

# Operating manual

## Thermal Microclimate **HD32.1**



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## 1. GENERAL CHARACTERISTICS

The **HD32.1** Thermal Microclimate has been designed for microclimate analysis in the workplace; the instrument is used to detect the necessary parameters to establish if a certain workspace is suitable to perform certain activities.

The instrument can manage **three operating programs** that can be loaded by the user, according to the measurements program and the quantities being detected.

The instrument has eight inputs for probes with SICRAM module: The probes are fitted with an electronic circuit that communicates with the instrument. The calibration settings are memorized inside.

All SICRAM probes, except the vane probe, can be plugged into any input: They will be automatically detected when you turn the instrument on.

**NOTE: The vane probe, complete with SICRAM module, for wind speed measurement can be exclusively connected to input 8.**

The instrument comes with a barometric pressure sensor. The barometric pressure is displayed only by the Microclimate Analysis operating program.

The machine can be programmed to perform the logging (capture) of a measurement session. You can specifically set a sampling interval per each session.

Furthermore, the auto-start function can be used to activate the setting of the measurements' initial date and time, and the automatic start and end of the data logging session.

**NOTE: The set capture interval is valid for all the probes connected to the machine.**

Other operating programs user selectable/settable common parameters are:

- The units of measurement for the displayed temperature quantities: °C, °F, °K.
- The system date and time
- The display of the **maximum, minimum, and average** statistic parameters and their deletion.
- The data transfer speed via the serial RS232 port.
- The setting and enabling/disabling of the keyboard protection password.

**The operating programs are:**

- **prog. A: HD32.1 Microclimate Analysis**
- **prog. B: HD32.1 Discomfort Analysis**
- **prog. C: HD32.1 Physical Quantities**

The **operating program A: Microclimate Analysis, HD32.1**, can simultaneously detect the following quantities:

- Globe thermometer temperature
- Natural ventilation wet bulb temperature
- Environment temperature
- Atmospheric pressure
- Relative humidity
- Wind speed



The **operating program A: Microclimate Analysis** displays also:

- The local turbulence intensity **Tu**, for DR (Draught Rating) calculation.
- The **WGBT** index (Wet Bulb Glob Temperature) with or without solar radiation.
- The **WCI** index (Wind Chill Index)
- The average radiation temperature **t<sub>r</sub>**.

The **operating program B: Discomfort Analysis**, HD32.1, can simultaneously detect the following quantities:

- Air temperature detected at head height (1.7 m for a standing person; 1.1 m for a seated person).
- Air temperature detected at abdomen height (1.1 m for a standing person; 0.6 m for a seated person).
- Air temperature detected at ankle height (0.1 m).
- Temperature at floor level.
- Temperature of the net radiometer.
- Net radiation.
- Radiant asymmetry temperature.

The **operating program B: Discomfort Analysis** is used to calculate the local discomfort indexes due to vertical temperature gradients or radiant asymmetry temperature.

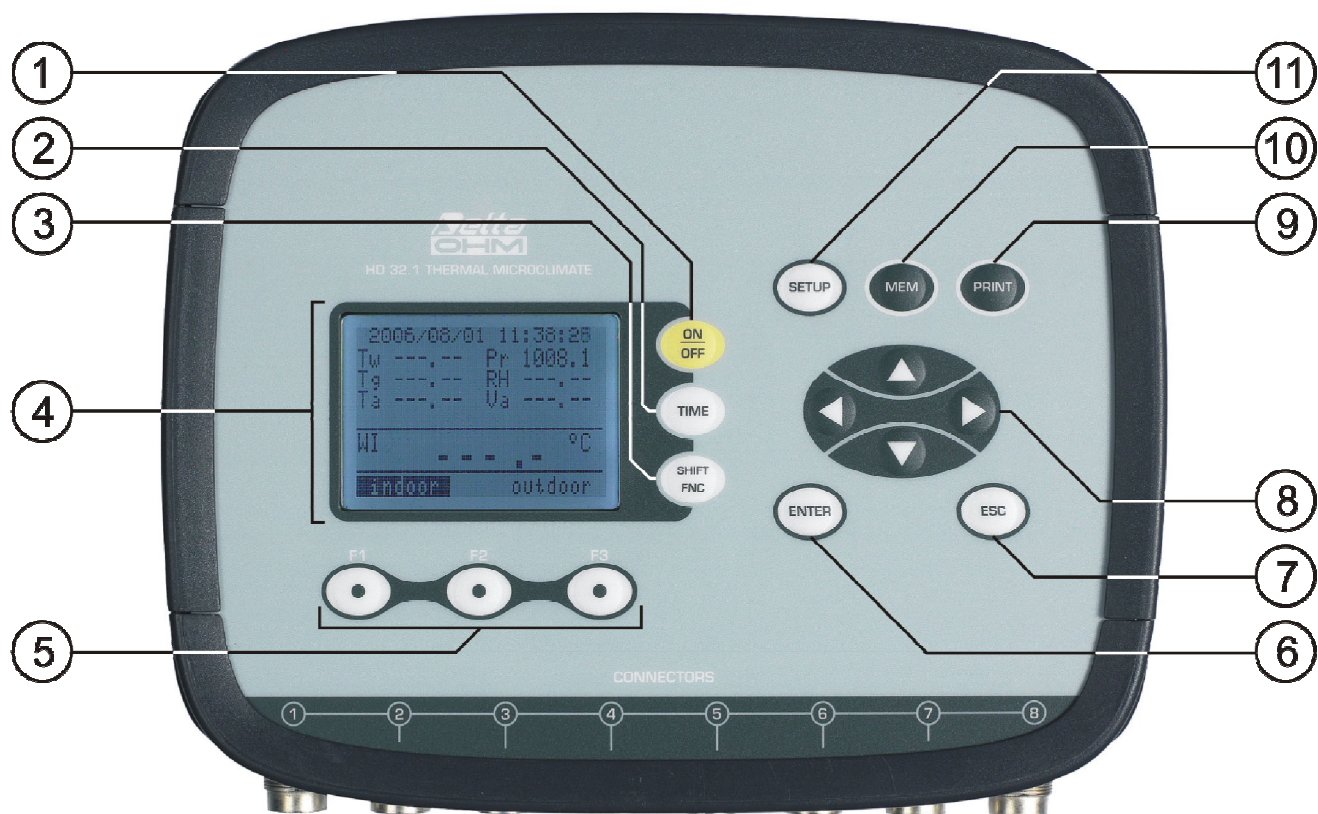
The **operating program C: Physical Quantities**, HD32.1, can simultaneously detect the following physical quantities:

- Temperature
- Relative humidity
- Illuminance, luminance, PAR, irradiance
- Wind speed
- carbon monoxide concentration CO.
- carbon dioxide concentration CO<sub>2</sub>

By using the **operating program C: Physical Quantities**, HD32.1 can simultaneously manage up to six different probes complete with SICRAM module: one or two light probes and a probe for each of the other physical quantities. **If two or more probes of the same physical quantity are connected (light probes excluded), the instrument recognizes only one probe.** If, for example, you insert two Pt100 temperature probes complete with SICRAM module to inputs 1 and 2, the probe connected to input 1 is immediately recognized while the probe connected to input 2 is ignored. **The probe is detected during turn on**, therefore if a probe is changed, it is necessary to turn the machine off and on. During turn on the instrument performs a scan from input 1 to input 8. The probes arrangement in relation to the inputs is arbitrary, except for the vane probes.

**The vane probe, complete with SICRAM module, for wind speed measurement can be exclusively connected to input 8.**

# Thermal Microclimate HD32.1



## HD32.1

1. **ON/OFF** key: Turns the instrument on and off.
2. **TIME** key: Allows the display of **date** and **time**, in the first line for about 8 seconds.
3. **SHIFT FNC** key: Activates the Shortcut window.
4. Graphic display.
5. Function keys **F1**, **F2**, **F3**: Activate the function in the bottom line of the display.
6. **ENTER** key: In the menu, confirms the data entered.
7. **ESC** key: Allows exiting from the menu or, in case of a submenu, exiting from the current level display.
8. Navigation keys **▲ ▼ ◀ ▶**: Allows navigation through the menus.
9. **PRINT** key: Starts and ends the data transfer to the serial/USB communication port.
10. **MEM** key: Starts and ends the recording of the data.
11. **SETUP** key: Allows entering and exiting the instrument's functioning parameter setting menu.
12. SICRAM inputs for the probes.
13. Battery cover.
14. RS232 serial port.
15. USB port.
16. Power supply input.

## 2. WORKING PRINCIPLE

### 2.1 THE OPERATING PROGRAM A: MICROCLIMATE ANALYSIS

By **microclimate** is meant those environmental parameters that influence the heat exchange between the person and the surrounding spaces, and that determinate the so-called " thermal well-being".

The microenvironment climatic factors, together with the type of work performed, generate a series of biological responses linked to thermal well-being (Comfort) or uneasiness (Discomfort).

The human organism, indeed, tends to maintain a thermal balance so that the body temperature is optimum.

The **HD32.1, Thermal Microclimate**, through its **operating program A: Microclimate Analysis** measures the following quantities:

- $t_{nw}$ : natural ventilation wet bulb temperature
- $t_g$ : globe thermometer temperature
- $t_a$ : environment temperature
- $p_r$ : atmospheric pressure
- **RH**: relative humidity
- $v_a$ : wind speed

In addition to the direct measurements performed with the probes connected, the instrument can directly calculate and display the following well-being data:

- **WBGT index**
- **Tu index**
- **WCI index**
- **Average radiation temperature  $t_r$**

#### 2.1.1 WBGT Index

**WBGT** (Wet Bulb Globe Temperature) is one of the indexes used to determine the thermal stress of a person in a hot environment. It represents the value, related to the metabolic output linked to a specific work activity, that causes a thermal stress when exceeded. The WBGT index combines the measurements of the natural ventilation wet bulb temperature  $t_{nw}$  with the globe thermometer temperature  $t_g$  and, in some situations, with the air temperature  $t_a$ . The calculation formula is the following:

- Inside and outside buildings without solar radiation:

$$WBG_{enclosed\ spaces} = 0.7 t_{nw} + 0.3 t_g$$

- Outside buildings with solar radiation:

$$WBGT_{outdoor\ spaces} = 0.7 t_{nw} + 0.2 t_g + 0.1 t_a$$

where:

- $t_{nw}$  = natural ventilation wet bulb temperature;
- $t_g$  = globe thermometer temperature;
- $t_a$  = air temperature.

The measured data should be confronted with the limit values prescribed by regulations; when exceeded you have to:

- Reduce directly the thermal stress on the workplace being examined;
- Proceed to a detailed analysis of the thermal stress.

In the following table are reported the thermal stress index WBGT limit values as provided for by ISO 7243:

METABOLIC RATE CLASS	METABOLIC RATE, M		WBGT LIMIT VALUE			
	RELATIVE TO A UNIT AREA OF THE SKIN $W/m^2$	TOTAL (FOR A SKIN SURFACE AVERAGE AREA OF $1.8 m^2$ ) W	PERSON ACQUAINTED TO THE HEAT $^{\circ}C$		PERSON NOT ACQUAINTED TO THE HEAT $^{\circ}C$	
0 (RESTING)	$M \leq 65$	$M \leq 117$	33		32	
1	$65 < M \leq 130$	$117 < M \leq 234$	30		29	
2	$130 < M \leq 200$	$234 < M \leq 360$	28		26	
3	$200 < M \leq 260$	$360 < M \leq 468$	DEAD AIR 25	NON DEAD AIR 26	DEAD AIR 22	NON DEAD AIR 23
4	$M > 260$	$M > 468$	23	25	18	20
NOTE – THESE VALUES HAVE BEEN DETERMINED BY USING A MAXIMUM REFERENCE RECTAL TEMPERATURE OF $38^{\circ}C$ FOR THE PEOPLE BEING EXAMINED.						

In order to calculate the WBGT index, the following probes should be connected:

- The natural ventilation wet bulb temperature probe.
- The globe thermometer probe.
- The dry bulb temperature probe, if the measurement is performed with solar radiation.

In order to measure the WBGT index, you should refer to the following regulations:

- ISO 7726
- ISO 7243

### 2.1.2 Turbulence Intensity (Tu index)

**Turbulence Intensity:** Local turbulence intensity percentage, defined as the ratio between the local wind speed standard deviation and the local air average speed (ISO 7726):

$$Tu = \frac{SD}{v_a} \times 100$$

where:

$v_a$  = average local wind speed

$SD$  = local wind speed standard deviation

$$SD = \sqrt{\frac{1}{n-1} \cdot \sum_{i=1}^n (v_{a_i} - v_a)^2}$$

From the turbulence calculation, knowing the average values of the local wind speed and environment temperature, you can get the **DR** (Draught Rating), according to ISO 7730:

$$DR = (34 - t_a) \cdot (v_a - 0,05)^{0,62} \cdot (0,37 \cdot v_a \cdot Tu + 3,14)$$

The discomfort from air current is defined as an undesired local cooling of the body due to air motion. The *DR* indicates the percentage of unsatisfied people due to air current. **The *DR* index is calculated when the temperature goes from 20 °C to 26 °C and the average wind speed is < 0.5 m/s.**

**The *DR* index is calculated using the DeltaLog10 software.**

### 2.1.3 WCI Index

**WCI** (Wind Chill Index) allows a synthetic evaluation of the effects of cold environments on man. It shows the cooling index due to the wind. It allows evaluating the discomfort perceived during exposure to low temperatures and wind. The index does not consider the clothing and the work intensity. **The WCI index is calculated by the instrument in presence of air under 10°C.**

The WCI index calculation formula is:

$$WCI = 13.12 + 0.6215 t_a - 11.37 v_a^{0.16} + 0.4275 t_a v_a^{0.16}$$

where:

$t_a$ : air temperature (in °C);

$v_a$ : Wind speed (in km/h) calculated at 10 m from the ground.

As the instrument measures the wind speed at 1.5 m from the ground, the formula is corrected as follows:

$$WCI = 13.12 + 0.6215 t_a - 11.37(1.5 v_{1.5})^{0.16} + 0.4275 t_a (1.5 v_{1.5})^{0.16}$$

where  $v_{1.5}$  is the wind speed measured by the instrument at 1.5 m from the ground.

The following tables report some WCI values and the relevant frostbite risks (source: NOAA – National Weather Service).

		Air temperature °C												
		10	5	0	-5	-10	-15	-20	-25	-30	-35	-40	-45	-50
Wind speed $v_a$ Km/h	10	8.6	2.7	-3.3	-9.3	-15.3	-21.1	-27.2	<b>-33.2</b>	<b>-39.2</b>	<b>-45.1</b>	<b>-51.1</b>	<b>-57.1</b>	<b>-63.0</b>
	15	7.9	1.7	-4.4	-10.6	-16.7	-22.9	<b>-29.1</b>	<b>-35.2</b>	<b>-41.4</b>	<b>-47.6</b>	<b>-51.1</b>	<b>-59.9</b>	<b>-66.1</b>
	20	7.4	1.1	-5.2	-11.6	-17.9	-24.2	<b>-30.5</b>	<b>-36.8</b>	<b>-43.1</b>	<b>-49.4</b>	<b>-55.7</b>	<b>-62.0</b>	<b>-68.3</b>
	25	6.9	0.5	-5.9	-12.3	-18.8	-25.2	<b>-31.6</b>	<b>-38.0</b>	<b>-44.5</b>	<b>-50.9</b>	<b>-57.3</b>	<b>-63.7</b>	<b>-70.2</b>
	30	6.6	0.1	-6.5	-13.0	-19.5	-26.0	<b>-32.6</b>	<b>-39.1</b>	<b>-45.6</b>	<b>-52.1</b>	<b>-58.7</b>	<b>-65.2</b>	<b>-71.7</b>
	35	6.3	-0.4	-7.0	-13.6	-20.2	-26.8	<b>-33.4</b>	<b>-40.0</b>	<b>-46.6</b>	<b>-53.2</b>	<b>-59.8</b>	<b>-66.4</b>	<b>-73.1</b>
	40	6.0	-0.7	-7.4	-14.1	-20.8	-27.4	<b>-34.1</b>	<b>-40.8</b>	<b>-47.5</b>	<b>-54.2</b>	<b>-60.3</b>	<b>-67.6</b>	<b>-74.2</b>
	45	5.7	-1.0	-7.8	-14.5	-21.3	-28.0	<b>-34.8</b>	<b>-41.5</b>	<b>-48.3</b>	<b>-55.1</b>	<b>-61.8</b>	<b>-68.6</b>	<b>-75.3</b>
	50	5.5	-1.3	-8.1	-15.0	-21.8	-28.6	<b>-35.4</b>	<b>-42.2</b>	<b>-49.0</b>	<b>-55.8</b>	<b>-62.7</b>	<b>-69.5</b>	<b>-76.3</b>
	55	5.3	-1.6	-8.5	-15.3	-22.2	<b>-29.1</b>	<b>-36.0</b>	<b>-42.8</b>	<b>-49.7</b>	<b>-56.6</b>	<b>-63.4</b>	<b>-70.3</b>	<b>-77.2</b>
	60	5.1	-1.8	-8.8	-15.7	-22.6	<b>-29.5</b>	<b>-36.5</b>	<b>-43.4</b>	<b>-50.3</b>	<b>-57.2</b>	<b>-64.2</b>	<b>-71.1</b>	<b>-78.0</b>

The values that can cause frostbite within ≤ 30 minutes are reported in bold.

Wind Chill (°C)	Frostbite risk
> -28	Low
-28 to -39	Medium: The exposed body parts can freeze within 10 to 30 minutes
-40 to -44	High: The exposed body parts can freeze within 5 to 10 minutes (*)
Alarm level -44 to -47	High: The exposed body parts can freeze within 2 to 5 minutes (*)
-48 and colder	High: The exposed body parts can freeze in less than 2 minutes (*)

(\*): With  $v_a$  higher than 50 km/h the frostbite process can be faster.

**In order to calculate the WCI index, the following probes should be connected:**

- The dry bulb temperature probe for air temperature measurement  $t_a$ .
- The hot-wire probe for wind speed measurement.

**In order to measure the WCI index, refer to the following:**

- ISO 7726
- NOAA Specifications, National Weather Service.

#### 2.1.4 Average Radiation Temperature $t_r$

The average radiation temperature is defined as the temperature of a thermally uniform simulated environment that would exchange with a man the same thermal radiation power exchanged in the real environment.

**In order to evaluate the average radiation temperature you have to measure: The globe thermometer temperature, the air temperature and the wind speed measured near the globe thermometer.** The average radiation temperature calculation formula is the following:

- In case of **natural convection**:

$$t_r = \left[ (t_g + 273)^4 + \frac{0.25 \times 10^8}{\varepsilon_g} \left( \frac{|t_g - t_a|}{D} \right)^{1/4} \times (t_g - t_a) \right]^{1/4} - 273$$

- In case of **forced convection**:

$$t_r = \left[ (t_g + 273)^4 + \frac{1.1 \times 10^8 \times v_a^{0.6}}{\varepsilon_g \times D^{0.4}} (t_g - t_a) \right]^{1/4} - 273$$

where:

$D$  = globe thermometer diameter

$\varepsilon_g$  = 0.95 assumed emissivity of the globe thermometer

$t_g$  = globe thermometer temperature

$t_a$  = air temperature.

$v_a$  = wind speed

The average radiation temperature does not correspond to air temperature: If within a room very high temperature surfaces are present (for example, a fireplace), these hot areas remarkably influence the average radiation temperature.

The average radiation temperature is detected with the globe thermometer. A temperature probe formed by a 150 mm copper ball, painted black matt, with emissivity equal to  $\varepsilon_g = 0.95$  (according

to **ISO 7726**), and a Pt100 sensor inside. The globe thermometer temperature could be remarkably higher than the air temperature. For example in a mountain cottage, in which air is at 0°C but the presence of a fireplace produces an average radiation temperature of 40°C, ensuring a comfortable condition. In normal conditions, maintaining a certain difference between average radiation temperature and air temperature (where  $T_{MR}$  is remarkably higher than  $T_A$ ) is preferable in order to get a better environment quality. In houses, where fireplaces and ranges are absent, generally the average radiation temperature is equal to the air temperature, or even lower. These conditions (mainly in buildings with large window surfaces) are not particularly healthy as the warm humid air facilitates the development of pathogenic organisms. From this point of view, using lamps or radiating panels is more healthy. It is much more hygienic to use a higher average radiation temperature than the air temperature, in order to guarantee comfort conditions. The regulations use air temperature and not average radiation temperature to assess heating system, but this is wrong.

**In order to calculate the average radiation temperature you have to connect the following probes:**

- **Globe thermometer probe**
- **Air temperature measurement probe**
- **Hot-wire probe for wind speed measurement**

**In order to measure the average radiation temperature, you should refer to the following regulations:**

- **ISO 7726**



## 2.2 THE OPERATING PROGRAM B: DISCOMFORT ANALYSIS

The **HD32.1, Thermal Microclimate**, through its **operating program B: Discomfort Analysis**, measures the following quantities.

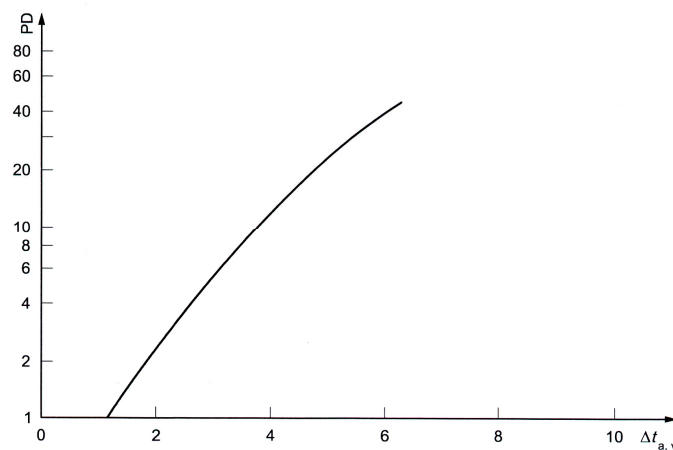
- $t_h$  head temperature: air temperature detected at head height
- $t_b$ : body temperature: air temperature detected at abdomen height
- $t_k$ : ankle temperature: air temperature detected at ankle height
- $t_f$ : floor temperature: air temperature at floor level
- $P$ : net radiation: net radiation, measured in  $Wm^{-2}$ .

By knowing the temperatures at head  $t_h$ , abdomen  $t_b$ , ankles  $t_k$  and floor  $t_f$  height, you can determine, according to **ISO 7730**, the following local thermal discomfort indexes:

- *Unsatisfied with the vertical difference of temperature;*
- *Unsatisfied with the floor temperature;*
- *Unsatisfied with the radiant asymmetry.*

### 2.2.1 Unsatisfied with the vertical difference of temperature

By detecting the temperatures at various heights you can check the presence of a air temperature vertical gradient. This gradient could cause a local discomfort feeling. In the following figure you can see the percentage value of the **unsatisfied with the vertical difference of temperature  $PD_v$** , according to the temperature gradient between head (1.10 m) and ankles (0.10 m) for a seated person. **This index is calculated using the DeltaLog10 software.**



In order to calculate the  $PD_v$  index (unsatisfied with the vertical difference of temperature) you have to connect the following probes:

- Probe for the air temperature detected at head height
- Probe for the air temperature detected at ankle height

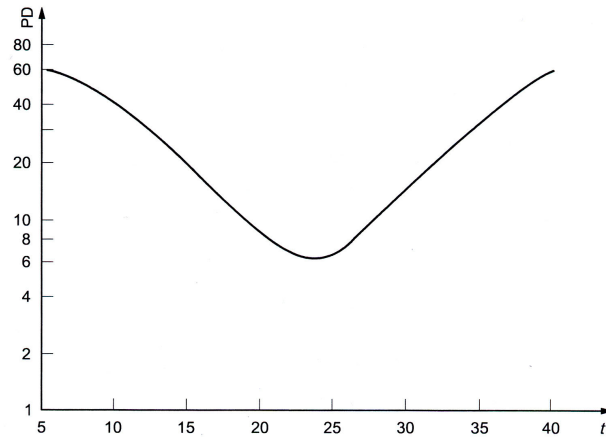
The  $PD_v$  index is calculated by the DeltaLog10 software.

In order to calculate the  $PD_v$  index (unsatisfied with the vertical difference of temperature) you should refer to the following regulations:

- ISO 7730

### 2.2.2 Unsatisfied with the floor temperature

By measuring the floor temperature you can calculate the **percentage index of the unsatisfied with the floor temperature**. The following diagram shows the  $PD_f$  index trend according to the floor temperature.



