, User Preferences & Maintenance

UIP-P is a PC software tool that gives access to a number of different maintenance and configuration options. It provides a number of functions to customize the user application:

- Configure the trigger levels for the five LEDs.
- Customize display. Which parameters shall be visible for the user?
- Select display readings in SI or English/US units
- Save and load application and customized files.
- Make CO₂ and temperature sensor calibrations.

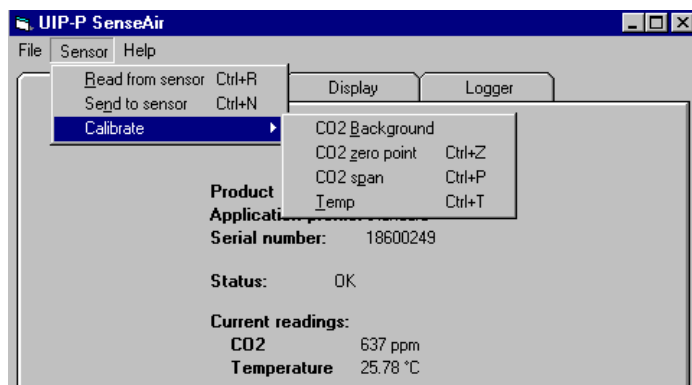


Figure 5. Calibration options provided by UIP-P

074001 internal data logger

The internal data logger is active in On Mode and resets in Off Mode (resets only if battery charger is not connected). All samples taken during the turn-on time (max 896 samples) can be viewed with the User Interface Program UIP-P.

From UIP-P it is also possible to save all data in a PC text file for storage or further data processing, for instance, in EXCEL or any other spread sheet software.

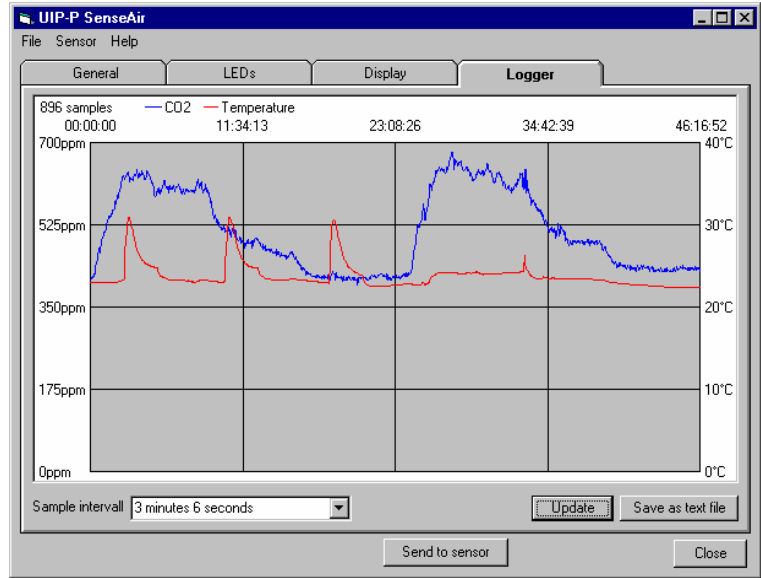


Figure 6.

Figure 6 shows an example of a 46 hours recording extracted from the 074001 unit using UIP-P. Note the influence on temperature readings from battery charging, as the charger was connected during the first 22 hours! This graph also shows that the unit was fully functioning without any power connected over the last 24 hours, twice the rated portable operation time!

Selecting “Update” in the UIP-P “Logger history” map will only display data up to the time position of the sample counter. If battery-operating time exceeds, the unit will automatically switch off and the sample counter from the previous session of recorded data resets to zero (as is the case if manually setting 074001 in Off Mode without battery charger connected). The old data still remains, however, until new recordings eventually overwrite it. **After a power up such “lost” data may be recovered by selecting “Update” with the right mouse button.**

