

# pSENSE II

**CO<sub>2</sub>-, Temperature- and RH instrument with built-in data logger**



**pSENSE II™** is a hand-held and portable data logger, with rechargeable batteries and power adaptor. The instrument displays and records temperature, relative humidity, CO<sub>2</sub>, and calculates parameters such as dew point and wet-bulb temperature.

**pSENSE II™** can be run in different modes such as; MIN/MAX/AVG review mode, has multiple logging related modes, and displays active measurements too. Through supplied USB cable and **pSENSE II™** software, logs can easily be analyzed on a computer.

## APPLICATIONS

**pSENSE II™** data logger is suitable for analyzing ventilation needs, Indoor Air Quality assessments before retrofitting or installing HVAC systems. The unit can be used as a portable fresh air indicator for e.g. teachers in classrooms or anywhere else where fresh air in general is important.

## STANDARD SPECIFICATION

Art.No	00-0-0030
Measured gas	Carbon dioxide (CO <sub>2</sub> )
Operating principle	Non-dispersive infrared (NDIR)
Measurement range CO <sub>2</sub>	0 – 9999ppm
Accuracy <sup>1</sup>	±30ppm ±5% of reading @ 0 – 5000ppm
Extended accuracy (>5000ppm)	±10% of reading
Measurement range Temp	-20 – 60°C
Accuracy	±0.3°C
Measurement range RH	0.1% – 99.9%RH
Accuracy	±3% (10–95% @ 25°C)
Dimensions	234mm x 77mm x 42mm
Operation temperature range	0 – 50°C
Power supply	9VDC

<sup>1</sup>Accuracy is specified over operating temperature range at normal pressure 101.3kPa. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (±1%) is added to the specified accuracy for absolute measurements.

## KEY BENEFITS

- Portable and hand-held unit; CO<sub>2</sub>, temperature, RH, dew point and wet-bulb temperature
- Data logger functionality (Timestamp + CO<sub>2</sub> + Temp + RH) with large memory  
6000 entries of running log memory  
99 entries of manual log
- Audible alarm with configurable functionality and set-point level
- Rechargeable batteries (battery-time: 50+ hours) and power adaptor for continuous operation included.
- Easy-to-use menus, settings and recalibration procedures