In order to calculate the  $PD_f$  index (unsatisfied with the floor temperature) you have to connect the following probe:

- Floor temperature probe

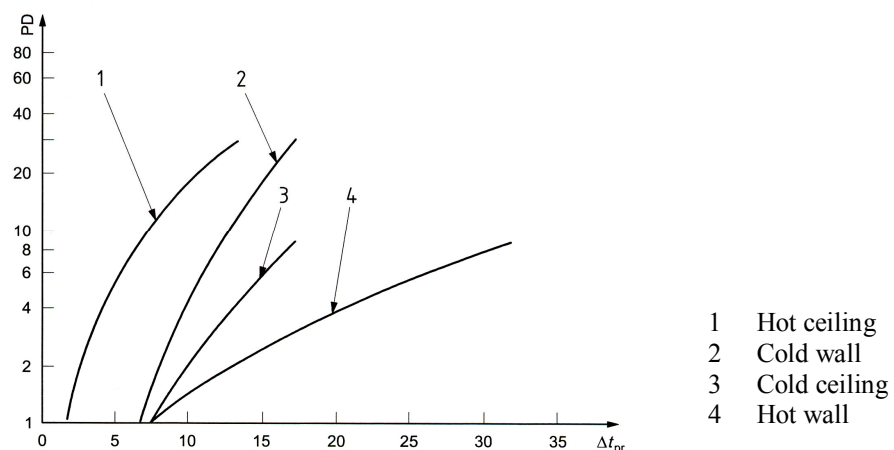
The  $PD_f$  index is calculated by the DeltaLog10 software.

In order to calculate the  $PD_f$  index (unsatisfied with the floor temperature) you should refer to the following regulations:

- ISO 7730

### 2.2.3 Unsatisfied with the radiant asymmetry

The radiant temperature asymmetry  $\Delta t_{pr}$  is the difference between the radiant temperatures measured with the net radiometer. The index of the unsatisfied with the radiant asymmetry is calculated according to a vertical (ceiling-floor) or horizontal (wall-wall) asymmetry. Form the radiant temperature  $\Delta t_{pr}$  measured by the instrument, you can determine the **percentage of the unsatisfied with the radiant asymmetry** using the DeltaLog10 software. This is reported in the following figure.



In order to calculate the percentage of the unsatisfied with the floor temperature you have to connect the following probe:

- Net radiometer probe for radiant temperature measurement

The percentage of the unsatisfied with the radiant asymmetry is calculated using the DeltaLog10 software.

In order to calculate the percentage of the unsatisfied with the radiant asymmetry, you should refer to the following regulations:

- ISO 7730

## **2.3 THE OPERATING PROGRAM C: PHYSICAL QUANTITIES**

The **HD32.1, Thermal Microclimate**, through its **operating program C: Physical Quantities**, measures the following quantities:

- Temperature.
- Relative humidity and resulting measurements.
- Illuminance, luminance, PAR, irradiance.
- Wind speed and resulting measurements.
- carbon monoxide concentration CO.
- carbon dioxide concentration CO<sub>2</sub>

### 3. THE USER INTERFACE


The user interface consist of an LCD display and of the power, function, and setting keys.  
Turn the instrument on and off with the **ON/OFF** key. When you turn the instrument on, the logo and model will be displayed for a few seconds, and then the main display.

#### 3.1 THE DISPLAY

The display changes according to the loaded **operating program**.

##### 3.1.1 The Operating Program A, Microclimate Analysis, Display

The **Thermal Microclimate HD32.1** main display, is divided in three areas:

		10:45:50	
Tnw	20.4°	Pr	1008.3
Tg	20.2°	RH	42.0
Ta	20.1°	Va	0.00
WI		20.2	°C
indoor		outdoor	

The first area displays the **battery's charge status** and the current **time** on the first line and the **measured quantities** arranged on two columns:

**Tnw:** natural ventilation wet bulb temperature  
**Tg:** globe thermometer temperature  
**Ta:** environment temperature  
**Pr:** atmospheric pressure  
**RH:** relative humidity  
**Va:** wind speed

The second area displays the resulting measurements, that is, the indoor or outdoor WBGT indexes (WI or WO), the WCI and the average radiant temperature Tr ( see the previous chapter for further details).

The third area displays the **F1**, **F2** and **F3** options. Please see the **SHIFT FNC** key in the following paragraph.

### 3.1.2 The Operating Program B, Discomfort Analysis, Display

The **Thermal Microclimate HD32.1** main display, is divided in three areas:

<div> <div></div> <div></div> </div>		10:45:50	
Th	20.4°C	Tk	20.3°C
Tb	20.2°C	Tf	20.0°C
Tn	20.1°C	P	10W/m2
DT	20.0 °C		
°C	°F	°K	

The first area displays the **battery's charge status** and the current **time** on the first line and the **measured quantities** arranged on two columns:

**Th:** head temperature: air temperature detected at head height  
**Tb:** body temperature: air temperature detected at abdomen height  
**Tn:** net temperature: temperature of the net radiometer  
**Tk:** ankle temperature: air temperature detected at ankle height  
**Tf:** floor temperature: air temperature at floor level  
**P:** net radiation: net radiation, measured in  $Wm^{-2}$

The second area displays the radiant asymmetry temperature **DT**. By knowing this parameter you can obtain the **percentage of the unsatisfied with the radiant asymmetry** using DeltaLog10, according to ISO 7730.

The third area displays the **F1**, **F2** and **F3** options. Please see the **SHIFT FNC** key in the following paragraph.

### 3.1.3 The Operating Program C, Physical Quantities, Display

The **Thermal Microclimate, HD32.1**, display of the **Operating Program C: Physical Quantities**, shows the quantities of the probes connected to the instrument inputs.

The display is divided into three areas:

The first area (first line) displays the **battery's charge status**, the current **date** and **time** and the type of probe:

Displayed message	Displayed SICRAM probe
TEMPE	Pt100 probe
RH-TEMPE	RH-temperature combined probe
AIR-TEMP	Vane probe or hot-wire probe and temperature probe
LUX	Light probe
CO	CO probe
CO2	CO <sub>2</sub> probe

The second area of the display shows the measurements detected by the probes. Each display is associated to the relevant probe. In order to display the measurements, press F3 when the message **next** appears on the last line.

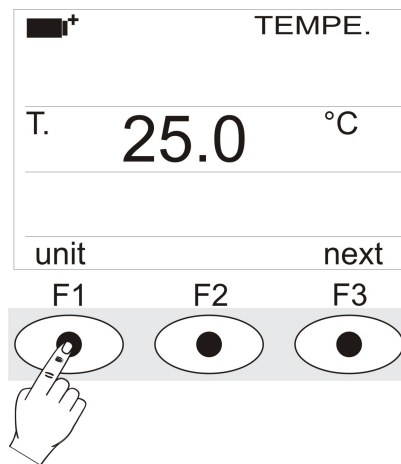
The third area displays the **F1**, **F2** and **F3** options. Please see the **SHIFT FNC** key in the following paragraph.

If a **Pt100 temperature probe** with SICRAM module is present, the following is displayed:

■+		TEMPE.
T.	25.0	°C
unit	next	

The first display line shows “**TEMPE.**” indicating that the temperature of a **Pt100 probe** complete with SICRAM module is displayed.

By repeatedly pressing **F1** with **unit** on the last line, you can change the unit of measurement: The available units are °C and °F; by pressing **F1** again you can return to °C.



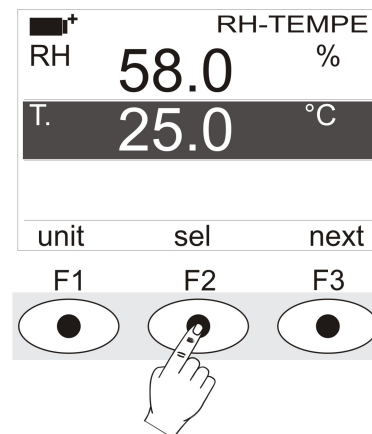
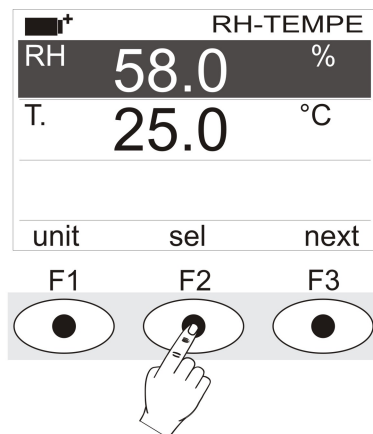
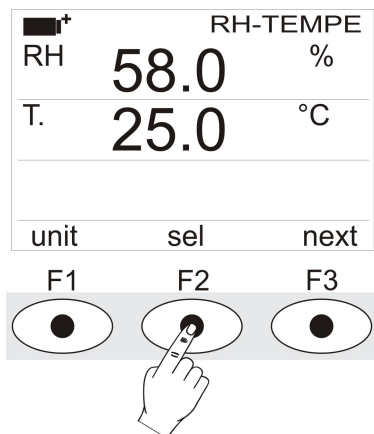
By pressing **F3** with **next** on the last line, you go to the **combined humidity/temperature probe** complete with SICRAM module:

■+		RH-TEMPE
RH	58.0	%
T.	25.0	°C
unit	sel	next

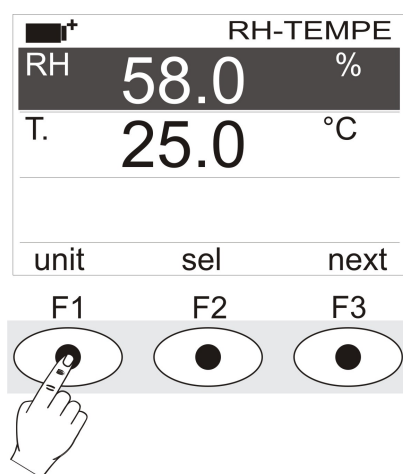
The first display line shows “**RH-TEMPE**” indicating that the measurements of a **combined humidity/temperature probe** complete with SICRAM module are displayed.

**The second line displays the relative humidity. The third line displays the temperature.**

In order to change the unit of measurement, press **F2** with **sel** displayed on the last line.



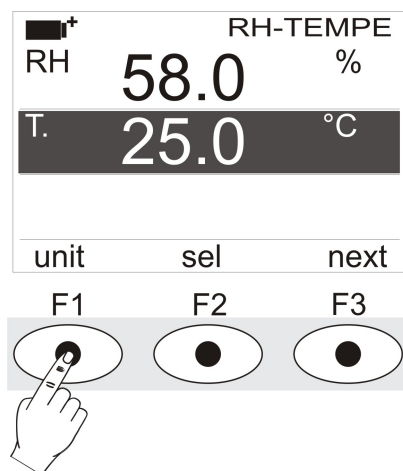
By pressing **F1** when the second line is selected, you can change the relative humidity unit of measurement:



The available units of measurement are:

- **RH:** % of relative humidity (**%RH - Relative Humidity**)
- **SH:** Grams of vapor in a kilogram of dry air (**g/Kg - Specific Humidity**, calculated)
- **AH:** Grams of vapor in a cubic meter of dry air (**g/m<sup>3</sup> - Absolute Humidity**, calculated)
- **Pa:** Partial vapor pressure (**hPa**, calculated)
- **H:** Enthalpy (**J/g**, calculated)
- **Td:** Dew point (**°C or °F**, calculated)
- **Tw:** Wet bulb temperature (**°C or °F**)

By pressing **F1** when the third line is selected, you can change the temperature unit of measurement: The available units are °C and °F; by pressing **F1** again you can return to °C.



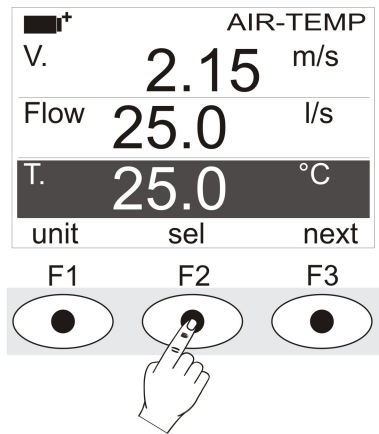
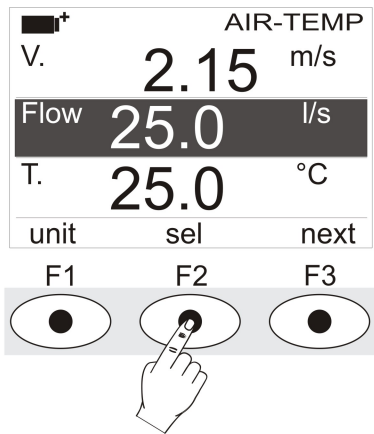
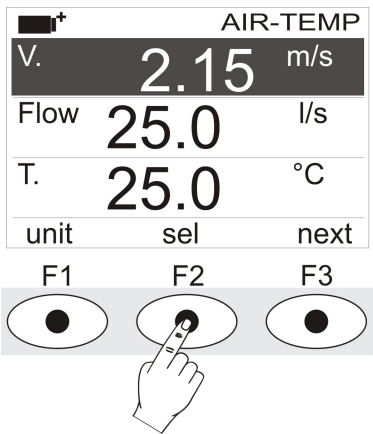
By pressing **F3** with **next** on the last line, you go to the **combined speed/temperature probe** complete with SICRAM module: **The vane probes for wind speed measurement can be exclusively connected to input 8.** The display is as follows:

AIR-TEMP		
V.	2.15	m/s
Flow	25.0	l/s
T.	25.0	°C
unit	sel	next

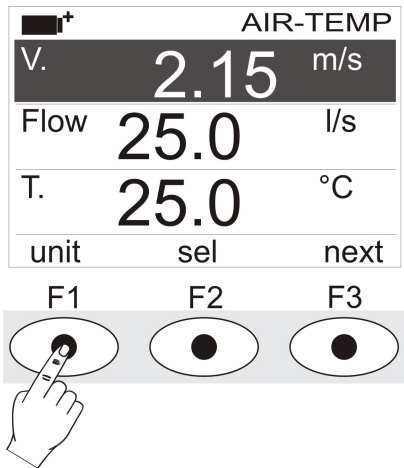
The first display line shows “**AIR-TEMP**” indicating that the measurements of a **combined speed/temperature probe** complete with SICRAM module are displayed.

The second line displays the wind speed. The third line displays the flow rate measurement. In order to get this measurement, you have to set the duct section (see next paragraph). The fourth line displays the temperature, if required.

In order to change the unit of measurement, press **F2** with **sel** displayed on the last line.



By pressing **F1** when the second line is selected, you can change the wind speed unit of measurement:

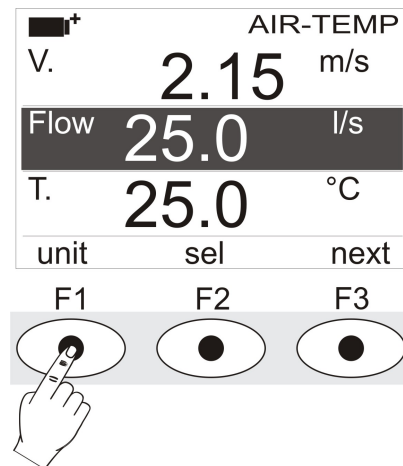




The units of measurement for the wind speed are:

- m/s
- km/h
- ft/min
- mph (mile/hour)
- knot

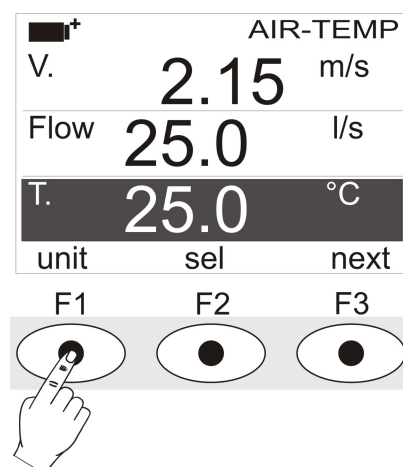
By pressing **F1** when the third line is selected, you can change the flow rate unit of measurement:



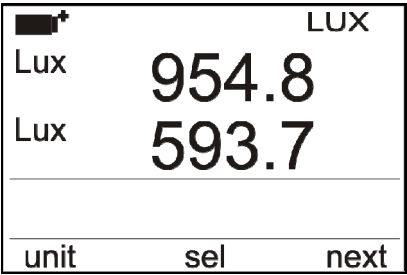
The units of measurement for the flow rate are:

- l/s (liter/s)
- m<sup>3</sup>/s
- m<sup>3</sup>/min
- m<sup>3</sup>/h
- ft<sup>3</sup>/s
- ft<sup>3</sup>/min

By pressing **F1** when the fourth line is selected, you can change the temperature unit of measurement: The available units are °C and °F; by pressing **F1** again you can return to °C.

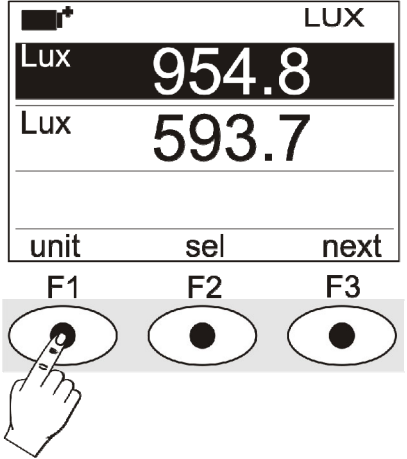


By pressing **F3** with **next** on the last line, you go to the **light probes** complete with SICRAM module:



The first display line shows “**LUX**” indicating that the measurement of a **light probes** complete with SICRAM module are displayed.

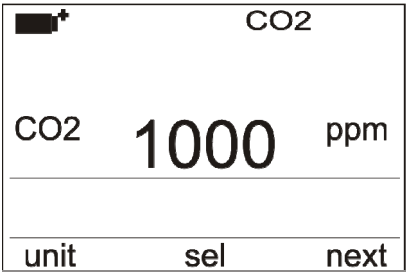
To change the unit of measurement, select one of the rows with F2 key and then press repeatedly **F1**:



The available units of measurement depend on the type of probe:

Type of measurement	Unit of Measurement
Illuminance (Phot)	lux - fcd
Irradiance (RAD - UVA - UVB - UVC)	W/m <sup>2</sup> - μW/cm <sup>2</sup>
PAR	μmol/(m <sup>2</sup> ·s)
Luminance (LUM 2)	cd/m <sup>2</sup>

Pushing the **function key F3** when there is the writing **next** on the last line you go on visualizing the measurements detected by **CO<sub>2</sub>** probe complete with SICRAM module. The visualization is the following one:



The first line of the display indicates the acronym “**CO<sub>2</sub>**”, indicating that the measurement of **carbon dioxide concentration** detected by the **CO<sub>2</sub> probe** with SICRAM module is visualized on the display.

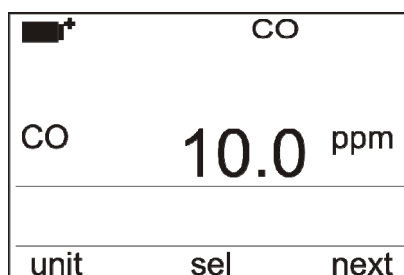
The measurement unit in **ppm** (parts per million) can't vary.

When you start the instrument up, it realizes a warm-up (the heating) of at least 30 seconds of the probe before visualizing CO<sub>2</sub> measurement. The writing “warm-up” stays on for other 30 seconds together with the measurement to indicate that the indicated values could not already be within the declared accuracy limits. When the writing “warm-up” switches off, the instrument is working.

The probe is calibrated by the company and usually doesn't request any other intervention by the user.

However, there is the possibility to calibrate again: see the chapter that deals with the Probe "*Probe HD320B2 for the measurement of CO<sub>2</sub> carbon dioxide concentration*".

Pushing the **function key F3** when there is the writing **next** on the last line you go on visualizing the measurements detected by **CO<sub>2</sub> probe** complete with SICRAM module. The visualization is the following one:



The first line of the display indicates the symbol “**CO**”, indicating that the measurement of **carbon monoxide concentration** detected by the **CO probe** with SICRAM module is visualized on the display.

The measurement unit in **ppm** (parts per million) can't vary.

When you start the instrument up, it realizes a warm-up (the heating) of at least 30 seconds of the probe before visualizing CO measurement. The writing “warm-up” stays on for other 30 seconds together with the measurement to indicate that the indicated values could not already be within the declared accuracy limits. When the writing “warm-up” switches off, the instrument is working.

The probe is calibrated by the company and usually doesn't request any other intervention by the user.

However, there is the possibility to calibrate again: see the chapter that deals with the Probe "*Probe HD320A2 for the measurement of CO carbon monoxide concentration*".

Pushing the **function key F3** at the end of the cycle, when on the last line of the display there is the indication **next**, you go back to the visualization of the measurements detected by the Pt100 probe.

**If one of the probe described is not connected to the instrument when switching on, the corresponding visualization does not appear.**

### 3.2 THE KEYBOARD

The keys on the instrument perform the following functions:



#### ON-OFF key


Turns the instrument on and off.

When turning on the instrument using this key, the first screen will be displayed. After few seconds the measured quantities will be displayed.

**NOTE:** If no probes were connected on turning on, only the barometric pressure will be displayed. The other quantities will be indicated by dashes, instead of the value.



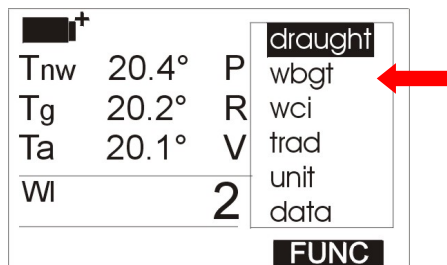
#### TIME key

It allows the display of **year/month/day** and **hour/minutes/seconds**, in the first line for about 8 seconds. Normally the display shows, on the left, the  icon for the battery's charge status, on the right, hour/minutes/seconds. The battery symbol becomes [~] when the external power supply is connected.



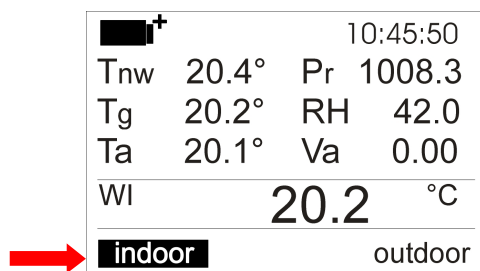
#### SHIFT FUNCTION key

Activates the Shortcut window. The figure shows the Shortcut menu for the **Microclimate Analysis** operating program.



#### Function keys F1, F2, F3

These are “function keys”: They activate the function in the last line of the display (indicated by the arrow in the figure); the function, enabled by **SHIFT FNC**, is selected and displayed in “reverse” (e.g. in the figure the **Microclimate Analysis** operating program “WBGT indoor” function is enabled).





### **SETUP key**

Allows entering and exiting the instrument's functioning parameter setting menu.



### **ENTER key**

In the menu, confirms the entered data.



### **ESC key**

Allows exiting from the menu or, in case of a submenu, exiting from the current level display.



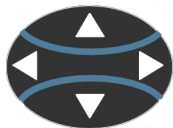
### **MEM key**

Allows starting and ending a “logging” session; the data sending interval must be set in the menu.



### **PRINT key**

Allows direct printing of the data via serial port; the data sending interval must be set in the menu.



### **Arrow keys**

Allow navigation through the menus.

## 4. OPERATION

**Before turning on the instrument, connect the SICRAM probes to the inputs: 8-pole male DIN45326 connectors**, located in the lower part of the instrument (see figure on page 2), according to the measurement being performed.

**NOTE:** Connect the probes when the instrument is off. If a probe is connected and the instrument is on, it will be ignored. In this case, it is necessary to turn it off and on.

If a probe is connected when the instrument is on, you will get an acoustic signal (one beep per second) and an indication on the display relevant to the physical quantity being disconnected. The “LOST” message will be displayed.

**If you connect multiple probes of the same type, only the first recognized probe is accepted (the first two if light probes):** The probes scanning starts from input 1 to input 8.

The barometric pressure sensor is internal: Upon turning on the instrument, should no probes be connected, only the atmospheric value is displayed.