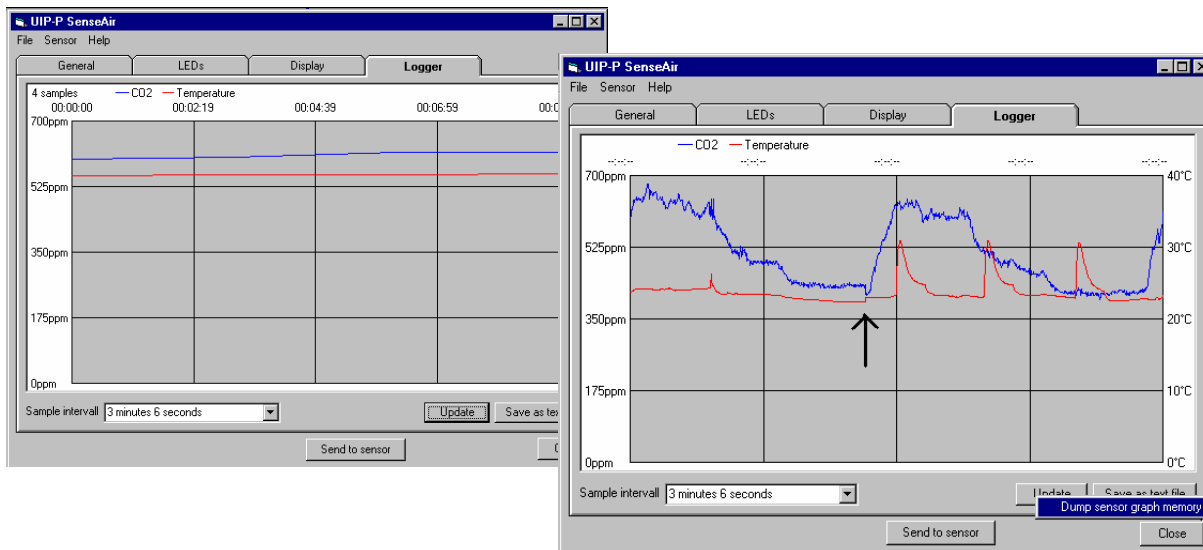


Figure 7. “Recovery” (memory dump) of yesterday’s recording (Figure 6) by using “Update” with right mouse click. The arrow points at a data discontinuity indicating the memory position of the sample counter just before the power was lost.

File Handling & Application Files

Together with a communication cable (accessory) and the user interface program UIP-P it is possible to select from a directory and load different *application files* into 074001. An application file will customize the unit for a certain professional application. Typically, the application file adds to the default unit some mathematic algorithm that will be executed by the push-button when the unit is in On Mode. Also, the display options will be enhanced and include the result of this extra function.

Nieuwkoop plans to build up with time a library of different such application files. These files are free and are included in the UIP_P software package, which can send on request. You are welcome to suggest new and suitable applications for this library by contacting your distributor!

To load an application file from the library into the unit, proceed as follows:

- Connect the cable and start the UIP_P software to establish the PC connection
- You might want to save the existing unit configuration for future restoration. If so, select main menu “File” / “Save settings to file” and select some appropriate file name.
- Select the main menu “File” / “Load settings from file” and select the application file of interest
- When the file has been loaded onto the PC screen you might want to edit the default display configuration and select SI or English/US units – this is the time to do it!
- When you have made your selections ***you must click on “Send to sensor”!!!***
- Exit the software when finished and turn off the sensor power (with no battery charger connected).

After power up the unit has its new operation functionality! You are free to reconfigure back and forth as much as you like, but to be sure of correct operation you must completely power down the monitor before operating with a new application configuration!

“Save/Load backup file” are two other file options available from UIP_P. These options will store/recall exact copies of one and the same unit at a certain time, including calibration parameters in addition to the exact configuration. The unit serial number is used as a locking parameter preventing the file to be loaded into any other monitor with a different serial number!

Current application file library

074001r Application File: “standard”

File name: 00003 SenseAir std.set

Description: The standard setting as described in this user manual. The push-button only triggers the backlight.

074001 Application File: "Ventilation Rate"

File name: 00256 SenseAir Vent-rate.set

Description: This application is intended for building owners, health care and energy savings consultants, providing a convenient tool for the investigation of fresh air ventilation rates in buildings occupied by humans. The extra function provided is that the 074001 unit calculates and displays the fresh air Ventilation Rates based on the difference between indoor and outdoor CO₂ levels. The unit assumes that a steady state condition is present, with ventilation balance between CO₂, generated by the tenants inside the space, and fresh air, provided by the total ventilation system.

The unit further assumes a tenant activity level of 1,2 MET units, which equals to a CO₂ generation rate of 0,30 litres/minute (typical office labour activity). The 074001 user is advised to first measure the outdoor CO₂ value and store this value into the unit by pressing the push-button. The text "rEAd" acknowledges the sampling of the outdoors CO₂ value.

Steady state formula used for fresh air Ventilation Rates

SI (metric) units:

Ventilation rate in litres/second/person
Ventilation rate = (5000 / (CO_{2Inside} - CO_{2Outside}))

English/US units:

Ventilation rate in CFM per person (cubic-feet-of-air per-minute per-person)
Ventilation rate = (5000 / (CO_{2Inside} - CO_{2Outside})) x2,12

The ventilation rate can be displayed in SI units (litres/second/person) or in English/US units (CFM per person) as selected from the LCD map in the UIP-P software.

