Now with REAL TIME CLOCK

# Model Senseair TM

# Portable Carbon Dioxide Instrument

# PRODUCT DESCRIPTION

Model Senseair $^{TM}$  is a very light-weight (135 g) hand-held, pocket-sized (125x52x32 mm) instrument designed to measure the carbon dioxide concentration and temperature in surrounding air.

The integrated large, clear display presents the current carbon dioxide concentration and temperature.

Built-in data logger makes Senseair $^{TM}$  the perfect choice for monitoring the carbon dioxide concentration in a number of different applications and environments.

The carbon dioxide sensor's gold-plated infrared waveguide and diffusion membrane filter provides you great reliability, accuracy and longterm stability.



The outer dimensions (125x52x32 mm) make Senseair® a unique portable gas monitor.

# **FEATURES**

- State-of-the-art non-dispersive infrared (NDIR) technology to measure carbon dioxide gas in parts-per-million (ppm)
- Built in logger function with RTC (real time clock), supported by the free software UIP-P
- Displays the current carbon dioxide concentration and temperature on a large, clear, built-in LCD
- Displays the carbon dioxide level on a green-yellow-red 5 step LED bar graph
- Internal automatic self-diagnostic function
- Pocket-sized 125 x 52 x 32 mm
- Extremely light 135 grams
- Easy to use just one button
- Can be customized with application set files, ie to display ventilation rate in l/s/person (or in US units)

# **APPLICATIONS**

With a battery capacity covering more than 12 hours, its small size (125x52x32 mm) and a total weight of only 135 grams, the Senseair pocket-sized carbon dioxide instrument works perfectly for diagnosing ventilation using carbon dioxide as the surrogate ventilation index. Carbon dioxide has been acknowledged as a good indicator that adequate "fresh" outside air is being supplied to the occupants for acceptable indoor air quality. Adequate ventilation reduces temporary sickness, downtime and lost productivity.

The Senseair  $^{TM}$  is also ideal for measuring carbon dioxide concentration in *incubators*, *greenhouses*, *mushroom farms*, *etc.*, where correct levels are essential for the process outcome.

# Technical specification for the portable Senseair™

#### Measurement

Operating Principle......Non-dispersive infrared (NDIR) with gold plated optical cell 

Measurement Range.....0-6000 ppm

Automatic Background Calibration .......Automatic Background Calibration with fresh air Can be done together with charging during the night.

Numerical Liquid Crystal Display ......Simultaneous display of

- \* the current CO<sub>2</sub> concentration (in ppm.)
- \* temperature
- battery status indication
- sensor status indication
- ventilation rate (user configuration)

#### **Temperature**

Operating Principle.....Termistor Measurement Range...... 0-50° C

hangs in the safety strap)

### Logger and software

Digital Interface ......USB cable with sensor UART-RS232 com driver Internal Data Logger with RTC.....Logging of CO2 and temperature by 896 samples each. Logger resets in Off Mode. Real Time Clock.

PC software.......Windows 95/98/NT/ME/2000/XP compatible software UIP-P to:

- \* define personal user preferences
- \* support sensor calibration
- \* transfer and save logged data
- \* view trend curves of logged data

#### Electrical:

Battery Charger Input	6 VDC / 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 ikon = 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: monitor with internal battery, protective casing, communication cable, wall-plug battery charger

Optional accessories:	art.no.
Extra PC communication cable	A232-0740
Battery charger for use in cars (12V)	A-0741-charger
Extra wall-plug battery charger	A-0740-charger
Replacement battery	1PSC340848-1350
Extra protection casing	0741-bag