During turning on, the following message is displayed for about 10 seconds:




In addition to the Delta Ohm logo the tab name and the operating program code are displayed:

- **prog. A:** HD32.1 Microclimate Analysis
- **prog. B:** HD32.1 Discomfort Analysis
- **prog. C:** HD32.1 Physical Quantities

### 4.1 THE OPERATING PROGRAM A: MICROCLIMATE ANALYSIS

Connect the probes. Turn on the instrument: After 10 seconds, the measurement display mode will appear:

		10:45:50	
Tnw	20.4°	Pr	1008.3
Tg	20.2°	RH	42.0
Ta	20.1°	Va	0.00
WI		20.2	°C
indoor		outdoor	

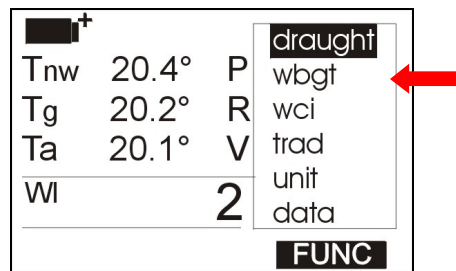
The battery charge symbol and current time are up on the left (for further details, see the par. 10).

The following quantities are reported:

**Tnw:** Humid temperature, measured by a natural ventilation wet bulb probe  
**Tg:** Globe thermometer temperature, measured by a globe thermometer probe  
**Ta:** Environment temperature, measured by a Pt100 probe  
**Pr:** Barometric pressure, measured by an internal sensor  
**RH:** Relative humidity, measured by a combined humidity/temperature probe  
**Va:** Wind speed, measured by a hot-wire probe

A resulting quantity is displayed in the central part of the display: In this example, the WI index, that is, the WBGT index measured indoor or outdoor without solar radiation.

In order to select the displayed index, press **SHIFT FNC**: A drop-down menu is shown with the following information:



- **draught:** DR index: draught risk
- **wbgt:** WBGT index: wet bulb globe temperature
- **wci:** WCI index: wind chill index
- **trad:** average radiation temperature  $T_r$
- **unit:** temperature measurement unit
- **data:** maximum, medium, average values

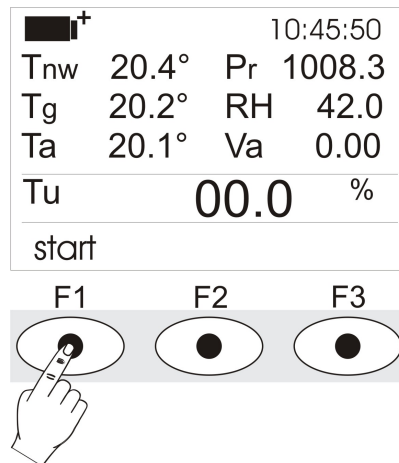
#### 4.1.1 DR Index – Draught Risk

In order to calculate the **DR** index you need to know the **turbulence intensity  $T_u$**  obtained from the wind speed. For the turbulence intensity  **$T_u$**  calculation, the instrument starts an automatic procedure to capture the wind speed within a preset interval; at the end, the instrument displays the turbulence intensity percentage value. The DeltaLog10 software is then used to obtain the **DR** index.

To start the  **$T_u$**  index calculation, proceed as follows after opening the drop-down menu with **SHIFT FNC**:

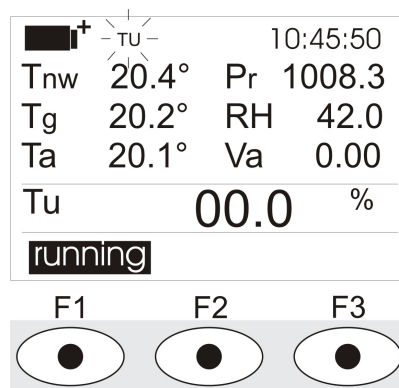
1. Use the arrow keys **▲ ▼** to select “**draught**”;
2. Press ENTER to confirm: the  **$T_u$**  message is displayed in the central line of the display;
3. Press ESC to exit the drop-down menu without making any change.

The following screen will appear:



Press **F1** to start the capture procedure:

On the first line, the blinking **TU** symbol and the **start** message replaced by **running**, indicate that the procedure was started.



After few seconds the **TU** symbol will disappear, the **running** message will be replaced by **start** and the turbulence intensity value will be displayed.

#### 4.1.2 WBGT Index

To display the **WBGT** index, proceed as follows after opening the drop-down menu with **SHIFT FNC**:

4. Use the arrow keys **▲▼** to select **WBGT**;
5. Press **ENTER** to confirm: The selected quantity is displayed in the central line of the display;
6. Press **ESC** to exit the drop-down menu without making any change.

Now you can display the **Indoor (WI)** or **Outdoor (WO)** values, by selecting them using the **F1** or **F3** keys (see figure).





**NOTE:** Once selected, for example *max*, all displayed quantities represent the maximum value. **The average is calculated on the first five minutes of samples, and then on the current average.**

The **F3** key allows choosing to clear (*Clr*) the maximum, minimum and average data of the captured measurements:

1. In order to clear the data, select *Clr* with **F3**;
2. Another drop-down menu will open;
3. Use the arrow keys ▲ ▼ to select *yes*;
4. Press **ENTER** to confirm.
5. Press **ESC** or select *no*, to exit without clearing the data.

#### 4.1.7 Instrument Setup

In order to set the instrument, you have to open the main menu by pressing **SETUP**. See the next chapter for further details.

#### 4.1.8 Start of a new logging session

Press **MEM** to start a **Logging** session: This key starts and stops the logging of a data block to be saved in the instrument's internal memory. The data logging frequency is set in the "**Log interval**" menu parameter. The data logged between a start and subsequent stop represent a measurement block.

When the logging function is on, the **LOG** indication is displayed, the battery symbol blinks and a beep is issued each time a logging occurs.

To end the logging, press **MEM** again.

The instrument can turn off during logging between one capture and the next: The function is controlled by the **Auto\_shut\_off\_Mode** parameter. When the logging interval is less than one minute, the logging instrument remains on; with an interval of at least one minute, it turns off between one capture and the next.

## 4.2 THE OPERATING PROGRAM B: DISCOMFORT ANALYSIS

Connect the probes. Turn on the instrument: After few seconds, the measurement display mode will appear:

■+		10:45:50	
Th	25.0 °C	Tk	25.0 °C
Tb	25.0 °C	Tf	25.0 °C
Tn	25.0 °C	P	---- W/m2
DT		0.0	°C
°C		°F	°K

The battery charge symbol and current time are up on the left (for further details, see the par. 10). The following quantities are reported:

- Th:** Air temperature detected at head height (1.7 m for a standing person; 1.1 m for a seated person)
- Tb:** Air temperature detected at abdomen height (1.1 m for a standing person; 0.6 m for a seated person)
- Tn:** Temperature of the net radiometer
- Tk:** Air temperature detected at ankle height (0.1 m)
- Tf:** Temperature at floor level
- P:** Net radiation
- DT:** Radiant asymmetry temperature

By pressing **SHIFT FNC**, a drop-down menu is shown with the following information:

- **unit:** allows selection of the **unit of measurement**
- **data:** allows display of the **maximum, minimum, and average** values

■+		10:45:50	
Th	25.0 °C	Tk	25.0 °C
Tb	25.0 °C	Tf	25.0 °C
Tn	25.0 °C		
		unit	
DT		0.	data
		FUNC	

### 4.2.1 The unit of measurement “Unit”

Proceed as follows to access **unit** function:

- Use **SHIFT FNC** to open the drop-down menu;
- Use the arrow keys **▲ ▼** to select **unit**;
- Press **ENTER** to confirm: the selected quantity is displayed in the central line of the display;
- The three different temperature units of measurement are displayed in the bottom line of the display, using **F1**, **F2** or **F3**: The unit is selected and displayed near the value shown in the central line;
- Press **ESC** to exit the drop-down menu without making any change.

#### 4.2.2 The maximum, minimum and average values of the captured quantities

Proceed as follows to access **data** function:

- Use **SHIFT FNC** to open the drop-down menu;
- Use the arrow keys **▲▼** to select **data**;
- Press **ENTER** to confirm: the selected quantity is displayed in the central line of the display;
- The three quantities **max** (maximum), **min** (minimum) and **avg** (average) are shown in the bottom line of the display, using **F1** or **F2**.

The **F3** key allows choosing to clear (**Clr**) the maximum, minimum and average data of the captured measurements:

- In order to clear the data, select **Clr** with **F3**;
- Another drop-down menu will open;
- Use the arrow keys **▲▼** to select **yes**;
- Press **ENTER** to confirm.
- Press **ESC** or select **no**, to exit without clearing the data.

#### 4.3 THE OPERATING PROGRAM C: PHYSICAL QUANTITIES

Connect the probes. Turn on the instrument: After few seconds, the measurement display mode will appear (according to the selected page):

To shift from one display to the other, press **F3**.

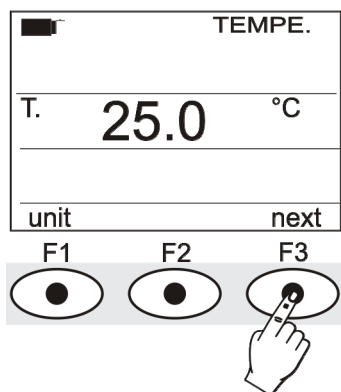


fig. 1-a

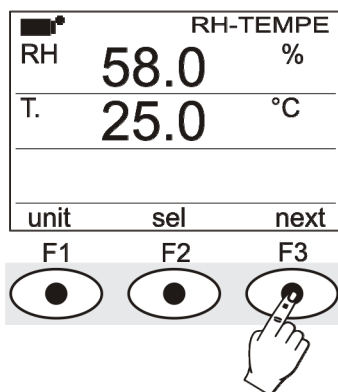


fig. 1-b

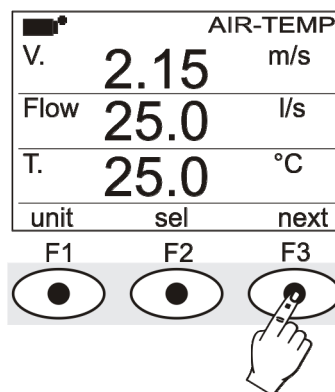


fig. 1-c

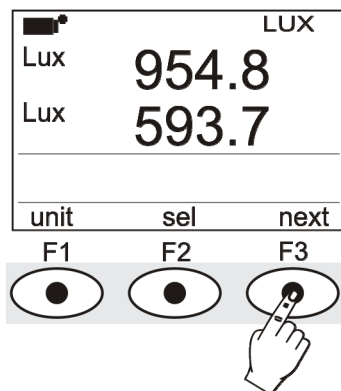


fig. 1-d

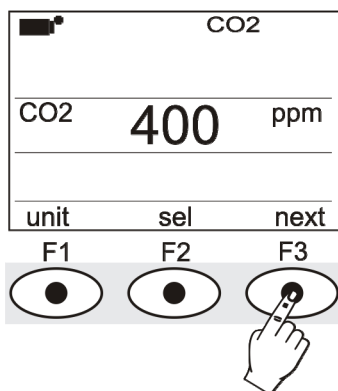


fig. 1-e

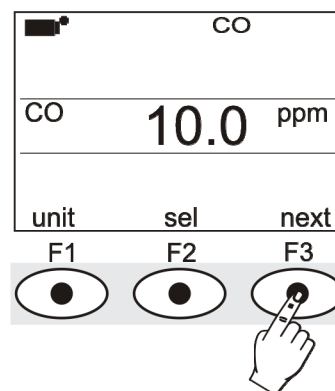


fig. 1-f

**fig. 1-a:** Display of the measurement using the **Pt100 SICRAM probe**

**fig. 1-b:** Display of the measurement using the **combined humidity/temperature SICRAM probe**

**fig. 1-c:** Display of the measurement using the **combined speed/temperature SICRAM probe**

**fig. 1-d:** Display of the measurement using the **photometric/radiometric SICRAM probe**

**fig. 1-e:** Display of the measurement using the **CO<sub>2</sub> SICRAM probe**

**fig. 1-f:** Display of the measurement using the **CO SICRAM probe**

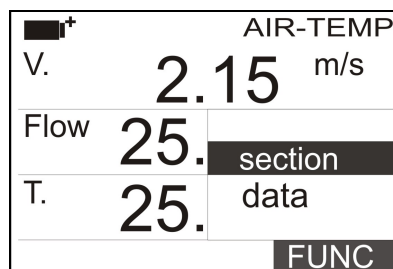
By pressing **SHIFT FNC**, a drop-down menu is shown with the following information:

- **unit:** allows selection of measuring unit for the actual variable.
- **data:** Allows display of the maximum, minimum, and average values.
- **section:** Allows setting the pipeline section for flow rate calculation
- **Cal CO<sub>2</sub>:** allows starting of calibration procedure for the CO<sub>2</sub> probe.
- **Cal CO:** allows starting of calibration procedure for the CO probe and sensor change.

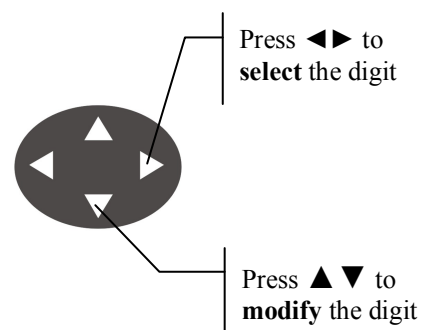
#### 4.3.1 Setting the pipeline section

Proceed as follows to access **section** function:

- Use **SHIFT FNC** to open the drop-down menu;
- Use the arrow keys **▲ ▼** to select **section**;
- Press **ENTER** to confirm;
- The Shortcut menu will appear:



- Use the **▲ ▼** navigation keys to select **section** and press **enter**. The following screen will appear:



- Use the **◀▶** navigation keys to highlight the digit in the section. Use the **▲▼** navigation keys to modify the highlighted digit.

**The area comprised must be between 0.0001 m<sup>2</sup> (1 cm<sup>2</sup>) and 1.9999 m<sup>2</sup>.**

Pressing **F1** toggles the display between **m2** and **inch2**;

- Press **enter** to confirm the information and exit from the setting section.
- Press **ESC** to exit the drop-down menu without making any change.

#### **4.3.2 The maximum, minimum and average values of the captured quantities**

Proceed as follows to access **data** function:

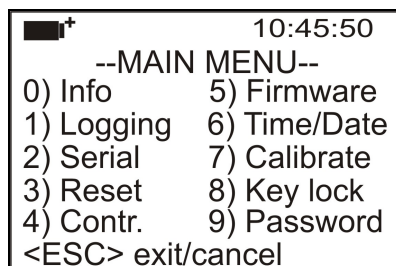
- Use **SHIFT FNC** to open the drop-down menu;
- Use the arrow keys **▲ ▼** to select **data**;
- Press **ENTER** to confirm: the selected quantity is displayed in the central line of the display;
- The three quantities **max** (maximum), **min** (minimum) and **avg** (average) are shown in the bottom line of the display, using **F1** or **F2**.

The **F3** key allows choosing to clear (**Clr**) the maximum, minimum and average data of the captured measurements:

- In order to clear the data, select **Clr** with **F3**;
- Another drop-down menu will open;
- Use the arrow keys **▲ ▼** to select **yes**;
- Press **ENTER** to confirm.
- Press **ESC** or select **no**, to exit without clearing the data.

## 5. MAIN MENU

To access the programming menu press **SETUP**: The setting menu will be displayed with the following items:

A screenshot of the instrument's main menu. At the top left is a battery status icon and a plus sign. At the top right is the time 10:45:50. The center of the screen displays "--MAIN MENU--". Below this, there are two columns of menu items: "0) Info", "1) Logging", "2) Serial", "3) Reset", "4) Contr." on the left, and "5) Firmware", "6) Time/Date", "7) Calibrate", "8) Key lock", "9) Password" on the right. At the bottom, it says "<ESC> exit/cancel".

```

+ 10:45:50
--MAIN MENU--
0) Info      5) Firmware
1) Logging   6) Time/Date
2) Serial    7) Calibrate
3) Reset     8) Key lock
4) Contr.    9) Password
<ESC> exit/cancel

```

0) Info            5) Firmware  
1) Logging        6) Time/date  
2) Serial         7) Calibrate  
3) Reset          8) Key lock  
4) Contr.         9) Password

If you do not press any key within 2 minutes, the instrument goes back to the main display.

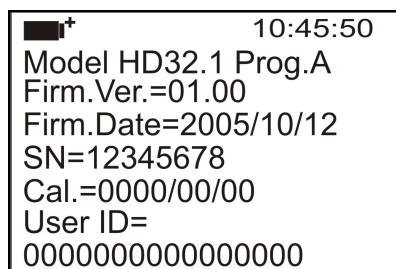
Use the arrow keys **▲ ▼ ◀ ▶** and press **ENTER** to select an item.

To exit the selected item and return to the previous menu, press **ESC**.

To exit immediately from the main menu, press **SETUP** again.

### 5.1 INFO MENU

Once you enter the main menu by pressing **SETUP**, press **▼** and **ENTER** to access the **Info** menu, The following information on the instrument will be displayed: Instrument code and operating program, firmware date and version, serial number, instrument calibration date, user identification code.

A screenshot of the instrument's info menu. At the top left is a battery status icon and a plus sign. At the top right is the time 10:45:50. The screen displays the following information: "Model HD32.1 Prog.A", "Firm.Ver.=01.00", "Firm.Date=2005/10/12", "SN=12345678", "Cal.=0000/00/00", "User ID=", and "000000000000000000".

```

+ 10:45:50
Model HD32.1 Prog.A
Firm.Ver.=01.00
Firm.Date=2005/10/12
SN=12345678
Cal.=0000/00/00
User ID=
000000000000000000

```

- **Model HD32.1 Prog. A: Microclimate Analysis Operating Program**
- **Model HD32.1 Prog. B: Discomfort Analysis Operating Program**
- **Model HD32.1 Prog. C: Physical Quantities Operating Program**

To change the **USER ID**, press **ENTER**. Using the arrows **◀ ▶**, select the digit you want to change and modify it with arrows **▲ ▼**. Proceed for all other digits and, at the end, confirm with the **ENTER** key. Note: The **USER ID** can also be changed by software.

Press **ESC** to return to the main menu. Press **SETUP** to exit the menu.

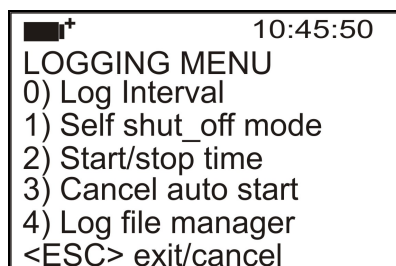
## 5.2 LOGGING MENU

Once you enter the main menu by pressing **SETUP**, to access the **Logging** menu proceed as follows:

1. Use the arrow keys **▲ ▼** to select **Logging**;

2. Press **ENTER**:

The parameter setting submenu for the logging sessions (measured data capture) will be displayed.

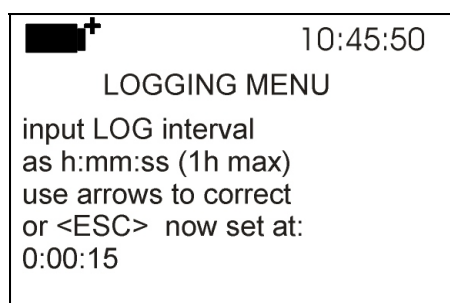


You can set the data capture frequency (**Log interval**) and the automatic logging start (**Start/stop time**). **The capture interval is the same for all probes.**

### 5.2.1 Log Interval

Use this item to set the LOG interval (interval between two subsequent sample captures): To enter this setting, proceed as follows:

Once you have accessed the **LOGGING** submenu (previous par.) use the arrow keys **▲ ▼** to select **Log Interval**:



1. Use the arrow keys **▲ ▼** to select the interval duration from 15 seconds to one hour;
2. Press **ENTER** to confirm and return to the Logging menu;
3. Press **ESC** to return to the **Logging** menu without making any change;
4. Press **ESC** again to return to the main menu;
5. Press **SETUP** to exit immediately from the menu.

These are the available values: 15 seconds - 30 seconds - 1 minute - 2 minutes - 5 minutes - 10 minutes - 15 minutes - 20 minutes - 30 minutes - 1 hour

Storage interval	Storage Capacity	Storage interval	Storage Capacity
15 seconds	About 11 days and 17 hours	10 minutes	About 1 year and 104 days
30 seconds	About 23 days and 11 hours	15 minutes	About 1 year and 339 days
1 minute	About 46 days and 22 hours	20 minutes	About 2 years and 208 days
2 minutes	About 93 days and 21 hours	30 minutes	About 3 years and 313 days
5 minutes	About 234 days and 17hours	1 hour	About 7 years and 261 days

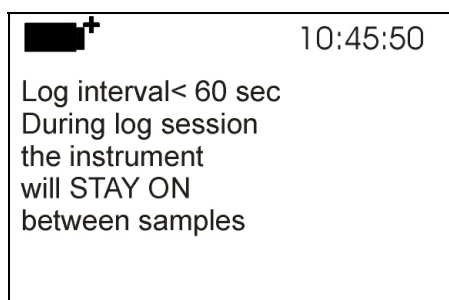


### 5.2.2 Self Shut-off mode

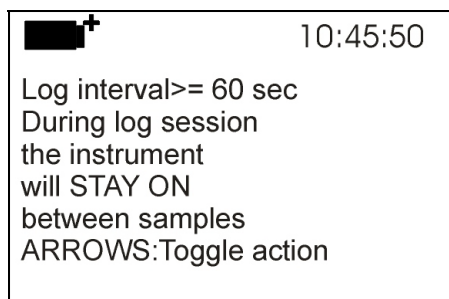
The **Self shut-off mode** item controls the instrument's automatic turning off during logging, occurring between the capture of a sample and the next one. **When the interval is lower than 60 seconds, the instrument will always remain on.** With intervals greater than or equal to 60 seconds, it is possible to turn off the instrument between loggings: it will turn on at the moment of sampling and will turn off immediately afterwards, thus increasing the battery life.

Once you have accessed the **LOGGING** submenu (previous par.) use the arrow keys ▲ ▼ to select **Self shut\_off mode**:

- If the set **Log Interval** (see previous par.) is lower than 60 seconds, the following will be displayed



- If the set **Log Interval** (see previous par.) is greater or equal to 60 seconds, the following will be displayed



1. By using the arrow keys ▲ ▼ you can select:

**STAY ON** (the instrument stays on)

**SHUT OFF** (the instrument stays off)

2. Press **ESC** to return to the **Logging** menu;
3. Press **ESC** again to return to the main menu;
4. Press **SETUP** to exit immediately from the menu.

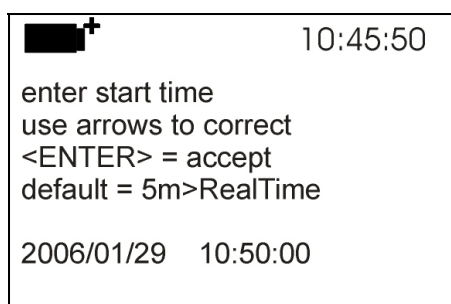
### 5.2.3 Start/stop time – Automatic start

The logging start and end can be programmed by entering the date and time. When called, the function suggests the current time plus 5 minutes as the start time: Press <ENTER> to confirm or set the date and time using the arrow keys. Then you are asked to set the data to end the recording: By default the instrument suggests the start time plus 10 minutes. The default suggested values are such to allow the user to setup an instrument ready for measurement.

**NOTE:** By default the set time is 5 minutes after the current time.

To enter this setting, proceed as follows.

Once you have accessed the **LOGGING** submenu (previous par.) use the arrow keys ▲ ▼ to select **Start/Stop time**: The following message “Enter start time” will be displayed:



```

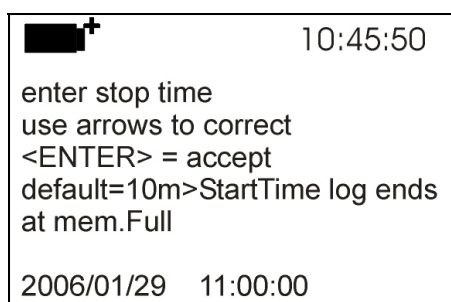
+
10:45:50
enter start time
use arrows to correct
<ENTER> = accept
default = 5m>RealTime

2006/01/29 10:50:00

```

1. Use the arrow keys ◀ ▶ to select the data to be changed (year/month/day and hour:minutes:seconds);
2. Once selected, the data will start blinking;
3. Use the arrow keys ▼ ▲ to change its value;
4. Confirm by pressing **ENTER**;
6. Press **ESC** to return to the **Logging** menu without making any change;
7. Press **ESC** again to return to the main menu;
8. Press **SETUP** to exit immediately from the menu.