To use the Ventilation Rate function

The upper and lower parts of the display toggles between two sets of readings; the current ambient CO₂ level and temperature during one half period of time, and the outdoor CO₂ level sample and the calculated fresh air ventilation rate during the next half period. The ventilation rate displayed, however, will have no meaning until you have sampled a relevant outdoor CO₂ level and entered a building. The procedure is:

1. With the 074001 in On Mode, first put the 074001 in the reference media (CO_{2Outside}) and wait until the readings has stabilized. Press the button until the display acknowledges "rEAd", indicating that the sensor has now sampled the outdoor CO₂ level.
2. Place 074001 in the space you want to study (CO_{2Inside}) and wait until the reading has stabilized before you make notes on the ventilation rate. Be aware not to contaminate the monitor readings by your own exhale!

Technical specification* for the portable monitor 074001

Carbon Dioxide measurement

Operating Principle	Non-dispersive infrared (NDIR) with gold plated optical cell
Gas Sampling Mode.....	Diffusion
Response Time (1/e).....	2 min diffusion time & 15 sec at 0.2 litre/min gas flow
Measurement Range	0-6000 ppm
Extended Range	6000-10 000ppm (accuracy not specified)
Accuracy at NTP (+25° C)	± 3 % of reading or ± 20 ppm , whichever is greater
Pressure Dependence.....	+ 1.6 % reading increase per kPa deviation from normal pressure
Sleep Mode	“Over-night” charging mode with activated ABC algorithm
Numerical Liquid Crystal Display	Simultaneous display of <ul style="list-style-type: none"> * the current CO₂ concentration (in ppm.) * temperature * battery status indication * sensor status indication * ventilation rates (optional)

Temperature

Operating Principle	Thermistor
Measurement Range.....	0-50 °C
Accuracy	±0.5 °C (provided that the battery charger is not connected and the unit hangs in the safety strap)

Logger and software

Digital Interface.....	USB connector with sensor UART-RS232 COM driver
Internal Data Logger.....	Logging of CO ₂ and temperature by 896 samples. Logger resets in Off Mode
PC software	Windows 95/98/NT compatible software <i>UIP_P</i> to <ul style="list-style-type: none"> * define personal user preferences * support sensor calibrations * transfer logger data to PC text file * view trend curves of logged data

Electrical:

Battery Charger Input	6VDC / 700 mAh, with NOKIA type miniature connector
Internal Battery.....	3,6 VDC / 1350 mAh Li-ion accumulator (> 12 h. capacity)
Battery Current Consumption	< 55 mA in normal mode

General Performance:

Compliance with	EMC Directive 89/336/EEC
Storage Temperature Range.....	-20° to +70° C
Operating Temperature Range.....	0° to +50° C
Operating Humidity Range	0 to 95 % RH (non Condensing)
Sensor Life Expectancy.....	> 15 years
Battery Life Expectancy.....	> 3 years
Self-diagnostics	complete power/sensor/ internal checks
Status Indicator	LCD triangle icon = maintenance call
Power-up Time	< 30 sec. (full specs < 15 minutes)
Housing Material.....	ABS/PC blend
Dimensions (L x W x D).....	125 x 52 x 32 mm
Total Weight	135 g

Accessories:

Included in original purchase are monitor with internal battery, protective casing, and wall-plug battery charger

<i>Optional accessories:</i>	<i>art.no.</i>
PC communication cable.....	A232-0740
Battery charger for use in cars (12V).....	Magcom SC110
Extra wall-plug battery charger.....	R4W006070040G
Replacement battery	1PSC340848-1350
Extra protection casing.....	0741 BAG

WARRANTY AND LIMITATION OF LIABILITY

1. Nieuwkoop warrants that for a period of twelve (12) months following receipt by Buyer the Product supplied by Nieuwkoop to Buyer will be, under normal use and care, free from defects in workmanship or material and to be in material conformity with Nieuwkoop's specifications. Units returned to Nieuwkoop for warranty repairs shall be shipped to Nieuwkoop, at Buyer's expense, according to Nieuwkoop's instruction. Within ninety (90) days of the receipt of product, Nieuwkoop shall replace or repair such units and shall ship them to Buyer's designated return destination freight pre paid.

2. *Warranty Limitations.* This warranty does not extend to any unit that has been subject to misuse, neglect or accident; that has been damaged by causes external to the unit; that has been used in violation of Nieuwkoop's instructions; that has been affixed to any non-standard Accessory attachment; or that has been modified, disassembled, or reassembled by anyone other than Nieuwkoop.

3. *The retailer is not responsible for any consequential loss or damages, which may occur by reason of purchase and use of this product.*
The warranty is, in any event, strictly limited to the replacement/repair of the product. Battery is an article of consumption and is not included in the warranty.

4. *The retailer is not responsible for any consequential loss or damages, which may occur by reason of purchase and use of this product.*
The warranty is, in any event, strictly limited to the replacement/repair of the product.

**This product is in accordance with the
EMC Directive 89/336/EEC and the
Low Voltage Directive 73/23/EEC
including amendments by the CE-marking
Directive 93/68/EEC
The product fulfils the following demands:
EN50081-1, EN55011(B)
EN50082-2, EN61000-4-2,-3,-4,-5, Level3**

