

HD 37AB17D HD 37B17D



HD 37AB17D, HD 37B17D **DATALOGGER RELATIVE HUMIDITY - TEMPERATURE - CO - CO,**

HD37AB17D and HD37B17D instruments are data loggers able to measure and memorize simultaneously the following parameters:

- · Relative Humidity RH
- Environment temperature T
- Carbon monoxide CO (only HD37AB17D)
- Carbon dioxide CO₂

HD37AB17D and HD37B17D instruments have the ability to investigate and monitor the

Typical applications include checking air quality inside buildings occupied by people (schools. hospitals, auditoria, canteens, etc.); and work places to optimize the comfort and to generally check for small leaks of CO with danger of explosions or fire. This analysis allows the management of conditioning plants (temperature and humidity) and ventilation (recycle air/ hour) in order to reach a double purpose: getting a good quality of the air in accordance with ASHRAE and IMC regulations and energy saving.

HD37AB17D and HD37B17D are instruments which are very useful to fight the so-called syndrome of sick building.

RH (Relative Humidity) measurement is obtained with a capacitive sensor.

T temperature is measured with a high precision NTC sensor.

The CO measurement (Carbon monoxide, only for HD37AB17D) is made by an electrochemical cell with two electrodes indicated to detect the presence of Carbon monoxide, lethal for men, in his living or working environment.

The CO₂ measurement (Carbon dioxide) is obtained with a special infrared sensor (NDIR technology: Non-Dispersive Infrared Technology) that, thanks to the use of double filter and a special measurement techniques, guarantees accurate and stable measurements over time. The infrared sensor is equipped with a protection membrane which provides protection from dust particles and aggressive air agents to assure the sensor's long life.

HD37AB17D and HD37B17D are data loggers able to memorize the detected measurements at an interval set by the user.

HD37AB17D and HD37B17D are connected to the PC by USB input.

DeltaLog13 communication software via the USB port, designed to perform data transfer, data collection and recording and printing of all the instrument parameters and stored measurements. In addition the software allows the calibration adjustments of the RH, CO (only

HD37B17D) and CO2 sensors.

Using appropriate procedure, the Software DeltaLog13 can evaluate the parameter % OA (percentage of external air), according to the following formula:.

$$%0A = \frac{X_r - X_s}{X_r - X_0} \cdot 100$$

whereas:

 $\mathbf{X}_{\mathbf{r}} = \mathbf{CO}_2$ in return air

 $X_S = CO_2$ in the outlet air

 $\mathbf{X}_0 = \mathbf{CO}_2$ in the external air

The power supply of the instrument is provided by a 2 Ni-MH rechargeable batteries package (code BAT-20), that allows 8 hours of continuous working in acquisition mode.

Acquisition frequency:

Frequency	samples per minute	maximum duration of logging limited
3 sec.	20 samples per minute	16 hours
6 sec	10 samples per minute	1 day, 9 hours
12 sec	5 samples per minute	2 days, 12 hours
15 sec	4 samples per minute	3 days, 12 hours
30 sec	2 samples per minute	6 days, 12 hours
60 sec. = 1 min.	1 samples per minute	13 days, 12 hours
120 sec. = 2 min.	1 sample every 2 minutes	27 days, 12 hours
180 sec. = 3 min.	1 sample every 3 minutes	41 days, 12 hours
240 sec. = 4 min.	1 sample every 4 minutes	55 days, 12 hours
300 sec.= 5 min.	1 sample every 5 minutes	69 days

Technical Features

Dimensions Weight Materials

Mains power supply

Batteries

Autonomy

Current absorbed with instrument off

CO₂ temperature compensation

Operating conditions Working temperature Storage temperature Working relative humidity

Protection degree

Safety of the stored data

Connections

USB interface

Batteries charger power supply (code SWD06)

Measuring rate Storage capacity

275 mm x 45 mm x 40 mm 230 g (batteries included)

Batteries charger 100-240Vac/6Vdc-1A

(code SWD06)

Package with 2 rechargeable batteries 1.2V

type AA (NiMH)

8 hours of continuous working in

measurement mode

200µA

-20°C...+60°C

0°C...50°C

-25°C...+65°C

0%RH ... 90%RH no condensation

Unlimited

USB 2.0 cable B type Baudrate 460800

2 - poles connector (positive at the centre) Output voltage: 6Vdc Maximum current: 1600mA (9, 60 VA Max).