After setting the logging start time, the logging end time (enter stop time) window will be displayed:



```

+
10:45:50
enter stop time
use arrows to correct
<ENTER> = accept
default=10m>StartTime log ends
at mem.Full

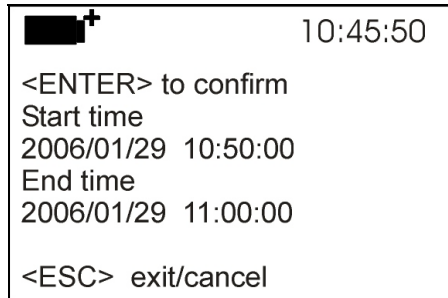
2006/01/29 11:00:00

```

1. Use the arrow keys ◀ ▶ to select the data to be changed (year/month/day and hour:minutes:seconds);
2. Once selected, the data will start blinking;
3. Use the arrow keys ▼ ▲ to change its value;
4. Confirm by pressing **ENTER**;
5. Press **ESC** to return to the **Logging** menu without making any change;
6. Press **ESC** again to return to the main menu;
7. Press **SETUP** to exit immediately from the menu.

**NOTE:** By default the acquisition end time is 10 minutes after the logging session start time.

8. Once both values have been set, a summary will be displayed: Start and end time of the LOG session.



```

[Battery Icon] 10:45:50
<ENTER> to confirm
Start time
2006/01/29 10:50:00
End time
2006/01/29 11:00:00
<ESC> exit/cancel

```

9. Press **ENTER** to confirm or **ESC** to exit without enabling the automatic start: In both cases, you will return to the **LOGGING** menu.

10. Press **SETUP** to exit immediately from the main menu.

When the instrument starts automatically a LOG session, a beep is issued on each capture and the blinking **LOG** message is shown at the top of the display.

Press **MEM** to stop the session before the set time.

To cancel the automatic start setting, use the **Cancel auto start** function as illustrated in the following paragraph.

**NOTE:** The automatic logging session is started even when the instrument is off. If it is off when the automatic logging session is started, the instrument is turned on few seconds earlier and remains on at the end of logging. If it is powered by the battery, it is turned off when idle for some minutes at the end of the logging session.

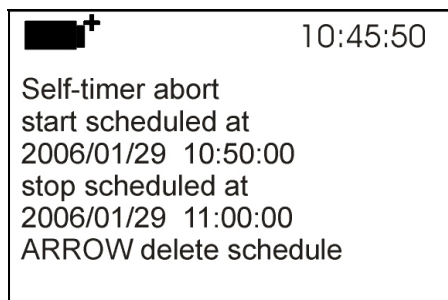
See paragraph 4.2.2 to set the automatic shut off.

#### 5.2.4 Cancel auto start

Once the LOG session start and end times are set, you can prevent the session automatic start by using **Cancel auto start**.

Once you have accessed the **LOGGING** submenu:

1. Use the arrow keys **▲ ▼** to select **Cancel auto start**
2. The LOG session start and end times will be displayed:

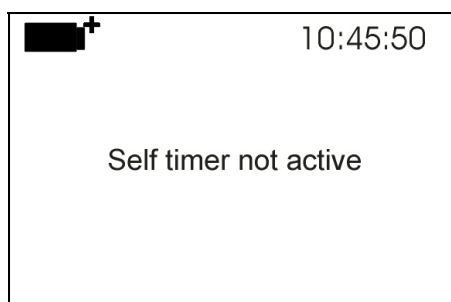


```

[Battery Icon] 10:45:50
Self-timer abort
start scheduled at
2006/01/29 10:50:00
stop scheduled at
2006/01/29 11:00:00
ARROW delete schedule

```

3. By pressing ▲ the following message will be displayed: "Self timer not active";

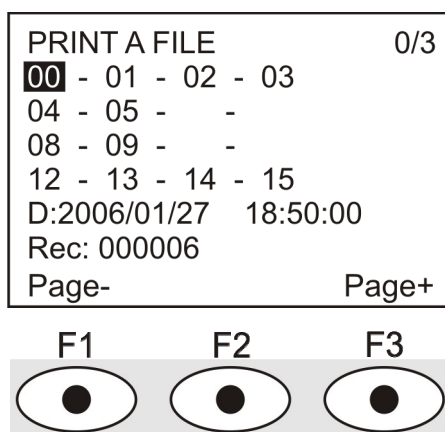


4. Press **ENTER** to cancel the automatic start;
5. Press **ESC** to exit without cancelling the automatic start;
6. Press **ESC** again to exit from the submenu;
7. Or press **SETUP** to exit immediately from the main menu.

See the previous paragraph to set a new automatic start time after cancelling the previous one.

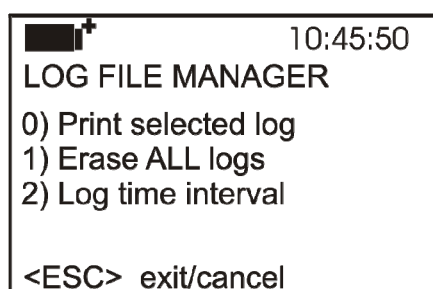
### 5.2.5 Log File Manager

This item allows managing the captured logs: the instrument allows printing the files of the captured data (**Print selected log**) and deleting all memory (**Erase ALL logs**). The instrument can store up to 64 LOG sessions numbered progressively from 00 to 63, in a 4-line and 4-column layout. If there are more than 16 sessions, press F1 (**Page-**) to go back to the previous screen and F3 (**Page+**) to go to the next one. The current page (0,1,2 or 3) and the total pages with stored data are displayed in the upper right corner: in the example below, "0/3" refers to page 0 of 3 with stored data.



Once you have accessed the **LOGGING** submenu:

1. Use the arrow keys ▲ ▼ to select **Log File manager**: the following submenu will display



- 0) Print selected log
- 1) Erase ALL logs
- 2) Log time interval

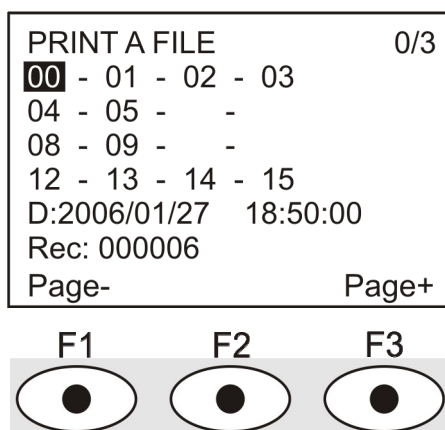
2. Use the arrow keys ▲▼ to select a menu item;
3. Press **ENTER** to confirm;
4. Press **ESC** to go back to menu;
5. Press **SETUP** to exit the main menu directly.

**NOTE:** you can connect a PC or a serial port printer to the instrument RS232 serial port. If you connect a parallel port printer, you will need a parallel-serial converter between the instrument and the printer (not supplied with the instrument). Before starting the printing via the RS232C port, set the baud rate. To do so, select **Baud Rate** in the **Serial** menu (see par. 5.3.1 Baud Rate) and select the maximum value equal to **38400 baud**. If you connect a printer, set its maximum value allowed.

**The instrument to Pc or printer communication is possible provided that the instrument baud rate is the same as that of computer or printer.**

#### 0) Print selected log:

By selecting this item, the page of the log to be printed will be displayed:



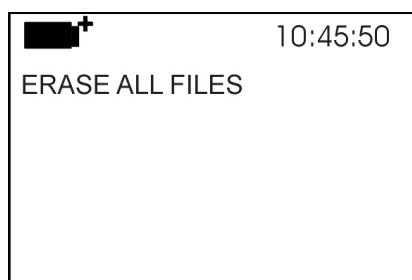
1. Use the arrow keys ▲▼◀▶ to select the log to be printed ;press F1 and F3 to go to another page;
2. once you select a file, the acquisition start date and time and the number of samples in the file (Rec) are displayed in the lower corner of the display. **Files are stored in ascending order.** Each file is identified by date and time only, **both shown on the display.** In the example above, the 00 file is selected: logging began on 27<sup>th</sup> January 2006 at 18.50. The file contains 6 samples.
3. Press **ENTER** to print the selected log (or press **ESC** to return to the previous menu, without printing);

**NOTE:** You can print a file only by using the same operating program that generated the data.

4. The data transfer message will be displayed a few seconds, then the instrument will go back to the **Print selected log** page to select another log to be printed;
5. Repeat the procedure to print the required sessions or press **ESC** to exit this menu;
6. Press **SETUP** to exit immediately from the main menu.

#### 1) Erase all memory

If you select this item, "ERASE ALL FILES" will display:

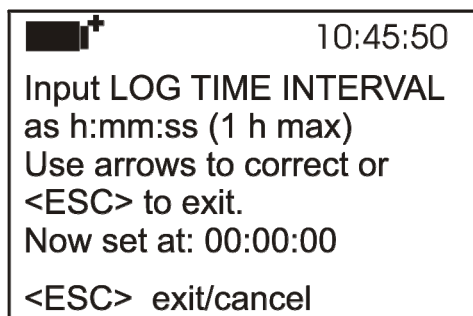


1. press ENTER to erase all files;
2. press ESC to undo and back to the previous menu;
3. press SET to exit the main menu directly.

## 2) Log time interval

It refers to logging time: when the set time interval expires, logging stops. Press the MEM key to stop logging before the set time interval expires.

To disable this function, set time at 0. In this case, if you press the MEM key or the memory is full, logging will stop.



Use the arrow keys to change the set time, the allowed maximum value is 1 hour.

Press **ENTER** to confirm.

Press **ESC** to exit this submenu without saving changes.

Press **SETUP** to exit the main menu directly.

## 5.3 SERIAL MENU (SERIAL COMMUNICATION)

The *Serial* submenu allows setting the data transfer speed via serial port (*Baud rate*) and the record printing interval (*Print Interval*).

The LOG sessions can be downloaded on a PC, through serial **RS232** or **USB** connection.

In case of serial connection, the transfer speed can be set by the user (see next par.) but it can not be higher than 38400 bps.

In case of USB connection, the transfer speed is fixed at 460800 bps.

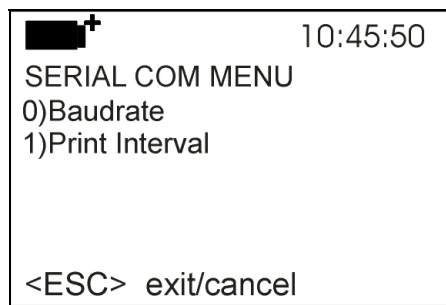
After downloading the data on the PC, using the dedicated software, they will be processed by this software for graphic display and the calculation of the comfort/stress indexes.

The instrument can be connected directly to an 80 column serial printer.

To access the *Serial* submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys **▲ ▼** to select *Serial*;
3. Press **ENTER**;

4. You will get the *Serial* submenu.

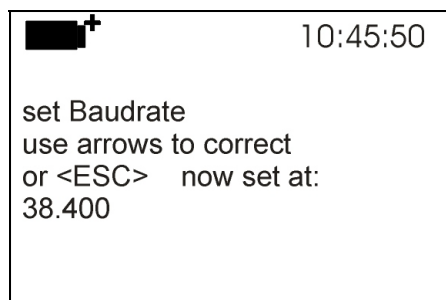


### 5.3.1 Baud Rate

The *Baud Rate* indicates the speed used for the serial communication with the PC.

To set the *Baud rate*, proceed as follows:

1. Use the arrow keys ▲ ▼ to select the item;
2. Press **ENTER**: You will get the following message:



3. Use the arrow keys ▼ ▲ to set the value;
4. Press **ENTER** to confirm and return to the previous page, or press **ESC** to cancel the change and exit the menu item;
5. Press **ESC** over and over to exit from the submenus;
6. Press **SETUP** to exit immediately from the main menu.

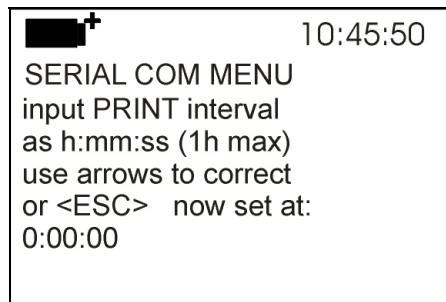
**WARNING:** The communication between instrument and PC (or serial port printer) only works if the instrument and PC baud rates are the same. If the USB connection is used this parameter value is automatically set.

**NOTE:** When setting the baud-rate, check the printer speed.

### 5.3.2 The Print Interval

To set the *Print Interval*, proceed as follows:

1. Use the arrow keys ▲ ▼ to select the item;
2. Press **ENTER**: You will get the following message:



3. Use the arrow keys ▼▲ to set the value;
4. Press **ENTER** to confirm and return to the previous page, or press **ESC** to cancel the change and exit the menu item;
5. Press **ESC** over and over to exit from the submenus;
6. Press **SETUP** to exit immediately from the main menu.

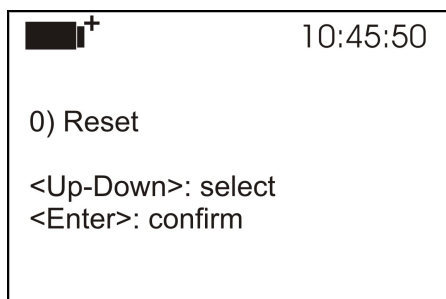
The print interval can be set from 0 seconds to one hour:

0 s - 15 s - 30 s - 1 min. - 2 min. - 5 min. - 10 min. - 15 min. - 20 min. - 30 min. - 1 hour.

## 5.4 RESET

To enter the *Reset* submenu in order to carry out a complete reset of the instrument, proceed as follows:

1. Press **SETUP**
2. Use the arrow keys ▲▼ to select *Reset*
3. Press **ENTER**: You will get the following message



4. Use the arrow keys ▲▼ to select *Reset*
5. Press **ENTER** to confirm, or press **ESC** over and over to exit from the submenus
6. Press **SETUP** to exit immediately from the main menu.

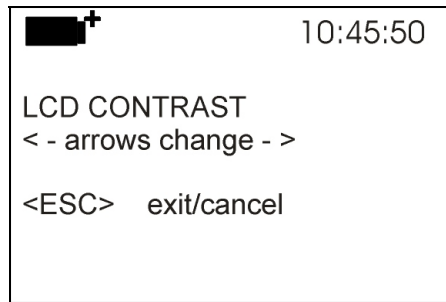
## 5.5 CONTRAST

This menu item allows increasing or decreasing the contrast on the display:

To access the *Contrast* submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys ▲▼ to select *Contr.*
3. Press **ENTER**:
4. You will get the following message





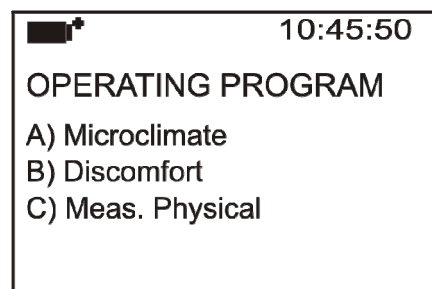
5. Use the arrow keys ◀▶ to decrease or increase the contrast;
6. Press **ENTER** or **ESC** to return to the main menu;
7. Press **SETUP** to exit immediately from the main menu.

## 5.6 FIRMWARE

This menu item allows changing the instrument's **operating program**.

To access the *Firmware* submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys ▲▼ to select *Firmware*;
3. Press **ENTER**;
4. You will get the following display:



5. Use the arrow keys ▲▼ to select the operating program that you want to install;
6. Press **ENTER** to confirm and wait for the chosen program self-installation;
7. At the end the instrument will reset and get ready for the chosen program.

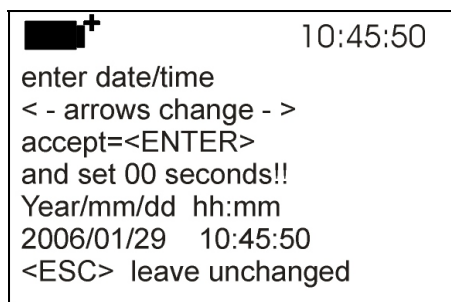
**Note:** The operating program must be present in the instrument.

## 5.7 TIME/DATE

This menu item allows setting the date and time that will be shown at the top of the display.

To access the *Time/date* submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys ▲▼ to select *Time/date*
3. Press **ENTER**;
4. You will get the following message



```

enter date/time
< - arrows change - >
accept=<ENTER>
and set 00 seconds!!
Year/mm/dd hh:mm
2006/01/29 10:45:50
<ESC> leave unchanged

```

5. Use the arrow keys ◀ ▶ to select the data to be set (year/month/day and hour:minutes);
6. Once selected, the data will start blinking;
7. Use the arrow keys ▼ ▲ to enter the correct value;
8. Press **ENTER** to confirm and return to the main menu;
9. Or press **ESC** to return to the menu without making any change;
10. Press **SETUP** to exit immediately from the main menu.

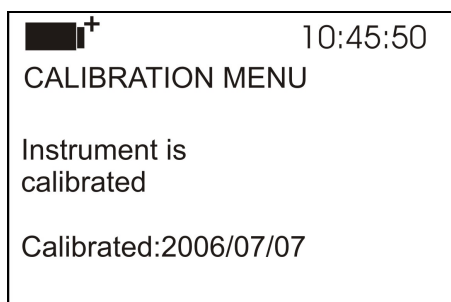
**NOTE:** In regard to the time, you can set hours and minutes. The seconds are always set to 00 (set 00 seconds!!).

## 5.8 CALIBRATE

The *Calibrate* menu is reserved to Technical Support. It reports the calibrations and the last calibration performed:

To access the *Calibrate* submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys ▲ ▼ to select *Calibrate*
3. Press **ENTER**:
4. You will get the following message:



```

CALIBRATION MENU

Instrument is
calibrated

Calibrated:2006/07/07

```

5. Press **ENTER** or **ESC** to go back to the main menu: you cannot change anything: **only Technical Support can calibrate the instrument.**
6. Press **SETUP** to exit the main menu directly.

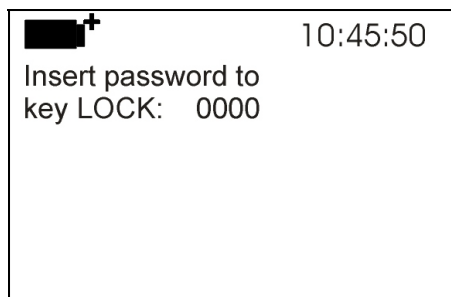
**NOTE:** You cannot change the calibration date.

## 5.9 KEY LOCK

This menu item allows LOCKING/UNLOCKING the instrument, when the password has been input: See the next chapter for further details.

To access the **Key lock** submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys **▲ ▼** to select **Key lock**
3. Press **ENTER**:
4. You will get the following message: “Enter password”



5. Use the arrow keys **▼ ▲** to enter the correct password;
6. Press **ENTER** to confirm (or **ESC** to cancel);

By pressing **ENTER** you return to the main menu and the instrument is locked: A “key” is displayed at the top left of the display;

**WARNING!** When the instrument is locked by a password, all keys are locked, except **MEM**, used to start the LOG session and **SETUP**, **ENTER** and **ESC** that allow entering the main menu to unlock the instrument.

Therefore the user has to set all required parameters, protect the instrument using the KEY LOCK function and start the LOG session, in order to prevent any undesired access by unauthorized personnel.

To *unlock* the instrument, repeat the steps above: Enter the main menu and unlock the instrument using the **Key lock** and entering the password.

If the password is wrong, you will get the message “Wrong password”.

## 5.10 PASSWORD

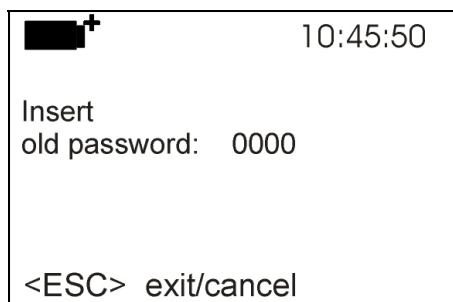
This menu item allows setting a password to protect the instrument from unauthorized access. There are two types of passwords available, **both consisting of four characters**:

**The default password consists of four zeros: 0000.**

- The *user password*: can be set by the user to protect the instrument from unauthorized access;
- The *factory password* is **reserved to Technical Support**.

To access the **Password** submenu, proceed as follows:

1. Press **SETUP**;
2. Use the arrow keys **▲ ▼** to select **Password**
3. Press **ENTER**:
4. The following message will appear:

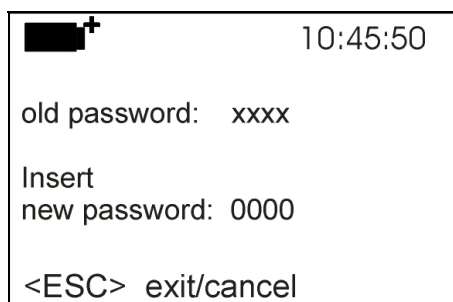


10:45:50

Insert  
old password: 0000

<ESC> exit/cancel

5. Use the arrow keys ▲ ▼ to select the current password
6. Press **ENTER** to confirm (or **ESC** to cancel);
7. The following message will appear:



10:45:50

old password: xxxx

Insert  
new password: 0000

<ESC> exit/cancel

8. Use the arrow keys ▼ ▲ to enter the new password;
9. Press **ENTER** to confirm (or **ESC** to cancel) and go back to the main menu;
10. Press **SETUP** to exit the main menu directly.

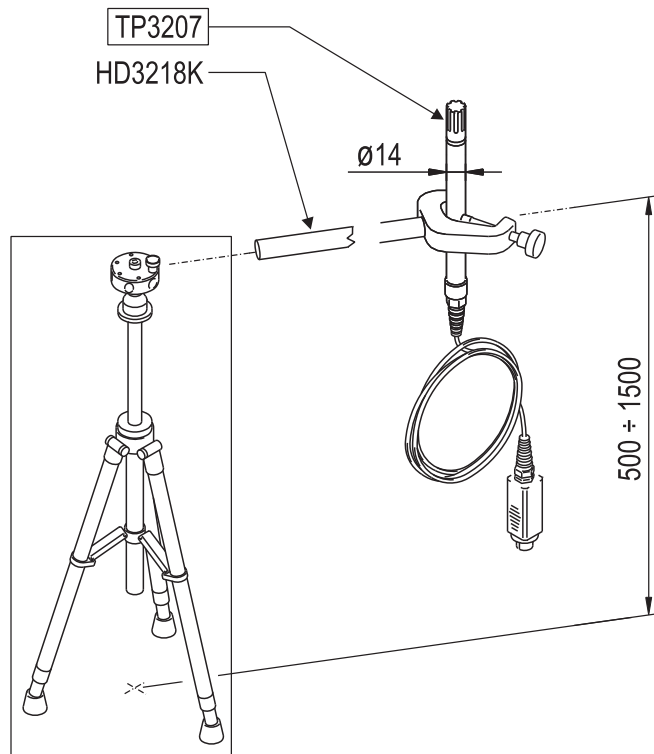
**WARNING!** The *User password* allows you to lock/unlock the instrument (see paragraph 5.9 Key lock).

