

## **INDOOR AIR QUALITY DATA LOGGER**

- Measures and logs CO<sub>2</sub>, relative humidity and temperature
- ROTRONIC HYGROMER® IN-1 humidity sensor
- 40,000 data point memory for CO<sub>2</sub>, humidity and temperature values
- Maximum, minimum and average values displayed
- Adjustable audible and visual CO<sub>2</sub> alarm
- Optional external temperature probe
- Includes software for configuration and data download





Z.I. Le Trési 6 D - 1028 Préverenges Tél 021 637 12 37 - Fax 021 637 12 38 www.thermolab.ch info@thermolab.ch

# BE PRECISE: THE MAIN ADVANTAGES AT A GLANCE

The CL11 benchtop display unit is the latest development of an inexpensive multiple parameter meter that simultaneously measures and records CO<sub>2</sub>, humidity and temperature. Equipped with the field-tested ROTRONIC HYGROMER® IN-1 humidity sensor, this instrument offers unbeatable value for money. Using the ROTRONIC software package SW21, it can be easily set to record as required and data can then be downloaded, saved and analyzed.

#### **Sensors / Calibration**

- HYGROMER® IN-1 humidity sensor
- Calibration of humidity sensor at 35/80 %RH
- Automatic CO<sub>2</sub> calibration and manually at 400 ppm

#### **Data logging function**

- 40,000 data point memory for CO<sub>2</sub>, humidity and temperature values
- Data download using the included ROTRONIC
   Software SW21 or with the optional HW4 Software

#### **Connections**

- Mini USB port for connection to a PC
- 5 VDC power supply connector for the included AC adapter

#### CO<sub>2</sub> alarm

• Adjustable audible CO<sub>2</sub> alarm

#### Large display

• With backlight

#### Controls

• Large buttons for easy operation

#### Temperature probe

 External temperature probe AC1215 (optional)



## **APPLICATIONS**







Indoor air quality

## **PRINCIPLES**

The CL11 data logger evaluates air quality with the combined measurements of CO<sub>2</sub>, humidity, and temperature. These measurements are important to understand Indoor Air Quality (IAQ) in classrooms, conference and waiting rooms, as well as any indoor areas where people gather. A high concentration of carbon dioxide can develop quickly when closed rooms with insufficient ventilation are filled with people.

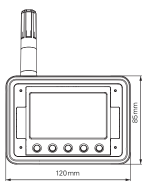
Carbon dioxide  $(CO_2)$  is a colorless and odorless gas that exists in the earth's atmosphere and which is dangerous in high concentrations. The proportion of  $CO_2$  in natural ambient air is about 0.04% or 400 ppm. Exhaled air contains approximately 3.8% by volume  $CO_2$ , which quickly mixes with the ambient air. When closed rooms are insufficiently ventilated, the levels of  $CO_2$  increase quickly leading to fatigue and loss of concentration for the rooms occupants. In order to initiate improvements to the air quality, for example by increasing the supply of fresh air, it is important to measure the key parameters of indoor air quality. These parameters are  $CO_2$ , humidity, and temperature.

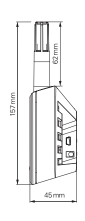
#### Guidelines

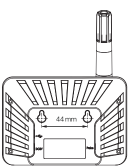
350 - 450 ppm	400 - 1,200 ppm	>1,000 ppm	5,000 ppm (0.5%vol)	38,000 ppm (3.8%vol)	>100,000 ppm (10%vol)
Fresh air outdoors	Room air	Fatigue and loss of concentration become apparent	Maximum permissible value at the workplace during an 8-hour workday	Breathing air (direct exhalation)	Nausea, vomiting, loss of consciousness and death

## **TECHNICAL INFORMATION**

#### **Dimensions**







#### Suitable accessories

Art. no.	Description
ER-15	Humidity calibration device
EA35-SCS	Humidity standard 35 %RH
EA80-SCS	Humidity standard 80 %RH
AC1215	External temperature probe

#### Included

- 1 CL11 data logger
- 1 AC adapter AC1214
- 1 ROTRONIC software SW2.x

General		
Parameters	CO <sub>2</sub> , relative humidity and temperature	
Range of application	050 °C / 0100 %RH, non-condensing	
Power supply	Via AC1214 AC adapter (included in the delivery package)	
IP protection	IP30	
Clock	Real time clock with 2 min. battery backup	
Alarm	Adjustable for CO <sub>2</sub> measurement	
Technical information/Funct	ions	
Current consumption	50 mA	
Warm-up time	<1 min.	
Memory capacity	40,000 values with time stamp, automatic recording (%RH / °C / CO <sub>2</sub> / external temperature probe)	
CO <sub>2</sub> measurement		
Measurement principle	Non dispersive infrared (NDIR)	
	with automatic baseline correction (ABC)	
Measurement range	nge 05,000 ppm	
Accuracy at 23 °C ±5 K	±30 ppm ±5 % of the measured value	
Response time	<10 sec @ 30 cc/min. flow, <3 min diffusion time	
Adjustment point	Automatic calibration, manual calibration at 400 ppm	
Pressure dependence	+1.6 % reading per kPa	
Null drift	<10 ppm/year	
Maintenance	No maintenance (standard indoor application)	
Humidity measurement		
Humidity sensor	ROTRONIC HYGROMER® IN-1	
Measurement range	0100 %RH	
Accuracy at 23 °C ±5 K	<2.5 %RH (1090 %RH)	
Adjustment points	35, 80 %RH	
Response time τ63	<30 s, without filter	
Long-term stability	<1.5 %RH / year	
Temperature measurement		
Sensor	Thermistor	
Measurement range	-2060 °C	
Accuracy at 23 °C ±5 K	±0.3 °K	
Response time	4 s	
Conformities / Housing	·	
CE / EMC compatibility	EMC DIRECTIVE 2004/108/EC, standard EN61326-1:2006	
Housing material	ABS	
Dimensions	157 x 120 x 45 mm	
Weight	Approx. 200 g	
Software	ROTRONIC SW21 free of charge, HW4 subject to charge	

External temperature probe AC1215 (available as optional extra)		
Sensor	Thermistor	
Measurement range	-2070°C	
Accuracy	±0.6 °C @ 540 °C, ±1.0 °C rest of range	
Material of probe	Stainless steel	
Material of handle	PVC	
Probe dimensions	Ø3.8 x100 mm	
Handle dimensions	Ø12.3 x74 mm	
Cable length	116 cm	
Connector	Jack plug Ø 2.5 x 11 mm	



Z.I. Le Trési 6 D - 1028 Préverenges Tél 021 637 12 37 - Fax 021 637 12 38 www.thermolab.ch info@thermolab.ch