1 sample every three seconds 20000 Records

Every record includes the following:

- date and time

- measurement of the carbon dioxide (CO₂)
- measurement of the carbon monoxide CO (only HD37AB17D)
- measurement of the relative humidity (RH)
- measurement of the temperature (T)



Logging interval selectable within: 3,6,12,15,30,60 seconds,

2,3,4,5 minutes

The stored values represent the average

value of the samples that are stored every three seconds.

selectable within: 3,6,12,15,30,60 seconds,

2,3,4,5 minutes

The printed values represent the average value of the samples that are stored every three seconds.

Sensor Features

Printing interval

Relative Humidity RH

Sensor

Measurement range

Sensor working range

Sensor protection Net filter made of stainless steel (on request

filter P6 in AISI316 sintered 10µm or filter P7

in PTFE sintered 20µm)

Capacitive sensor

0...100 % RH -20...+60°C

±1.5%RH (0÷90%RH) Accuracy

±2%RH in the remaining range, for T=15...35°C \pm (1,5+1.5% of the measured value)%RH for

T = -20...+60°C

0,1%

Thermal effects ±2% on whole temperature range

Hysteresis and repeatability 1% RH

Response time (T₉₀) < 20 sec. (air speed = 2m/sec) without filter

Long term stability 1%/year

Temperature T

Resolution

Sensor type NTC $10k\Omega$ -20...+60°C Measurement range

Accuracy ± 0.2 °C ± 0.15 % of the measure

0,1°C Resolution

Response time (T₉₀) < 30 sec. (air speed = 2m/sec)

Long term stability 0.1°C/year

Carbon monoxide CO (only HD37AB17D)

Measurement range Sensor working range Electro chemical cell 0...500ppm -5...50°C

Accuracy Resolution Response time (T_{on}) Long term stability

Expected life

±3ppm±3% of the measured value 1ppm

NDIR with a double wave length

±50ppm±3% of the measurement

< 50 sec. 5% of the measure/year

0...5000 ppm

-5...50°C

1ppm

> 5 years in normal environmental conditions

Carbon dioxide CO₂

Sensor

Measurement range Sensor working range

Accuracy Resolution

Thermal effects

0,1%f.s./°C Response time (T₉₀) < 120 sec. (air speed = 2m/sec) Long term stability 5% of the measure/ 5 years

Ordering codes

HD37AB17D: The kit consists of: HD37AB17D instrument to measure CO (Carbon monoxide), ${\rm CO_2}$ (Carbon dioxide), RH (Relative Humidity), T (Temperature), **DeltaLog13** Software, USB cable code CP22, SWD06 power supply, BAT-2 batteries pack, instruction manual,

HD37B17D: The kit consists of HD37B17D instrument to measure CO₂ (Carbon dioxide), RH (Relative Humidity), T (Temperature), DeltaLog13 Software, USB cable code CP22, SWD06 power supply, BAT-2 batteries pack, instruction manual, carrying case.

VTRAP20: Instrument tripod, maximum height 270mm.

SWD06: 100-240Vac/6Vdc-1A mains voltage power supply.

BAT-20: Replacement batteries pack for HD37AB17D and HD37B17D instruments with integrated temperature sensor.

P6: Sintered stainless steel 10μ grid protection, for probes diameter 14, thread M12×1.

P7: 20μ, PTFE protection for probes diameter 14, thread M12×1.

P8: Stainless steel and Pocan 20μ protection for probes diameter 14, thread M12×1.

HD75: Saturated solution for testing the Relative Humidity with 75% HR, complete with adapter for probes diameter 14, thread M12×1.

HD33: Saturated solution for testing the Relative Humidity with 33% HR, complete with adapter for probes diameter 14, thread M12×1.

MINICAN.12A: Cylinder of nitrogen for the calibration of CO and CO₂ at Oppm. Volume 12 litres. With adjustment valve.

MINICAN.12A1: Cylinder of nitrogen for the calibration of CO and CO₂ at Oppm. litres. Without adjustment valve.

ECO-SURE-2E CO: Spare CO sensor.

HD37.36: Kit connection pipe between instrument and MINICAN.12A for the calibration of CO. HD37.37: Kit connection pipe between instrument and MINICAN.12A for the calibration of CO₂.