## 6. PROBES AND MEASUREMENTS

### 6.1 A AND B OPERATING PROGRAM PROBES :

**A: Microclimate Analysis**

**B: Discomfort Analysis**



#### **TP3207**

Temperature probe

Sensor type:

Thin film Pt100

(\*) Measurement uncertainty:

Class 1/3 DIN

Measurement range:

-40°C ... +100°C

Connection:

4 wires plus SICRAM module

Connector:

8-pole female DIN45326

Cable length:

2 meters

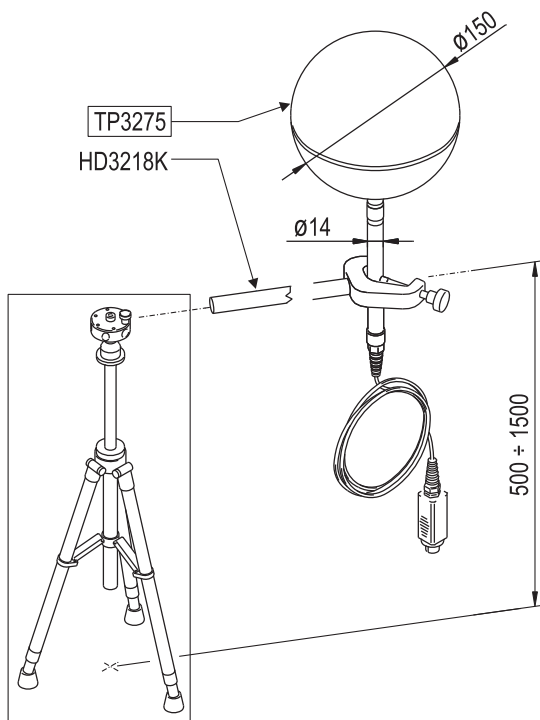
Dimensions:

Ø=14 mm L=140 mm

(\*\*) Response Time T<sub>95</sub>

15 minutes





### TP3275

Globe thermometer probe Ø=150 mm according to ISO 7243 - ISO 7726

Sensor type:

Pt100

(\*) Measurement uncertainty:

Class 1/3 DIN

Measurement range:

-10°C ... +100°C

Connection:

4 wires plus

SICRAM module

Connector:

8-pole female DIN45326

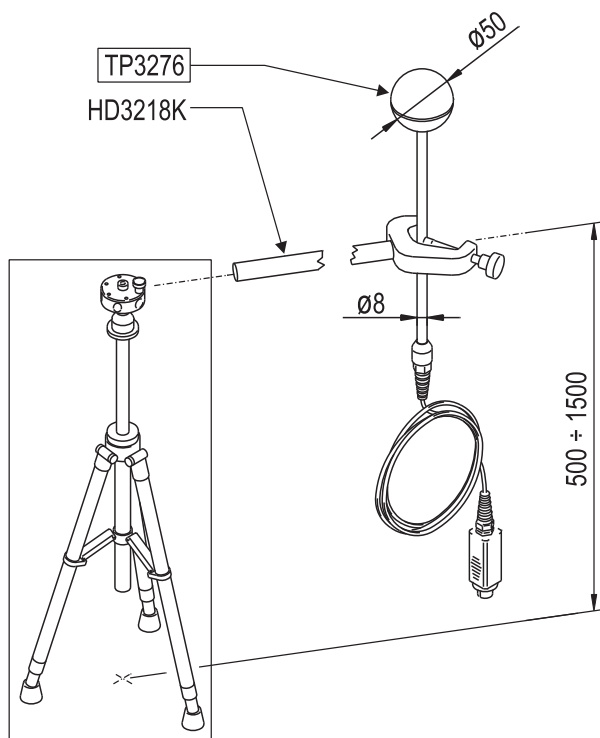
Cable length:

2 meters

(\*\*) T<sub>95</sub> Response Time

15 minutes





### TP3276

Globe thermometer probe  $\varnothing=50$  mm

Sensor type: Pt100

(\*) Measurement uncertainty: Class 1/3 DIN

Measurement range:  $-10^{\circ}\text{C} \dots +100^{\circ}\text{C}$

Connection: 4 wires plus SICRAM module

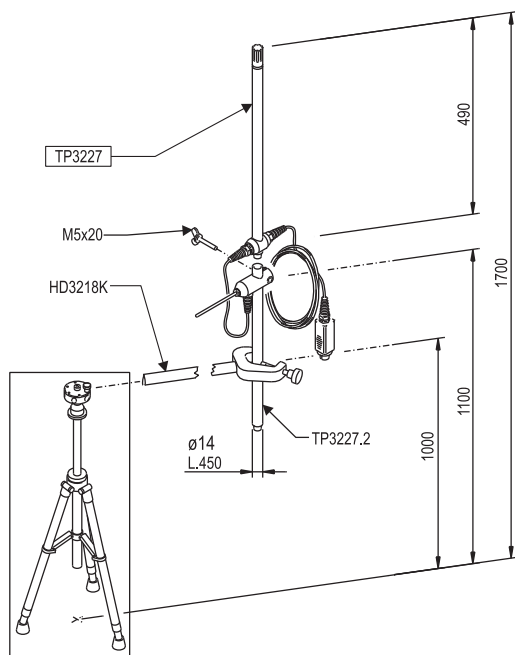
Connector: 8-pole female

DIN45326

Cable length: 2 meters

(\*\*) Response Time  $T_{95}$  15 minutes





### TP3227K

Probe composed of 2 standalone temperature probes, Pt100 sensor. Used for local discomfort measurement

Due to vertical temperature gradient in order to study standing or seated persons. Adjustable height, complete with extension code **TP3227.2** (L=450 mm, Ø=14)

Sensor type: Thin film Pt100

(\*) Measurement uncertainty: Class 1/3 DIN

Measurement range:

-10°C ... +100°C

Connection: 4 wires plus 2-input SICRAM module

Connector: 8-pole female DIN45326

Cable length: 2 meters

(\*\*) Upper probe T<sub>95</sub> 15 minutes

Lower probe T<sub>95</sub> 4 minutes

The **TP3227K** probe can be used for simultaneous measurement of temperature at 1.10 m and 0.10 m.

In order to perform simultaneous measurements at different heights:

- In case of a standing person: 1.70 m, 1.10 m and 0.10 m from the floor
- In case of a seated person: 1.10 m, 0.60 m and 0.10 m from the floor

You can use the following probes:

### TP3227K

Dual probe capable of measuring:

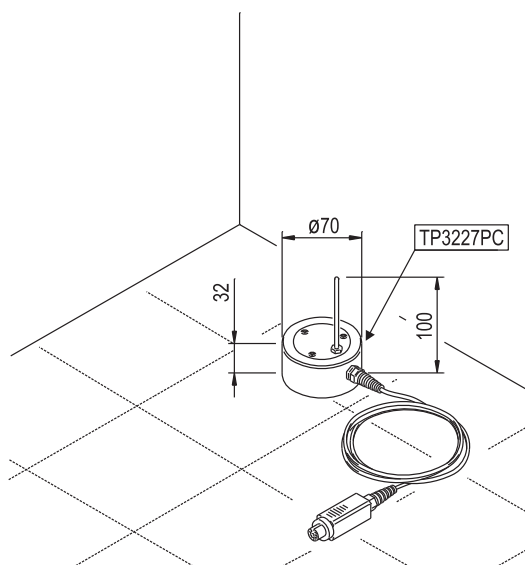
- Temperature at 1.70 m and 1.10 m from the floor in case of standing person;
- Temperature at 1.10 m and 0.60 m from the floor in case of seated person;

### TP3227PC

Dual probe for temperature measurement at floor level and at ankle height (0.10 m).





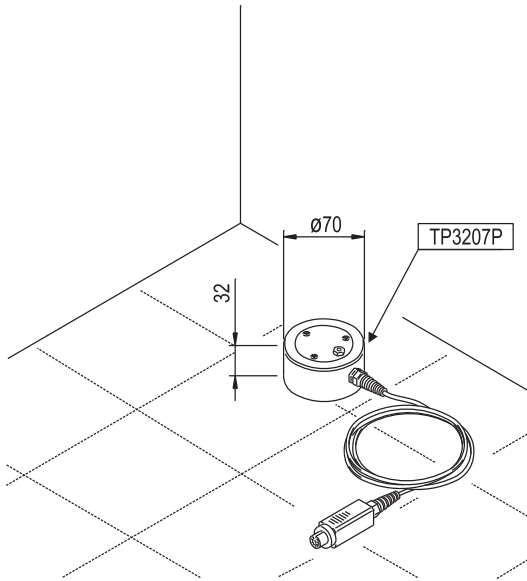


### TP3227PC

Probe composed of 2 standalone temperature probes. Used for local discomfort measurement due to vertical temperature gradient. Suitable for temperature measurement at floor level and at ankle height (0.10 m). The TP3227PC has priority on the TP3227.1, if both are connected.

Sensor type:	Thin film Pt100
(*) Measurement uncertainty:	Class 1/3 DIN
Measurement range:	-10°C ... +100°C
Connection:	4 wires plus 2-input SICRAM module
Connector:	8-pole female DIN45326
Cable length:	2 meters
(**) Ankles T <sub>95</sub>	4 minutes
Floor T <sub>95</sub>	20 minutes





### TP3207P

Temperature measurement probe at floor level, used for local discomfort measurement due to vertical temperature gradient.

Sensor type:

Thin film Pt100

(\*) Measurement

Class 1/3 DIN

uncertainty:

Measurement range:

-10°C ... +100°C

Connection:

4 wires plus SICRAM module

Connector:

8-pole female DIN45326

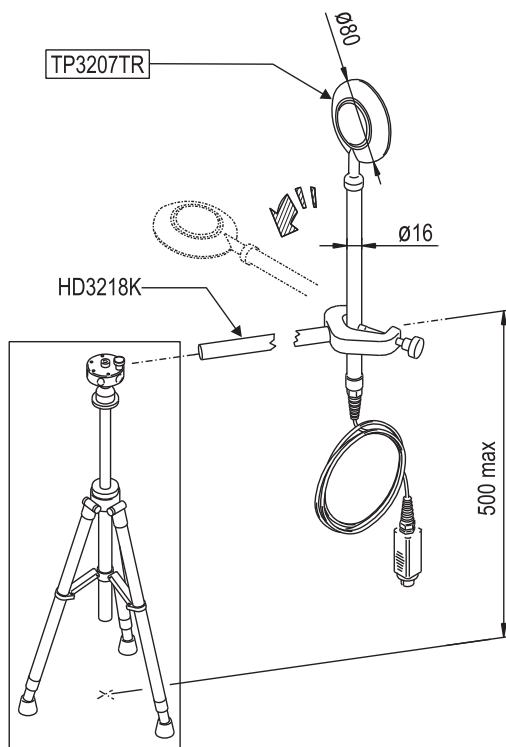
Cable length:

2 meters

(\*\*) Response Time  $T_{95}$

20 minutes





### TP3207TR

Combined probe for radiant temperature measurement.  
Used to assess the unsatisfied with the radiant asymmetry percentage.

Sensor type:

Pyranometer / NTC

(\*) Measurement uncertainty:

NTC  $\pm 0.15$

Typical spectral sensitivity  
 $10 \mu\text{V}/(\text{W}/\text{m}^2)$

Measurement range:

$0^\circ\text{C} \dots +60^\circ\text{C}$

Connection:

4 wires plus SICRAM module

Connector:

8-pole female DIN45326

Cable length:

2 meters

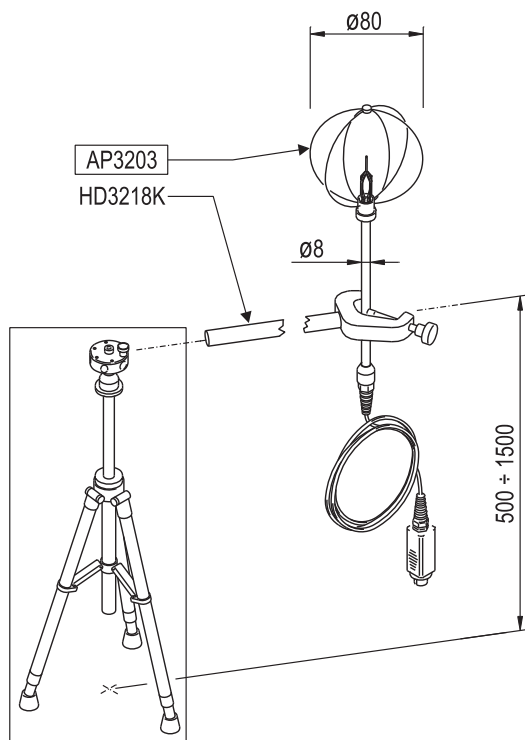
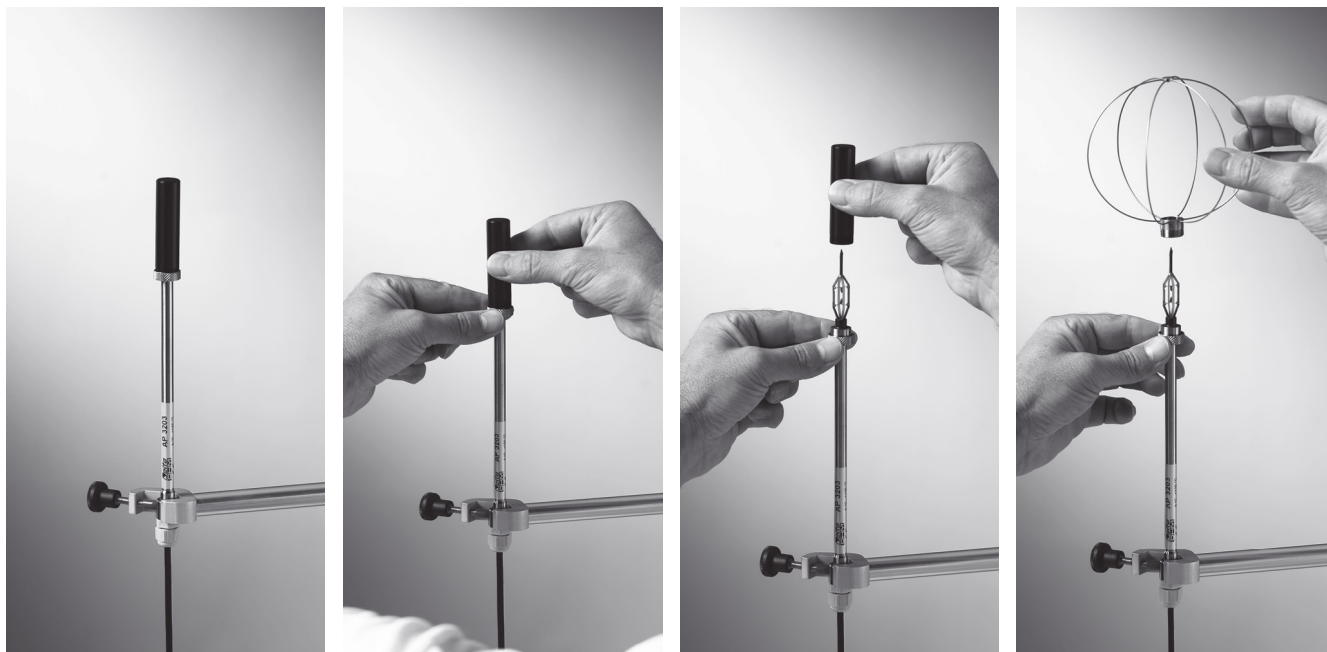
(\*\*) Net radiometer  $T_{95}$

90 seconds

NTC  $T_{95}$

20 minutes





### AP3203 / AP3203-F

Omni directional hot-wire probe.

Sensor type: NTC 10Kohm

(\*) Measurement uncertainty:  $\pm 0.2$  m/s (0.1 ... 1 m/s)  
 $\pm 0.3$  m/s (1 ... 5 m/s)

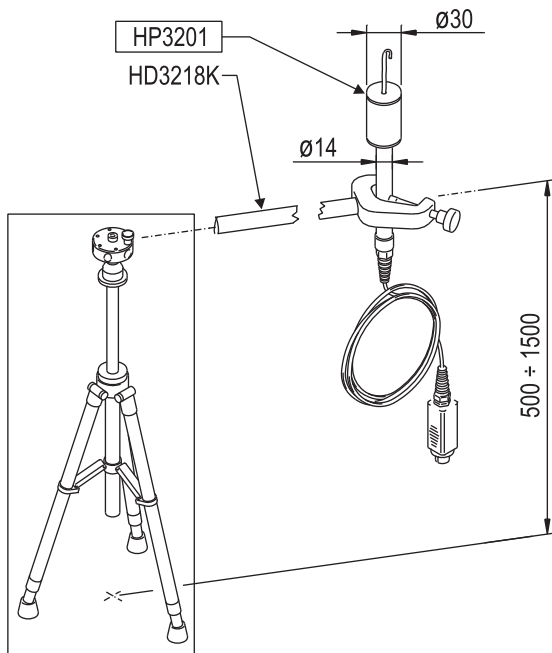
Measurement range: 0.1 ... 5 m/s

0°C ... +80°C (AP3203) / -30°C ... +30°C (AP3203-F)

Connection: 7 wires plus SICRAM module

Connector: 8-pole female DIN45326

Cable length: 2 meters



### HP3201

Natural ventilation wet bulb probe for WBGT index measurement

Sensor type:

Pt100

(\*) Measurement uncertainty:

Class A

Measurement range:

+4°C ... +80°C

Connection:

4 wires plus SICRAM module

Connector:

8-pole female DIN45326

Cable length:

2 meters

Cotton wick length:

16 cm

Tank capacity:

15 cc

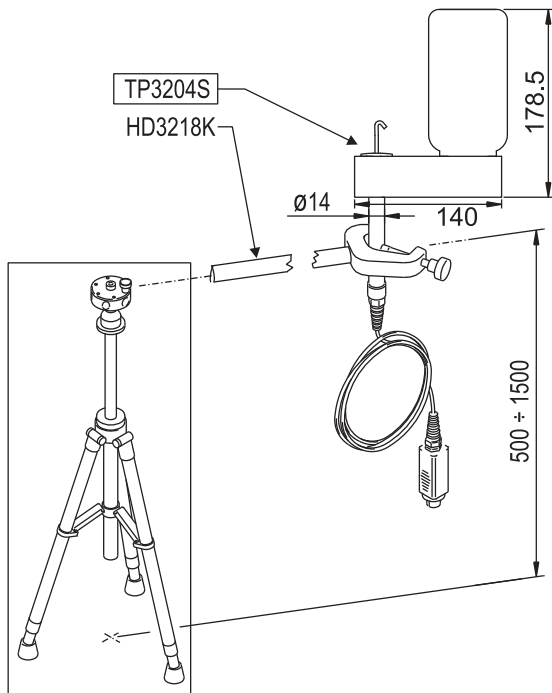
Tank autonomy:

96 hours with RH=50%, t=23°C

(\*\*) Response time T<sub>95</sub>

15 minutes





### TP3204S

Natural ventilation wet bulb probe for WBGT index measurement

Sensor type: Pt100

(\*) Measurement Class A

uncertainty:

Measurement range: +4°C ... +80°C

Connection: 4 wires plus SICRAM module

Connector: 8-pole female DIN45326

Cable length: 2 meters

Cotton wick length: 10 cm approx.

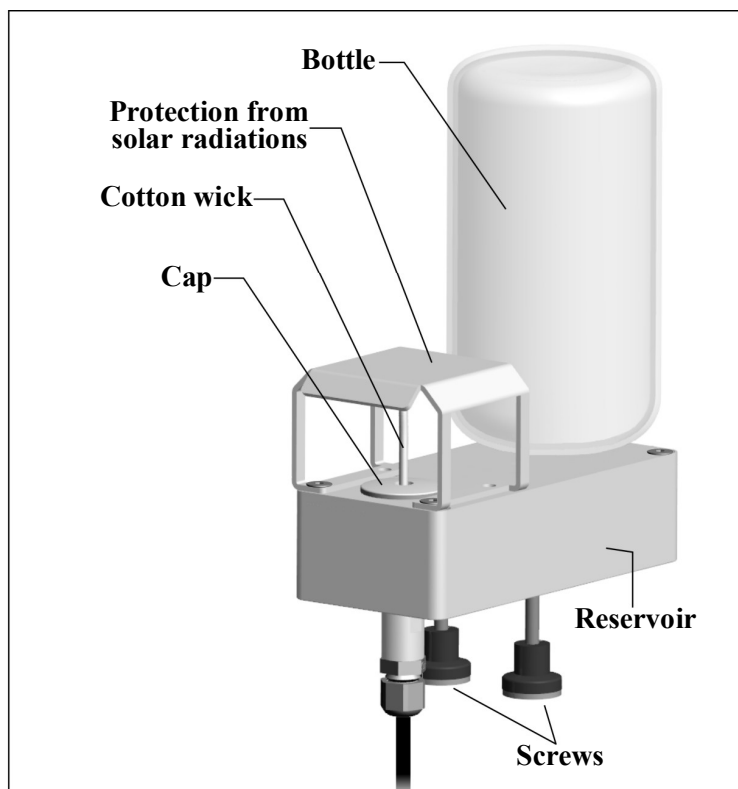
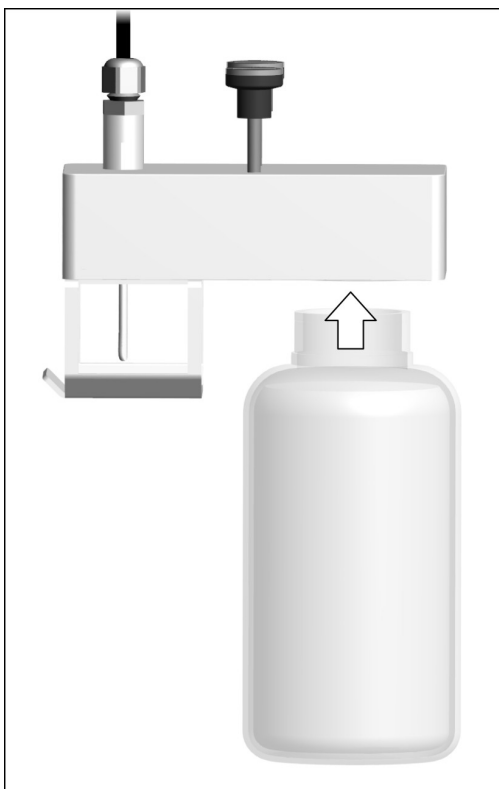
Tank capacity: 500 cc

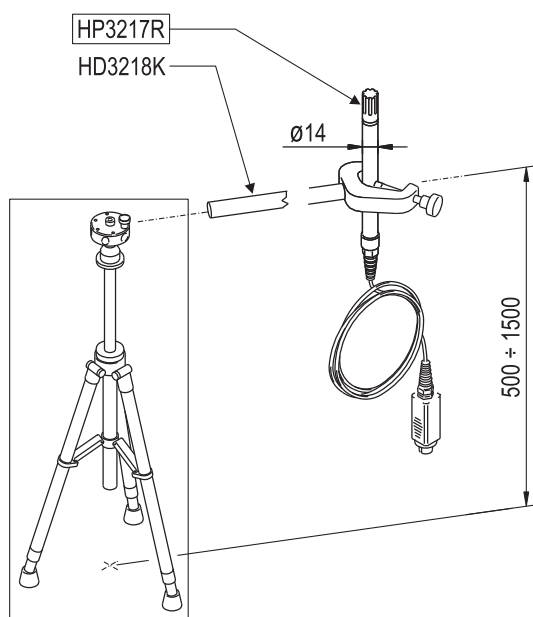
Tank autonomy: 15 days @ t = 40 °C

(\*\*) Response time T<sub>95</sub> 15 minutes

For the start up go on as indicated below:

- Remove the sensor cap (**the cap is not screwed**).
- Insert the cotton wick, previously dipped with distilled water, into the temperature probe. The cotton wick must protrude from the probe for about 20 mm.
- Replace the cap.
- Fill the bottle with 500 cc of **distilled water**.
- Turn the probe over and firmly screw the bottle to the probe reservoir.
- Turn the probe quickly (to avoid water spillage).
- Secure the probe stem to the clamp of the support rod (the two screws at the bottom of the probe are not used with clamp fixing).





### HP3217R

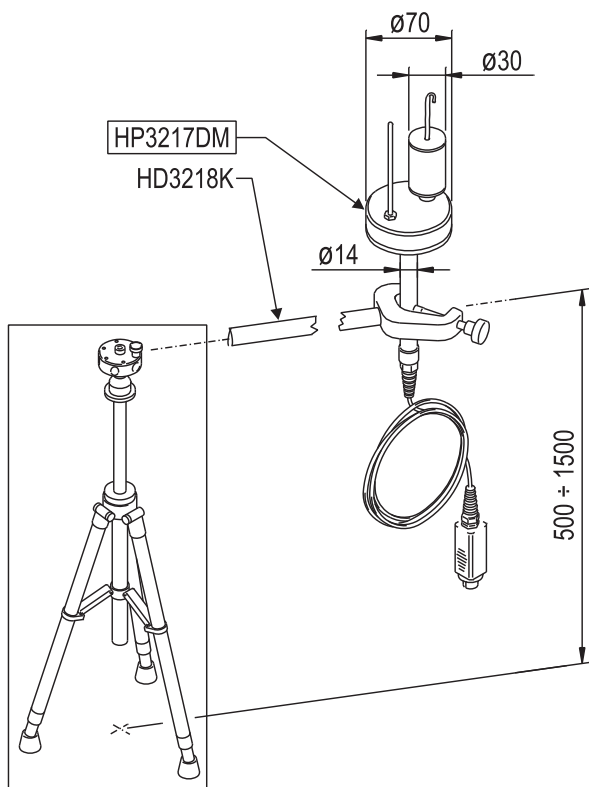
Relative humidity and temperature combined probe.  
Used for environment comfort indexes measurement

Sensors type: - Thin film Pt100 for temperature  
- Capacity sensor for relative humidity

(*) Measurement uncertainty:	Temperature: 1/3 DIN
Measurement range:	Relative humidity: $\pm 2.5\%$
Connection:	Temperature: $-40^{\circ}\text{C} \dots +100^{\circ}\text{C}$
Connector:	Relative humidity: $0 \dots 100\% \text{RH}$
Cable length:	7 wires plus SICRAM module
(**) %RH $T_{95}$	8-pole female DIN45326
Temperature $T_{95}$	2 meters
	1 minute
	15 minutes







### HP3217DM

Two-sensor probe for natural ventilation wet bulb temperature and dry bulb temperature measurement. Used for environment comfort indexes measurement.

Sensor type: Pt100

(\*) Measurement Class A

uncertainty:

Measurement range:

Natural wet +4°C ... +80°C

Dry temperature -30°C ... +100°C

Connection: 7 wires plus 2-input SICRAM module

Connector: 8-pole female DIN45326

Cable length: 2 meters

Tank capacity: 15 cc

Tank autonomy: 96 hours with RH=50%,  
t=23°C

(\*\*) Dry bulb T<sub>95</sub> 4 minutes

Wet bulb T<sub>95</sub> 30 minutes

The TP3217DM has priority on the: HD3201 and TP3207, if connected.







## HD320B2

CO<sub>2</sub> Carbon Dioxide probe

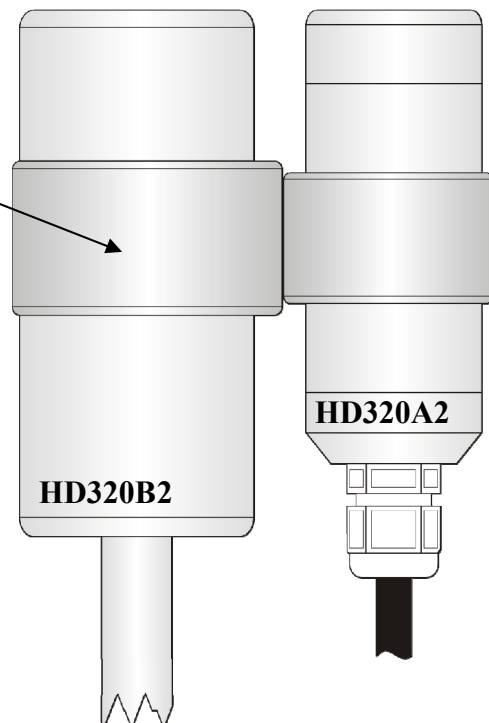
CO <sub>2</sub> measurement principle:	Infrared technology (NDIR) with double source
(*) Measurement uncertainty:	$\pm(50\text{ppm}+3\%$ of the measurement) at 20°C, 50%RH and 1013hPa
Measurement range:	0 ... 5000ppm
Resolution:	1ppm
Connector:	8 female poles DIN45326
Cable length:	2 metres
(**) Response Time T <sub>63</sub> :	2 minutes
Temperature Effect:	0.2%/°C CO <sub>2</sub> (Typical value)
Atmospheric pressure effect:	Compensated with the atmospheric pressure, inside the instrument
Long-term stability:	5% of the range/5 years (Typical value)
Calibration:	At one point on 0ppm or 400ppm
Work Relative Temperature/Humidity :	-5 ... +50°C, 0 ... 95%RH no condensing



## HD320A2 CO Carbon Monoxide probe

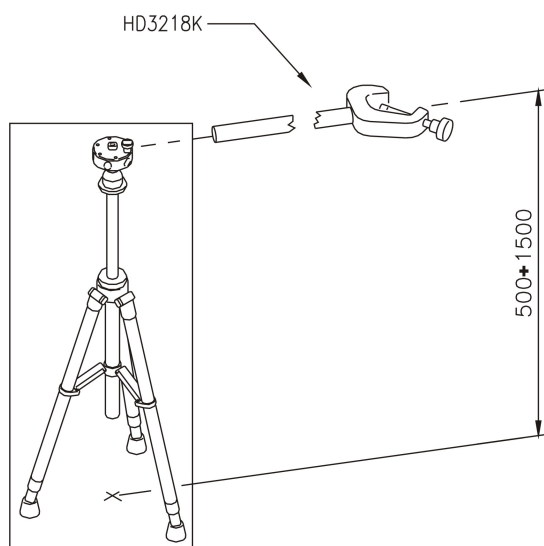
CO measurement principle:	Electro chemical cell with two electrodes
(*) Measurement uncertainty:	$\pm(3\text{ppm}+3\% \text{ of the measurement})$ at 20°C, 50%RH and 1013hPa
Measurement range:	0 ... 500ppm
Resolution:	0.1ppm
Connector:	8 female poles DIN45326
Cable length:	2 metres
(**) Response Time $T_{63}$ :	1 minute
Expected life of the probe:	Usually, 5 years in normal environment conditions
Long-term stability:	5% of the measurement/year (Typical value)
Calibration:	At one point on 0ppm
Work Relative Temperature/Humidity:	-5 ...+50°C, 0 ... 95%RH no condensing

The CO HD320A2 probe fixes on the HD320B2 probe through the suitable magnetic support code "**HD320A2S**".



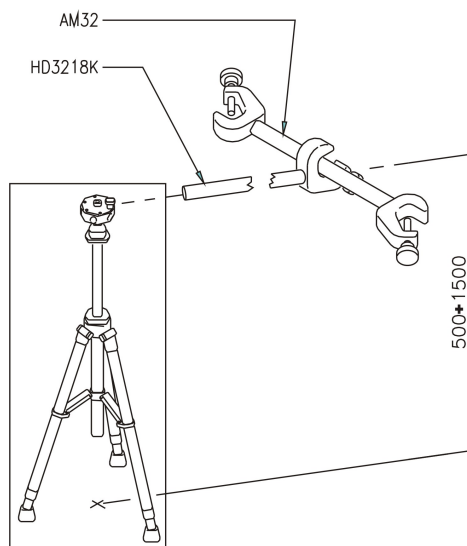
(\*) The probe is calibrated. Calibration data are stored in the SICRAM module.

(\*\*) Response time  $T_{95}$  is the time required to reach 95% of the final value. The response time measurement is performed at neglectable air speed (still air).



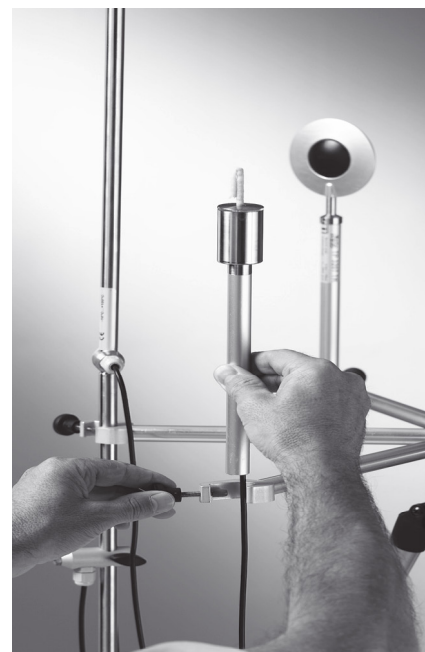
### HD3218K

Rod complete with clamp and fastening screw to support the probes.



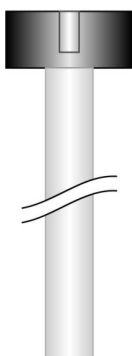
### AM32

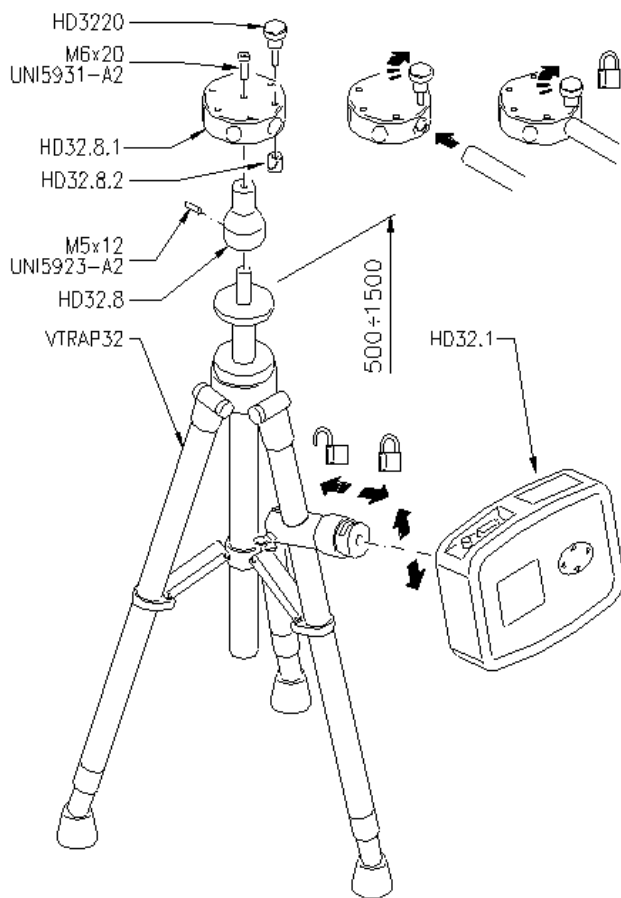
Rod complete with 2 clamps and fastening screws to support the probes.



### LP 32 F/R

Support bracket for photometric-radiometric probes for Light measurement LP471...





## VTRAP32K

A tripod code VTRAP32 is available for the measurements. Adjustable height up to 1.50 meters, complete with head that can host up to 6 measurement probes. The same tripod can be used to support the measurement instrument during data capture.

The arms fitted with suitable clamps for the measurement probes can be inserted in the head, code **HD3218K**.

The **VTRAP32K** kit is composed of a tripod code **VTRAP32** and 4 arms code **HD3218K**.




## Performing the measurement

The tripod and required probes are assembled where you wish to perform the measurement. Then you need to setup the instrument and start the measurement. If you have to carry out the measurements in another location, you need to move everything in that new location.

At the end of the measurement session, or later, the data are transferred to a PC for processing and reports.

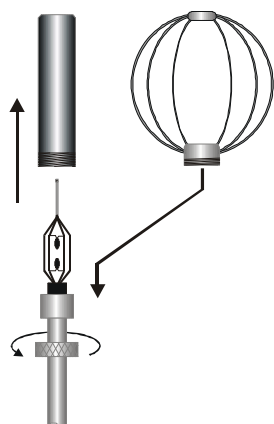
### 6.1.1 Warnings, care and maintenance of the probes

- Do not expose the probes to gases or liquids that could corrode the material of the probe. Clean the probes carefully after each measurement.
  - Do not bend the probe connectors or force them upward or downward.
  - Comply with the correct polarity of the probes.
  - Do not bend or force the contacts when inserting the probe connector into the instrument.
  - Do not bend, deform or drop the probes, as this could cause irreparable damage.
  - Always select the most suitable probe for your application.
  - To obtain reliable measurements, temperature variations that are too rapid must be avoided.
- 
- Some probes are not insulated from their external casing; be very careful not to come into contact with live parts (above 48V). This could be extremely dangerous for the instrument as well as for the operator, who could be electrocuted.
- Avoid taking measurements in presence of high frequency sources, microwave ovens or large magnetic fields; results may not be very reliable.
  - The instrument is water resistant, but should not be immersed in water. Should the instrument fall into the water, check for any water infiltration.

### Wind speed hot-wire sensor AP3203



- The wind speed hot-wire sensor AP3203 is heated and, **in the presence of gas vapors, could trigger a fire or explosion. Do not use the probe in the presence of inflammable gases. Ensure that no potentially explosive gas or vapor leakage is present in the measurement environments.**
- **The probe is delicate and should be handled with extreme care.** As the sensor is only partially protected during use, a simple collision could render the probe unusable.
- After measurement, the sensor set on the probe head must be protected with the supplied threaded cylinder.
- During use, the AP3203 omni directional probe must be protected with the special metallic sphere.
- The sphere protection must be removed after use, and the sensor must be closed into the special protection cylinder.
- Do not let fingers touch the sensors.
- Use only distilled water to **clean** the probe.



The **AP3203** probe is fitted with a spherical protection screen. To reduce the space occupied when not used, the **AP3203** is supplied with a protection cylinder that can be screwed on the probe's head.

### Relative humidity (RH) and temperature probe HP3217R

- Do not let fingers touch the sensors. Avoid staining them with oil, grease, resins.
- The sensor base is in alumina so it could easily break.
- The sensors can be cleaned from dust and smog using distilled water and a very soft brush (e.g. badger);
- If the measurements are not consistent, check that the sensors are not dirty, corroded, splintered or broken.
- In order to check the RH measurement consistency you can use the standard saturated salt solutions: **HD75** (75% RH) and **HD33** (33% RH).

### Natural ventilation wet bulb probe HP3201

#### Dual probe for natural ventilation wet bulb and dry bulb temperature measurement HP3217DM

The commissioning is carried out as follows:

- Remove the cover, it is not screwed-on.
- Insert the braid in the temperature probe; the braid has been previously wet with distilled water.
- Fill a container up to  $\frac{3}{4}$  with distilled water.
- Close the container's cover.
- **Warning:** Do not turn the probe vertically as water will spill out.
- The braid should protrude about 20 mm from the temperature probe.
- The braid will calcify with time (harden); it should be replaced periodically.

### TP3227K probe composed of 2 standalone temperature probes, Pt100 sensor and TP3227PC probe composed of 2 standalone temperature probes, Pt100 sensor:

#### • Adjustment of the sensors at 1.70 m, 1.10 m and 0.10 m:


Screw the telescopic rod code **TP3227.2 L=450mm** to the probe **TP3227**. Once the rod has been fastened on the clamp, adjust the height to 1.70 m for the fixed sensor. The sliding probe should be placed at 1.10 m from the floor. You should use the combined ankle/floor probe **TP3227PC** to perform the measurements at 0.10 m from the floor.

**TP3227K probe composed of 2 standalone temperature probes, Pt100 sensor and TP3227PC probe composed of 2 standalone temperature probes, Pt100 sensor:**

- **Adjustment of the sensors at 1.10 m, 0.60 m and 0.10 m:**

Screw the telescopic rod code **TP3227.2 L=450mm** to the probe **TP3227**. Once the rod has been fastened on the clamp, adjust the height to 1.10m for the fixed sensor. The sliding probe should be placed at 0.60 m from the floor. You should use the combined ankle/floor probe **TP3227PC** to perform the measurements at 0.10 m from the floor.

**Combined probe for radiant temperature measurement TP3207TR**

The face of the probe marked by the symbol  is the air flow hot side. It should be oriented toward the hot source (wall/wall ceiling/floor or floor/ceiling).

## **6.2 PROBES FOR THE OPERATING PROGRAM C: PHYSICAL QUANTITIES**

### **6.2.1 Temperature measurement using the probe Pt100 complete with SICRAM module**

The instrument works with temperature probes fitted with the SICRAM module (with a Platinum Pt100 sensor with 100Ω resistance at 0°C). The excitation current was chosen in order to minimize the sensor self-heating effects. The SICRAM module acts as an interface between the sensor on the probe and the instrument. There is a microprocessor circuit with a permanent memory inside the module that enables the instrument to recognize the type of probe connected and to read its calibration information.

Upon turning on the instrument automatically detects the probes fitted with SICRAM module:

**The probes are detected during turn on, and this cannot be performed when the instrument is already on, therefore if a probe is connected and the instrument is on, it is necessary to turn it off and on.**

In all versions the temperature sensor is housed in the end part of the probe.

The response time for the measurement of the temperature in air is greatly reduced if the air is moving. If the air is still, stir the probe back and forth. The response times are longer than those for liquid measurements.

The temperature measurement by **immersion** is carried out by inserting the probe in the liquid for at least 60mm; the sensor is housed in the end part of the probe.

In the temperature measurement by **penetration** the probe tip must be inserted to a depth of at least 60mm, the sensor is housed in the end part of the probe. when measuring the temperature on frozen blocks it is convenient to use a mechanical tool to bore a cavity in which to insert the tip probe.

In order to perform a correct **contact** measurement, the measurement surface must be even and smooth, and the probe must be perpendicular to the measurement plane. A contact measurement is hard to perform due to various factors: The operator must be experienced in handling the probe and consider all the factors influencing it.

**So as to obtain the correct measurement, the insertion of a drop of oil or heat-conductive paste is useful (do not use water or solvents). This method improves the response time, in addition to accuracy.**

The °C or °F unit of measurement can be chosen for display, printing, and logging.

**The sensor is calibrated in the factory, and the Callendar Van Dusen parameters are recorded in the SICRAM module.**

### 6.2.2 Technical information on temperature probes Pt100 using SICRAM module

Model	Type	Application range	Accuracy
TP472I	Immersion	-196°C...+500°C	$\pm 0.1\text{ }^{\circ}\text{C}$ ( $t = 0\text{ }^{\circ}\text{C}$ ) $\pm 0.2\text{ }^{\circ}\text{C}$ ( $-50\text{ }^{\circ}\text{C} \leq t \leq 250\text{ }^{\circ}\text{C}$ ) $\pm 0.3\text{ }^{\circ}\text{C}$ ( $t < -50\text{ }^{\circ}\text{C}$ ; $t > 250\text{ }^{\circ}\text{C}$ )
TP472I.O	Immersion	-50°C...+300°C	
TP473P.I	Penetration	-50°C...+400°C	
TP473P.O	Penetration	-50°C...+300°C	
TP474C.O	Contact	-50°C...+300°C	
TP475A.O	Air	-50°C...+250°C	
TP472I.5	Penetration	-50°C...+400°C	
TP472I.10	Penetration	-50°C...+400°C	

#### Common characteristics

**Resolution**

**0.01°C in the range  $\pm 199.99^{\circ}\text{C}$ ,**

**0.1°C in the remaining range**

Temperature drift @20°C

0.003%/°C



### **6.2.3 Measurement of relative humidity using the combined humidity/temperature probe**

The instrument works by using combined humidity/temperature probes (temperature with Pt100 sensor). The combined humidity/temperature probes are fitted with SICRAM module that acts as an interface between the sensor on the probe and the instrument. There is a microprocessor circuit with a permanent memory inside the module that enables the instrument to recognize the type of probe connected and to read its calibration information.

**The probes are detected during turn on, and this cannot be performed when the instrument is already on, therefore if a probe is connected and the instrument is on, it is necessary to turn it off and on.**

#### **Measurement of relative humidity**

The humidity probes are humidity/temperature combined probes: The humidity sensor is a capacitive type sensor, the temperature sensor is a Pt100 (100 $\Omega$  at 0°C).

The instrument measures relative humidity %RH and temperature, and starting from the fixed barometric pressure value of 1013.25mbar it calculates the following resulting quantities:

- g/kg Grams of vapor in a kilogram of dry air
- g/m<sup>3</sup> Grams of vapor in a cubic meter of dry air
- hPa Partial vapor pressure (hPa)
- J/g Enthalpy
- Td Dew point (°C or °F)
- Tw Wet bulb temperature (°C or °F)

A measurement is performed by placing the probe in the area of whose parameters you wish to measure. Keep the probe far from elements that might interfere with measurement such as: heat or sources of cooling, walls, air-streams, etc. Avoid temperature drops that might cause condensation. A reading taken when no heat drop occurs is practically immediate. In contrast, in conditions involving heat drops, it is necessary to wait until the sensors and their housing have reached a thermal equilibrium in order to prevent heat irradiation or absorption on the relative humidity sensor, which would cause a faulty measurement. Since temperature affects relative humidity; move the probe like a fan in order to speed the response time in the presence of heat drops.

**The calibration of the humidity/temperature sensor by the user is not required.**

**The humidity sensor is calibrated in our laboratory at 23°C at the points of 75%RH, 33%RH and 11.4%RH. On request, the probes can be checked at different isotherms.**

**The temperature sensor is calibrated in the factory and the Callendar Van Dusen parameters are recorded in the SICRAM module.**

#### 6.2.4 Technical information on relative humidity and temperature probes using SICRAM module

Model	Temperature sensor	Application range		Accuracy	
		%RH	Temperature	%RH	Temp.
HP472ACR	Pt100	0...100%RH	-20...+80 °C	$\pm 1.5\%$ (0...85%RH) $\pm 2.5\%$ (85...100%RH) @ T=15...35 °C (2 + 1.5% measure)% @ T= remaining range	$\pm 0.3$ °C
HP473ACR	Pt100	0...100%RH	-20...+80 °C		$\pm 0.3$ °C
HP474ACR	Pt100	0...100%RH	-40...+150 °C		$\pm 0.3$ °C
HP475ACR	Pt100	0...100%RH	-40...+150 °C		$\pm 0.3$ °C
HP475AC1R	Pt100	0...100%RH	-40...+180 °C		$\pm 0.3$ °C
HP477DCR	Pt100	0...100%RH	-40...+100 °C		$\pm 0.3$ °C
HP478ACR	Pt100	0...100%RH	-40...+150 °C		$\pm 0.3$ °C

#### Common characteristics

##### Relative humidity

Sensor	Capacitive
Resolution	0.1%RH
Temperature drift @20°C	0.02%RH/°C
Response time %RH at constant temperature	10sec (10→80%RH; air speed=2m/s)

##### Temperature

Resolution	0.1°C
Temperature drift @20°C	0.003%/°C

#### Important notes:

- 1) Do not let hands touch the RH sensor.
- 2) The sensor base is in alumina so it could easily break
- 3) Storage of the saturated solutions: The saturated solutions must be stored in a dark environment at a constant temperature of about 20°C with the container well closed inside a dry room.

<b>Relative humidity of saturated salts at different temperatures</b>
---

Temp. °C	Lithium Chloride	Magnesium Chloride	Sodium Chloride
0	11.23 ± 0.54	33.66 ± 0.33	75.51 ± 0.34
5	11.26 ± 0.47	33.60 ± 0.28	75.65 ± 0.27
10	11.29 ± 0.41	33.47 ± 0.24	75.67 ± 0.22
15	11.30 ± 0.35	33.30 ± 0.21	75.61 ± 0.18
20	11.31 ± 0.31	33.07 ± 0.18	75.47 ± 0.14
25	11.30 ± 0.27	32.78 ± 0.16	75.29 ± 0.12
30	11.28 ± 0.24	32.44 ± 0.14	75.09 ± 0.11
35	11.25 ± 0.22	32.05 ± 0.13	74.87 ± 0.12
40	11.21 ± 0.21	31.60 ± 0.13	74.68 ± 0.13
45	11.16 ± 0.21	31.10 ± 0.13	74.52 ± 0.16
50	11.10 ± 0.22	30.54 ± 0.14	74.43 ± 0.19
55	11.03 ± 0.23	29.93 ± 0.16	74.41 ± 0.24
60	10.95 ± 0.26	29.26 ± 0.18	74.50 ± 0.30
65	10.86 ± 0.29	28.54 ± 0.21	74.71 ± 0.37
70	10.75 ± 0.33	27.77 ± 0.25	75.06 ± 0.45
75	10.64 ± 0.38	26.94 ± 0.29	75.58 ± 0.55
80	10.51 ± 0.44	26.05 ± 0.34	76.29 ± 0.65
85	10.38 ± 0.51	25.11 ± 0.39	
90	10.23 ± 0.59	24.12 ± 0.46	
95	10.07 ± 0.67	23.07 ± 0.52	
100	9.90 ± 0.77	21.97 ± 0.60	

### 6.2.5 Wind speed measurement

The instrument works with hot-wire and vane probes fitted with the SICRAM module.

The SICRAM module acts as an interface between the sensor on the probe and the instrument. There is a microprocessor circuit with a permanent memory inside the module that enables the instrument to recognize the type of probe connected and to read its calibration information.

**Note: The vane probes can be exclusively connected to input 8.**

**The probe is detected during turn on, and this cannot be performed when the instrument is already on, therefore if a probe is connected and the instrument is on, it is necessary to turn it off and on.**

The AP471 and AP472 series probes measure the incident wind speed and flow rate; some also measure air temperature. The hot-wire measurement principle is used for the AP471 series and the vane principle for the AP472 series. On request, the probes of the AP471 series can be fitted with a telescopic rod that eases measurements in areas difficult to reach (for example vents).

The typical applications are wind speed and flow rate checks in air conditioning, heating and cooling systems, or environmental comfort determination, etc.

In addition, the measured fluid temperature must be considered: the probes measure air flows at 80°C maximum temperature.

The measurements provided by the instrument using the probes are: wind speed, flow rate, and air temperature.

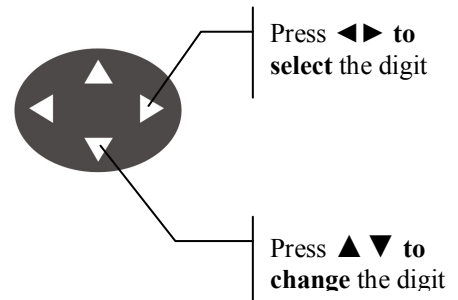
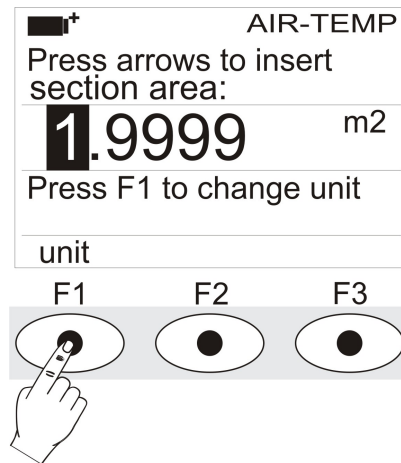
The following units of measurement are available:

- for wind speed: m/s - km/h - ft/min - mph (miles/hour) - knots;
- for air temperature: °C and °F;
- for flow rate: l/s (liters/s) - m<sup>3</sup>/s - m<sup>3</sup>/min - m<sup>3</sup>/h - ft<sup>3</sup>/s - ft<sup>3</sup>/min

The flow rate measurement requires knowledge of the duct or vent area orthogonal to the flow: the menu item "SECT" define the section area **m<sup>2</sup>** or **inch<sup>2</sup>**. In order to set this section, you have to open the Shortcut menu by pressing **SHIFT FNC**. The Shortcut menu will appear:

■ <sup>+</sup>		AIR-TEMP	
V.	2.15	m/s	
Flow	25.	section	
T.	25.	data	
		FUNC	

Use the ▲▼ navigation keys to select **section** and press **Enter**. The following screen will appear:



Use the ◀▶ navigation keys to highlight the digits in the section. Use the ▲▼ navigation keys to modify the highlighted digit.

**The area comprised must be between 0.0001 m<sup>2</sup> (1 cm<sup>2</sup>) and 1.9999 m<sup>2</sup>.**

Pressing **F1** toggles the display between **m2** and **inch2**;

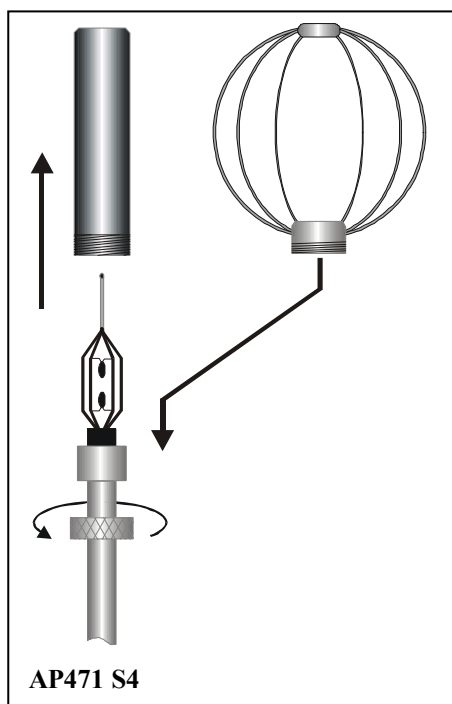
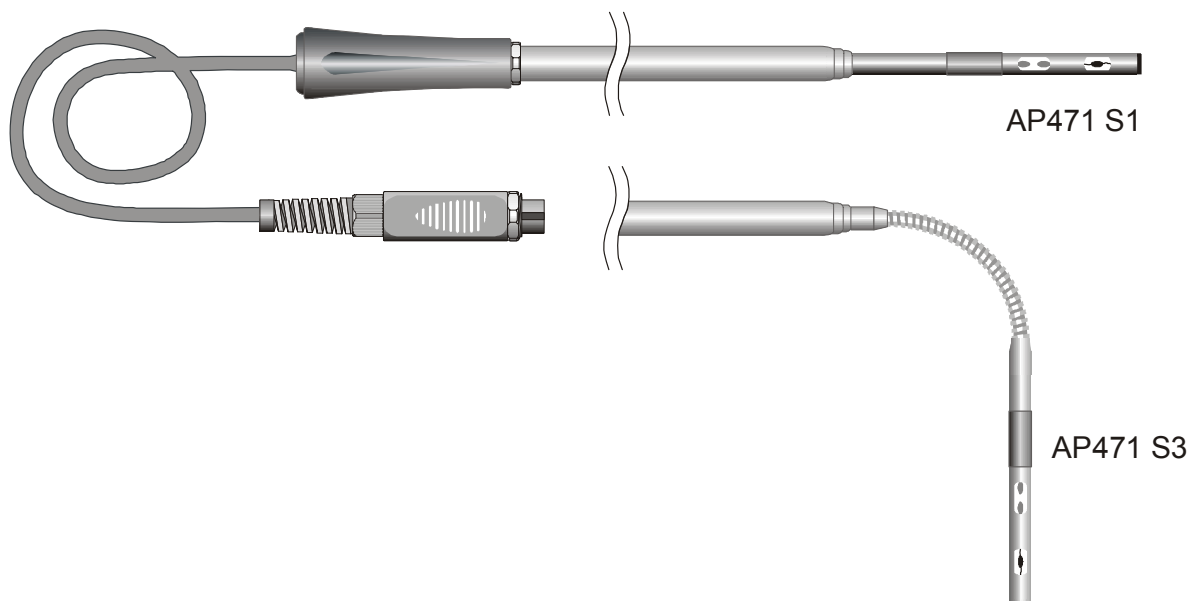
Press **Enter** to confirm the information and exit from the section setting.

### 6.2.6 AP471S... Hot-wire wind speed measurement probes complete with SICRAM module

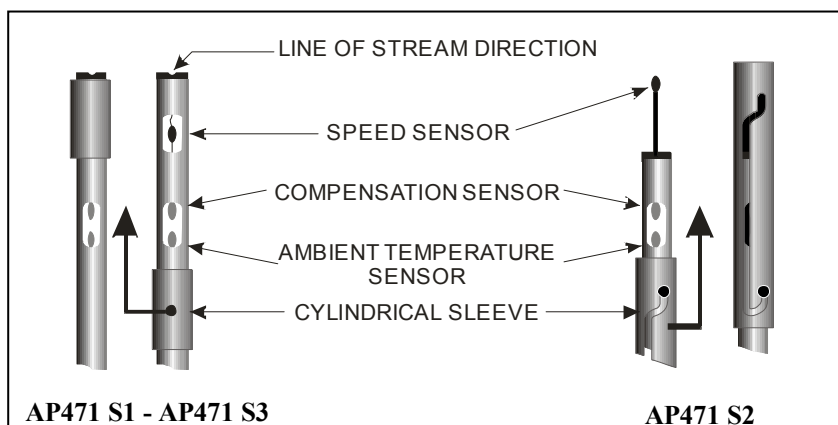
The AP471 S1 and AP471 S3 probes measure incident air flows up to 40m/s. The AP471 S2, AP471 S4 and AP471 S5 probes are fitted with an omni directional sensor allowing measurement of speeds up to 5m/s in any direction of the air flow incident on the probe. The AP471 S4 probe is fitted with support base and sensor protection. The wind speed measurement is temperature compensated within the range 0°C...+80°C.

The AP471 S1, AP471 S2 and AP471 S3 probes measure the environment temperature in the range -25°C...+80°C; the AP471 S4 probe in the range 0°C...+80°C.

The AP472 S... modules are calibrated in the factory; no calibration is required by the user.



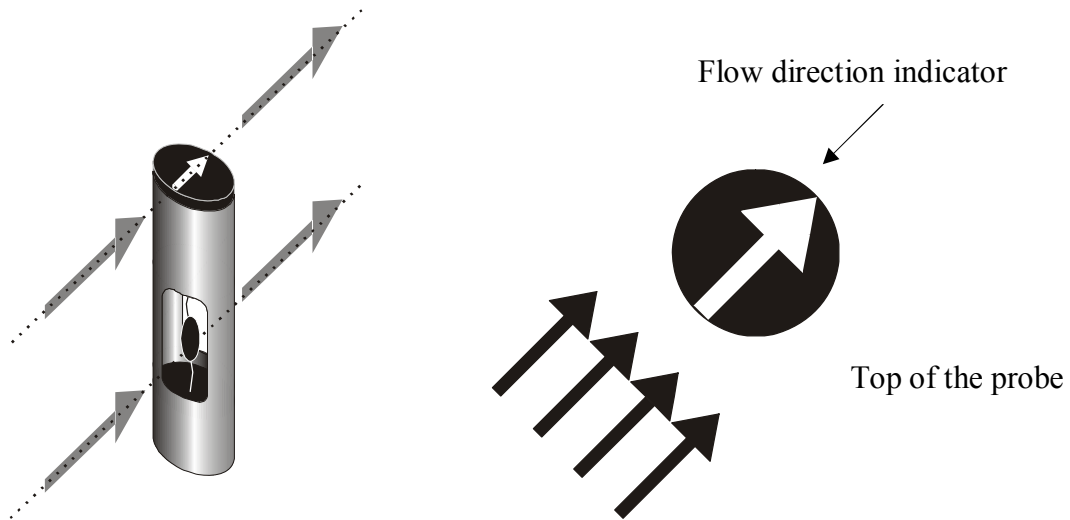
The AP471 S1, S2 and S3 probes are fitted with a cylindrical protection screen that can slide longitudinally over a groove. The screen has two end-of-travel positions that block it in measurement condition (completely low) or rest condition (completely high). To reduce the space occupied when not used, the AP471 S4 and AP471 S5 are supplied with a protection cylinder that can be screwed on the probe's head.



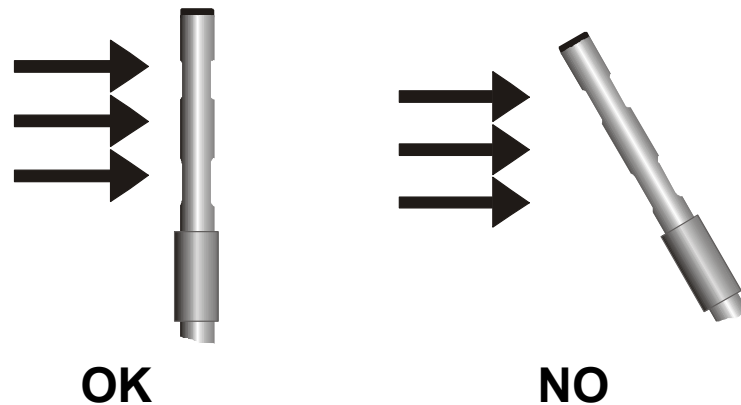
## Operation

Extend the telescopic rod to the necessary length **paying attention to the cable so that it can slide freely and without strain.**

Uncover the sensor and introduce the probe in the air flow being measured, maintaining the arrow at the top of the probe parallel to the flow, as indicated in the figures.



The probe should be maintained orthogonal to the flow and not tilted in relation to it:



Proceed with measurement following the instructions provided in this chapter.

### 6.2.7 Technical information on Hot-wire wind speed measurement and temperature probes using SICRAM module

#### AP471 S1 - AP471 S2 - AP471 S3 - AP471 S4

	AP471 S1 - AP471 S3	AP471 S2	AP471 S4
Type of measurements	Wind speed, calculated flow rate, air temperature		
Type of sensor			
Speed	NTC thermistor	Omni directional NTC thermistor	
Temperature	NTC thermistor	NTC thermistor	
Measurement range			
Speed	0.1...40m/s	0.1...5m/s	
Temperature	-25...+80°C	-25...+80°C	0...80°C
Measurement resolution:			
Speed	0.01 m/s 0.1 km/h 1 ft/min 0.1 mph 0.1 knot		
Temperature	0.1°C		
Measurement accuracy			
Speed	±0.2 m/s (0.10...0.99 m/s) ±0.4 m/s (1.00...9.99 m/s) ±0.8 m/s (10.00...40.00 m/s)	±0.05 m/s (0.10...0.99 m/s) ±0.15 m/s (1.00...5.00 m/s)	
Temperature	±0.8 °C (-10...+80°C)	±0.8 °C (-10...+80 °C)	
Minimum speed	0.1 m/s		
Air temperature compensation	0...80°C		

### Care and maintenance of the probes



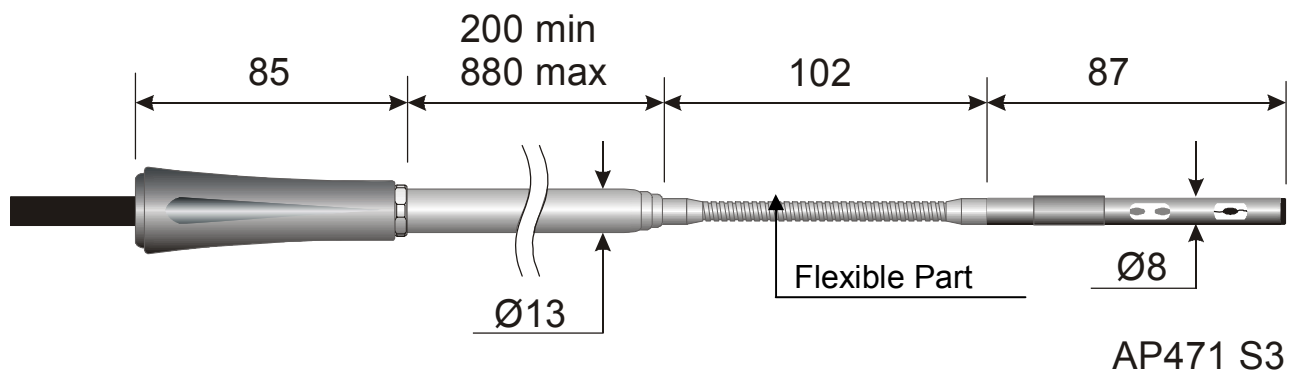
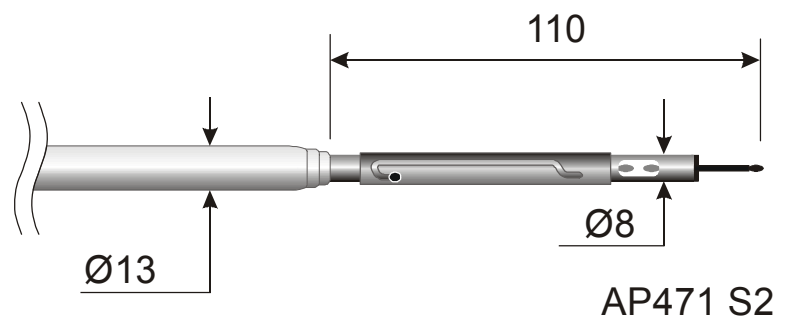
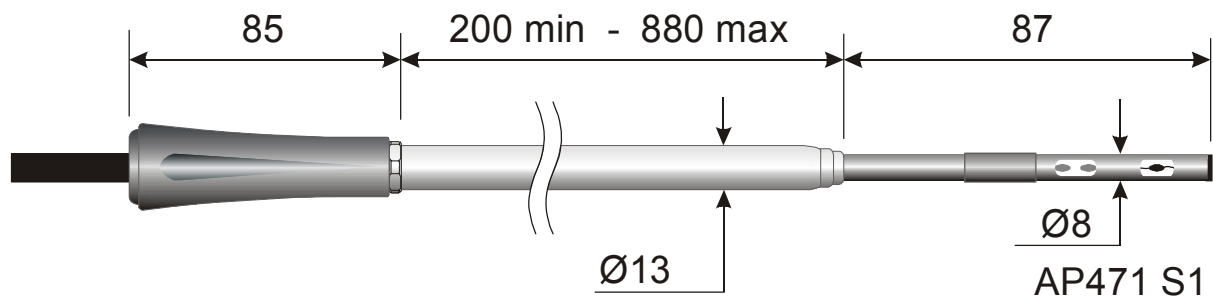
The speed sensor of the AP471 S... probes is heated and, **in the presence of gas vapors, could trigger a fire or explosion. Do not use the probe in the presence of inflammable gases. Ensure that no gas or explosive vapor leakage is present in the measurement environments.**

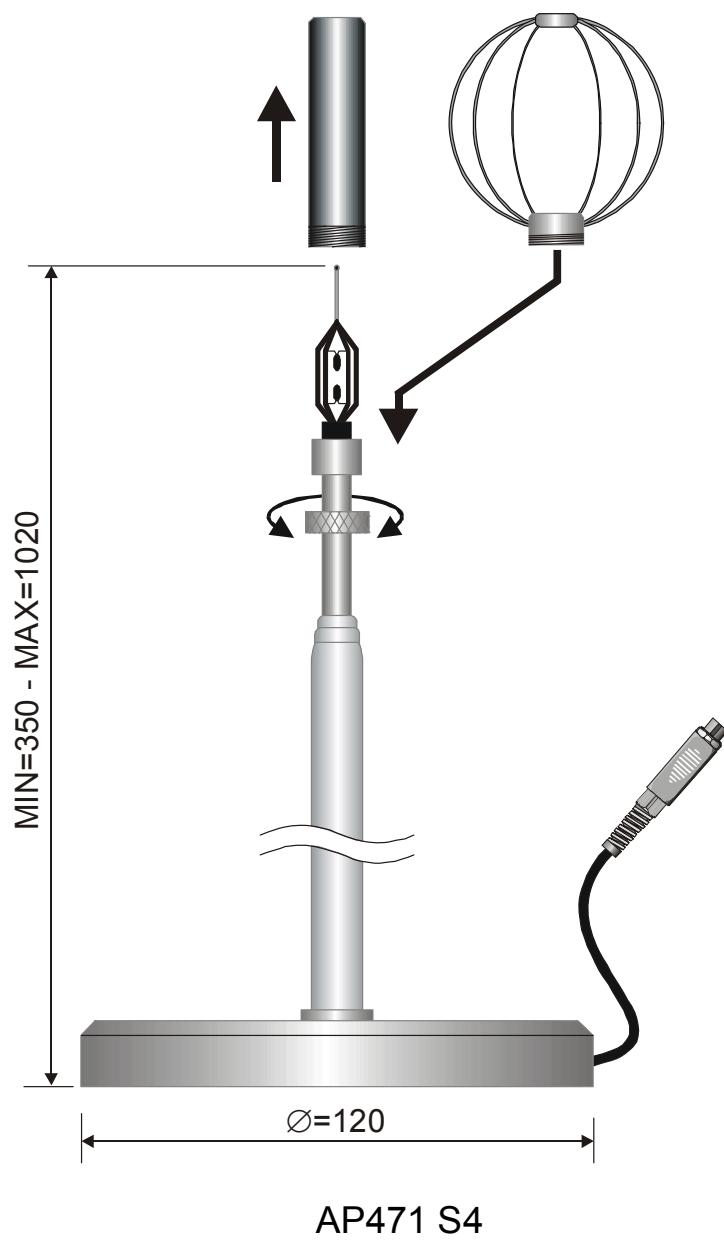
The probe is very delicate and should be handled with extreme care. Even a simple collision, especially of the omni directional probes that have an uncovered sensor, could render the probe unusable. After measurement, the sensor set on the probe head must be protected with the supplied metallic screen or threaded cylinder. During use, the AP471 S4 omni directional probe must be protected with the special metallic grid. During transportation, the sensor must be closed into a cylinder screwed on the end part of the probe.

Do not let fingers touch the sensors. Use only distilled water to clean the probe.



# Dimensions





### 6.2.8 AP472S... Vane wind speed measurement probes complete with SICRAM module

The AP472 S1 and AP472 S2 vane probes measure the incident wind speed and flow rate. The probe AP472 S1 measures also the temperature using a thermocouple of type K. On request, they can be fitted with a telescopic rod that eases measurements in areas difficult to reach (for example vents). The probes' speed and temperature measurement ranges are outlined in the table below:

	Speed (m/s)	Temperature (°C)	Temperature sensor	Diameter (mm)
AP472 S1	0.6...25	-25...+80	Thermocouple K	100
AP472 S2	0.5...20	-25...+80	----	60

Greater diameters are suitable for flow measurements in the presence of turbulence with medium-low air speeds (i.e. at the exit of the ducts). Lower diameters are suitable in applications where the probe surface must be much slower than the duct cross section within which the measurement is carried out, i.e. ventilation ducts.

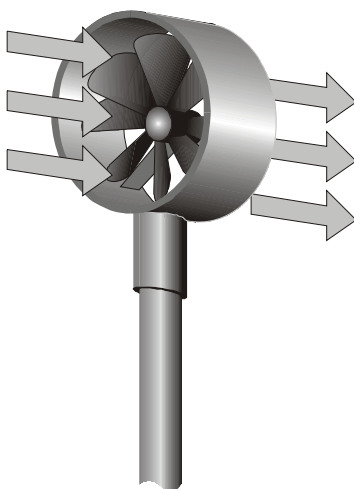
## Calibrations

The AP472 S1 and AP472 S2 probes are calibrated in the factory; no calibration is required by the user.

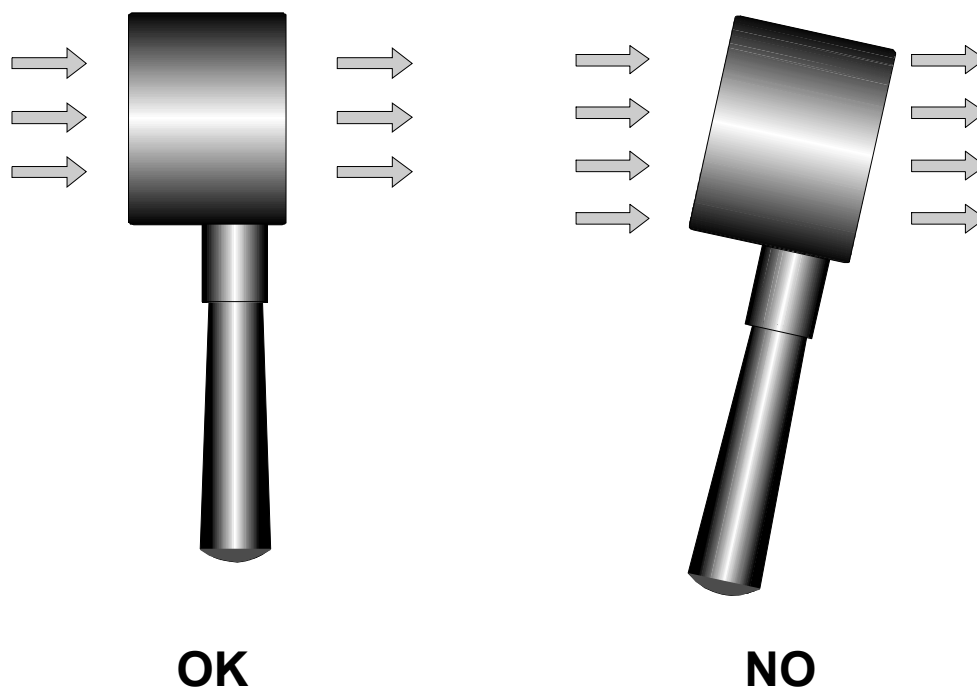
## Operation

Where present, extend the telescopic rod to the necessary length **paying attention to the cable so that it can slide freely and without strain.**

Introduce the probe in the air flow being measured, maintaining the arrow at the top of the probe parallel to the flow as indicated in the following figure.



The probe should be maintained orthogonal to the flow and not tilted in relation to it:



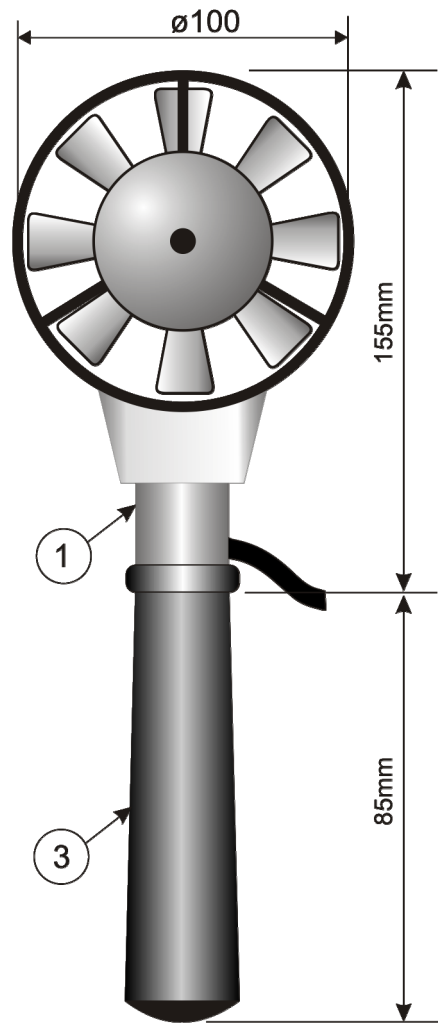
The probe is correctly positioned in relation to the air-flow when the value measured is the maximum possible.

Proceed with measurement following the instructions provided in this chapter.

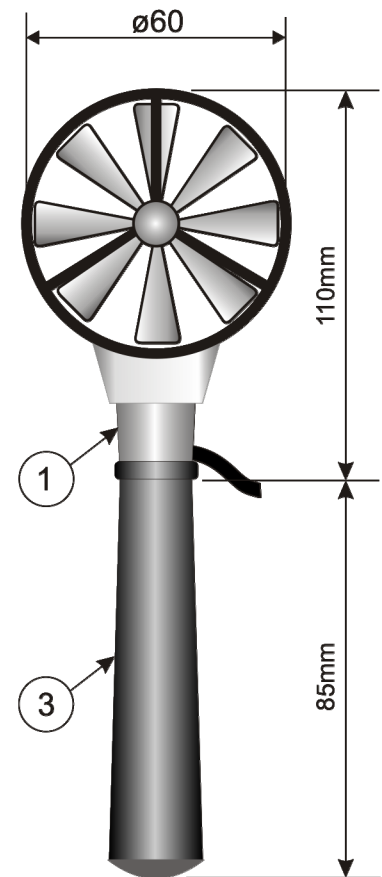
### **Care and maintenance of the probes**

The probe performance, mainly at low speeds, largely depends on the very low friction of the vane on its own axis. In order not to compromise this characteristic, it is recommended that forcing is avoided, as well as blocking or rotating the vane with the fingers, and if possible, avoid inserting it in air flows that could soil the probe.

# Dimensions

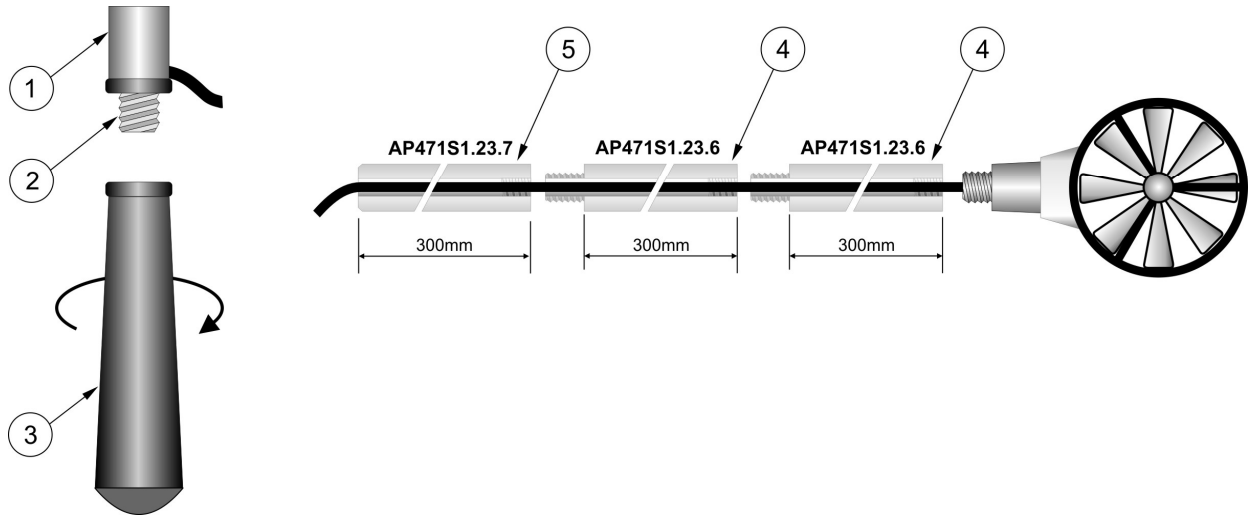


AP472 S1



AP472 S2

Unscrew the handle (3) holding the probe body still in the point (1).



The **AP472 S1** - **AP472 S2** probes, in addition to the telescopic rod with swivel head can use the rigid telescopic rod Ø16 mm. Unscrew the handle (3) holding the probe body still in the point (1). Screw the rod end **AP471S1.23.6** (4) on the screw (2). You can add more telescopic rods **AP471S1.23.6**. The last element can be the handle (3) or the telescopic rod **AP471S1.23.7** (5).

#### 6.2.9 Technical information on Vane wind speed measurement probes using SICRAM module

	AP472 S1	AP472 S2
<i>Type of Measurements</i>	Air velocity, calculated flow, air temperature	Air velocity, calculated flow
<i>Diameter</i>	100 mm	60 mm
<i>Type of Measurement</i> Velocity Temperature	Vane Tc K	Vane ----
<i>Measuring Range</i> Velocity (m/s) Temperature	0.6...25 -25...+80	0.5...20 -25...+80
<i>Resolution</i> Velocity Temperature	0.01 m/s - 0.1 km/h - 1 ft/min - 0.1 mph - 0.1 knots 0.1°C	----
<i>Accuracy</i> Velocity Temperature	±(0.4m/s +1.5%f.s.) ±0.8°C	±(0.4m/s +1.5%f.s.) ----
<i>Min. Velocity</i>	0.6m/s	0.5m/s

#### 6.2.10 Light measurement

The instrument works with probes of the LP471... series: These are photometric and radiometric probes that measure **illumination** (LP471 PHOT), **irradiance** (LP471 RAD, LP471 UVA, LP471 UVB and LP471 UVC), **PAR** (LP471 PAR) and **luminance** (LP471 LUM 2). All the probes, except the LUM 2, are provided with a diffuser for cosine correction.

**Upon turning on** the instrument automatically detects the probe connected to the input: It is sufficient to connect it. If the instrument is already on, turn it off and back on again in order for the probe to be detected. The unit of measurement is determined according to the probe connected to the input: In cases where more than one unit of measurement is provided for the same probe, use the UNIT key to select the one desired.

All probes are calibrated in the factory; no calibration is required by the user.

**The probe is detected during turn on, and this cannot be performed when the instrument is already on, therefore if a probe is connected and the instrument is on, it is necessary to turn it off and on.**

### 6.2.11 Technical characteristics of photometric and radiometric probes complete with SICRAM module to be connected with the instruments on line

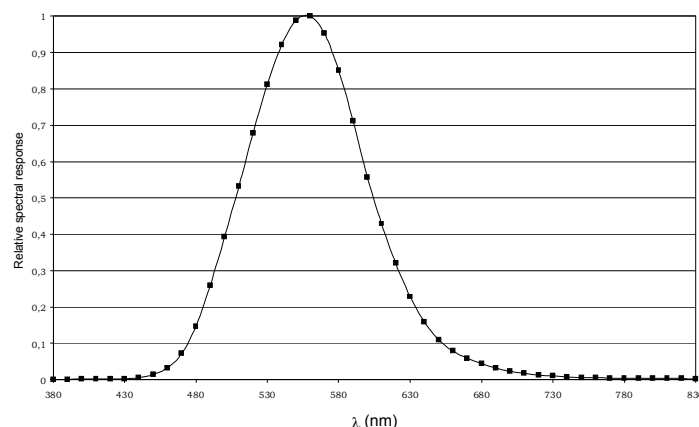
#### ILLUMINANCE measurement probe LP 471 PHOT complete with SICRAM module and equipped with the instrument

Measurement range (lux):	0.10...199.99	...1999.9	...19999	...199.99·10 <sup>3</sup>
Resolution (lux):	0.01	0.1	1	0.01·10 <sup>3</sup>
Spectral range:	in agreement with standard photopic curve V(λ)			
Class	C			
Calibration uncertainty:	<4%			
f1 (in agreement with photonic response V(λ)):	<6%			
f <sub>2</sub> (response according to the cosine law):	<3%			
f <sub>3</sub> (linearity):	<1%			
f <sub>4</sub> (instrument reading error):	<0.5%			
f <sub>5</sub> (fatigue):	<0.5%			
f <sub>6</sub> (T) (α temperature coefficient)	<0.05%/K			
Drift after 1 year:	<1%			
Working temperature:	0...50°C			
Reference Standard	CIE No. 69 – UNI 11142			

#### LUMINANCE measurement probe LP 471 LUM 2 complete with SICRAM module and equipped with the instrument

Measurement range (cd/m <sup>2</sup> ):	0.1...1999.9	...19999	...199.99·10 <sup>3</sup>	...1999.9·10 <sup>3</sup>
Resolution (cd/m <sup>2</sup> ):	0.1	1	0.01·10 <sup>3</sup>	0.1·10 <sup>3</sup>
Optical angle:	2°			
Spectral range:	in agreement with standard photonic curve V(λ)			
Class	C			
Calibration uncertainty:	<5%			
f1 (in agreement with photonic response V(λ)):	<8%			
f <sub>3</sub> (linearity):	<1%			
f <sub>4</sub> (instrument reading error):	<0.5%			
f <sub>5</sub> (fatigue):	<0.5%			
f <sub>6</sub> (T) (α temperature coefficient)	<0.05% K			
Drift after 1 year:	<1%			
Working temperature:	0...50°C			
Reference Standard	CIE No. 69 – UNI 11142			

#### Typical response curve

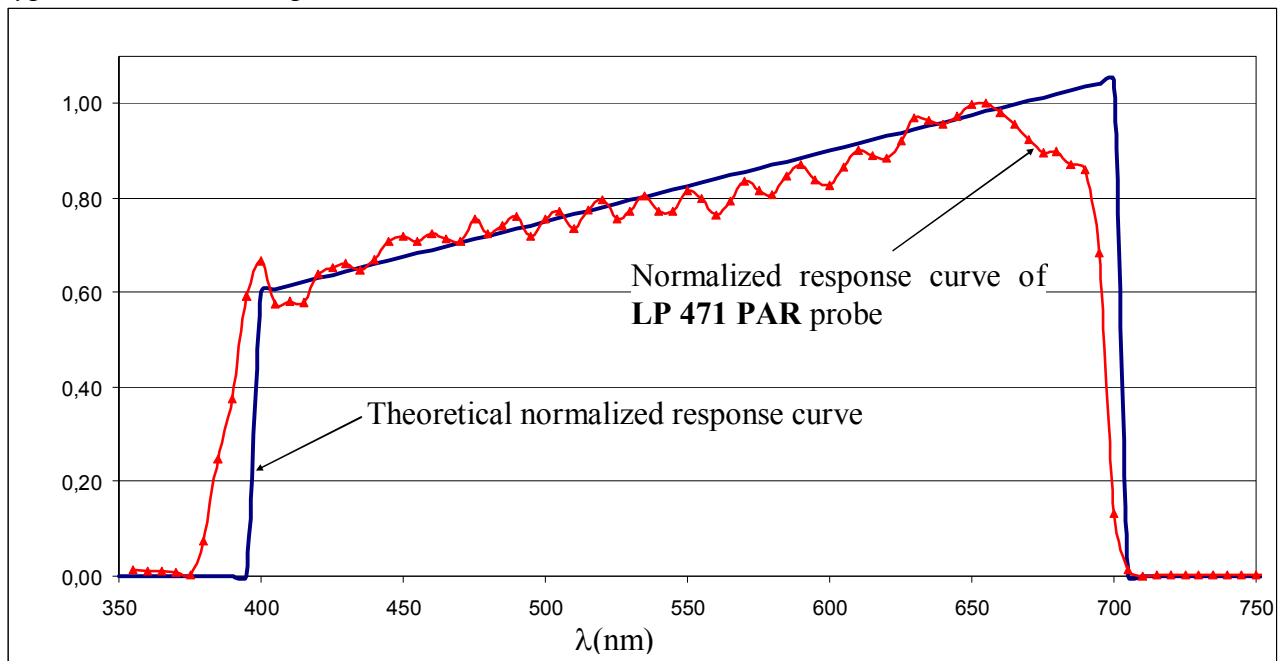




**Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range  
PAR LP 471 PAR complete with SICRAM module and equipped with the instrument**

Measurement range ( $\mu\text{mol}/\text{m}^2\text{s}$ ):	0.01... 199.99	200.0...1999.9	2000...10000
Resolution ( $\mu\text{mol}/\text{m}^2\text{s}$ ):	0.01	0.1	1
Spectral range:	400nm...700nm		
Calibration uncertainty:	<5%		
$f_2$ (response according to the cosine law):	<6%		
$f_3$ (linearity):	<1%		
$f_4$ (instrument reading error):	$\pm 1$ digit		
$f_5$ (fatigue):	<0.5%		
Drift after 1 year:	<1%		
Working temperature:	0...50°C		

*Typical normalized response curve*



**IRRADIANCE measurement probe LP 471 RAD complete with SICRAM module and equipped with the instrument**

Measurement range (W/m <sup>2</sup> ):	0.1·10 <sup>-3</sup> ... 999.9·10 <sup>-3</sup>	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m <sup>2</sup> ):	0.1·10 <sup>-3</sup>	0.001	0.01	0.1

Spectral range: 400nm...1050nm

Calibration uncertainty: <5%

f<sub>2</sub> (response according to the cosine law): <6%

f<sub>3</sub> (linearity): <1%

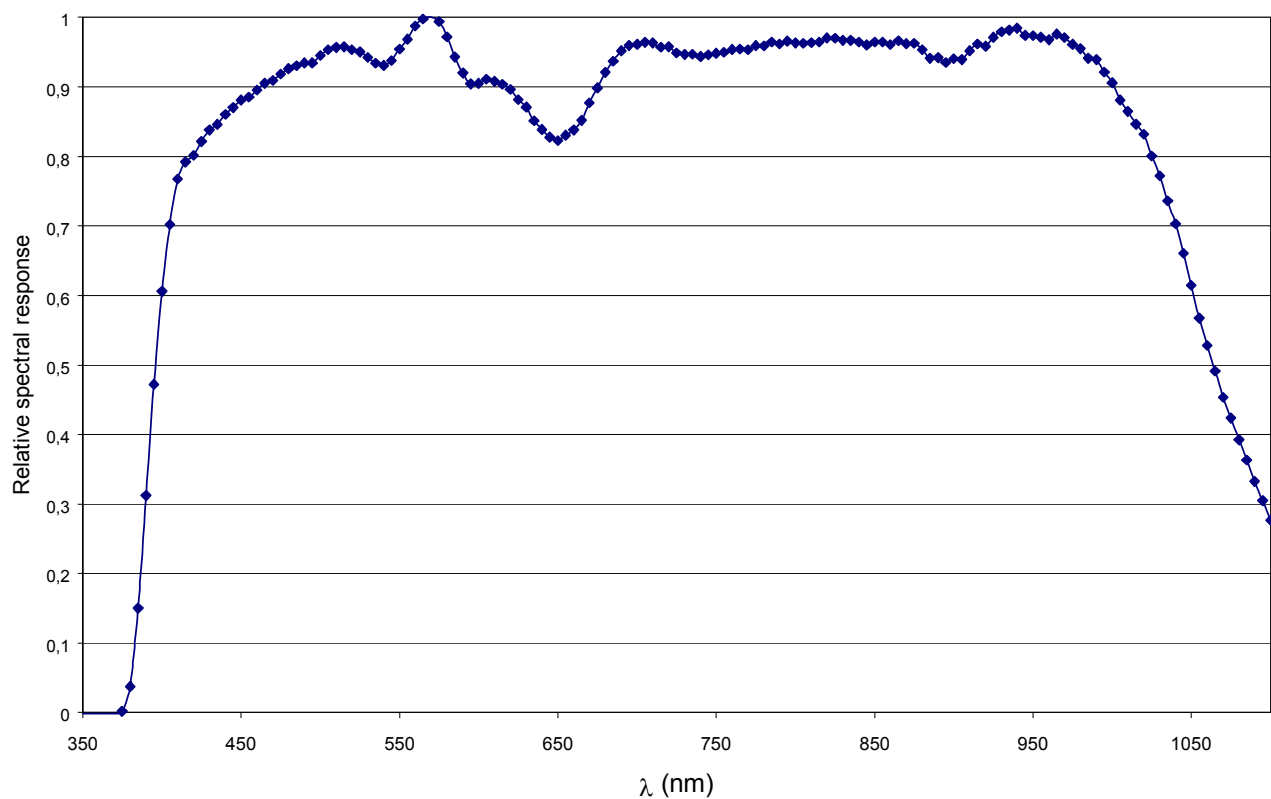
f<sub>4</sub> (instrument reading error): ±1 digit

f<sub>5</sub> (fatigue): <0.5%

Drift after 1 year: <1%

Working temperature: 0...50°C

*Typical response curve*



**IRRADIANCE measurement probe LP 471 UVA complete with SICRAM module and equipped with the instrument**

Measurement range (W/m <sup>2</sup> ):	1·10 <sup>-3</sup> ... 999,9·10 <sup>-3</sup>	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m <sup>2</sup> ):	0.1·10 <sup>-3</sup>	0.001	0.01	0.1

Spectral range: 315nm...400nm (Peak 360nm)

Calibration uncertainty: <5%

f<sub>2</sub> (response according to the cosine law): <6%

f<sub>3</sub> (linearity): <1%

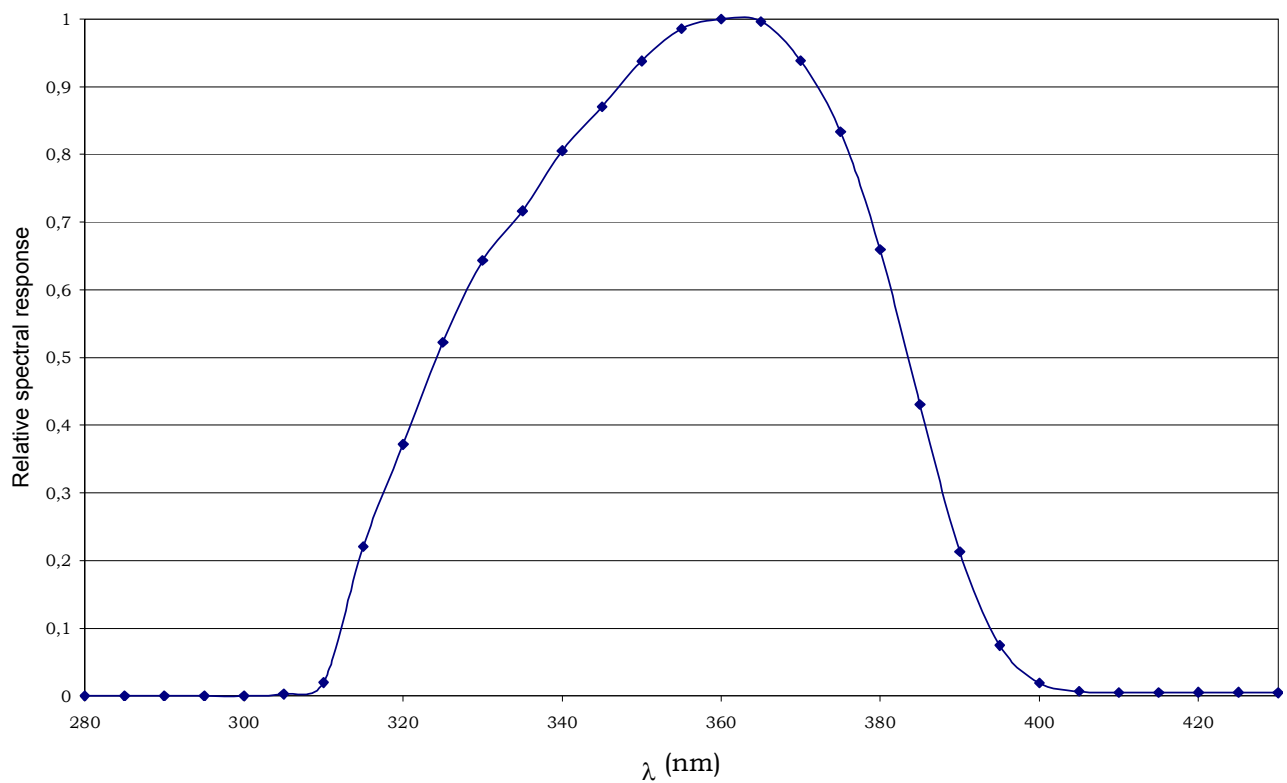
f<sub>4</sub> (instrument reading error): ±1 digit

f<sub>5</sub> (fatigue): <0.5%

Drift after 1 year: <2%

Working temperature: 0...50°C

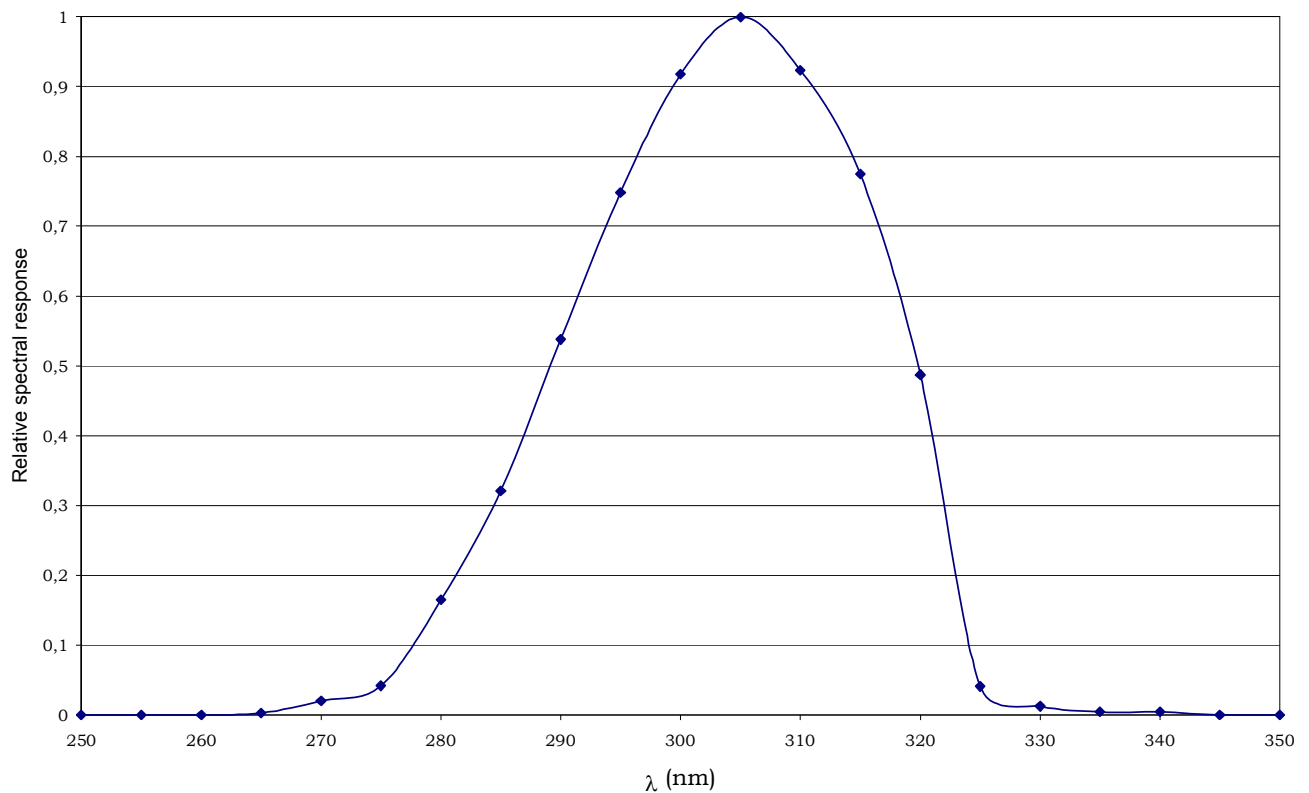
*Typical response curve*



**IRRADIANCE measurement probe LP 471 UVB complete with SICRAM module and equipped with the instrument**

Measurement range (W/m <sup>2</sup> ):	1·10 <sup>-3</sup> ... 999.9·10 <sup>-3</sup>	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m <sup>2</sup> ):	0.1·10 <sup>-3</sup>	0.001	0.01	0.1
Spectral range:	280nm...315nm (Peak 305nm)			
Calibration uncertainty:	<5%			
f <sub>2</sub> (response according to the cosine law):	<6%			
f <sub>3</sub> (linearity):	<2%			
f <sub>4</sub> (instrument reading error):	±1 digit			
f <sub>5</sub> (fatigue):	<0.5%			
Drift after 1 year:	<2%			
Working temperature:	0...50°C			

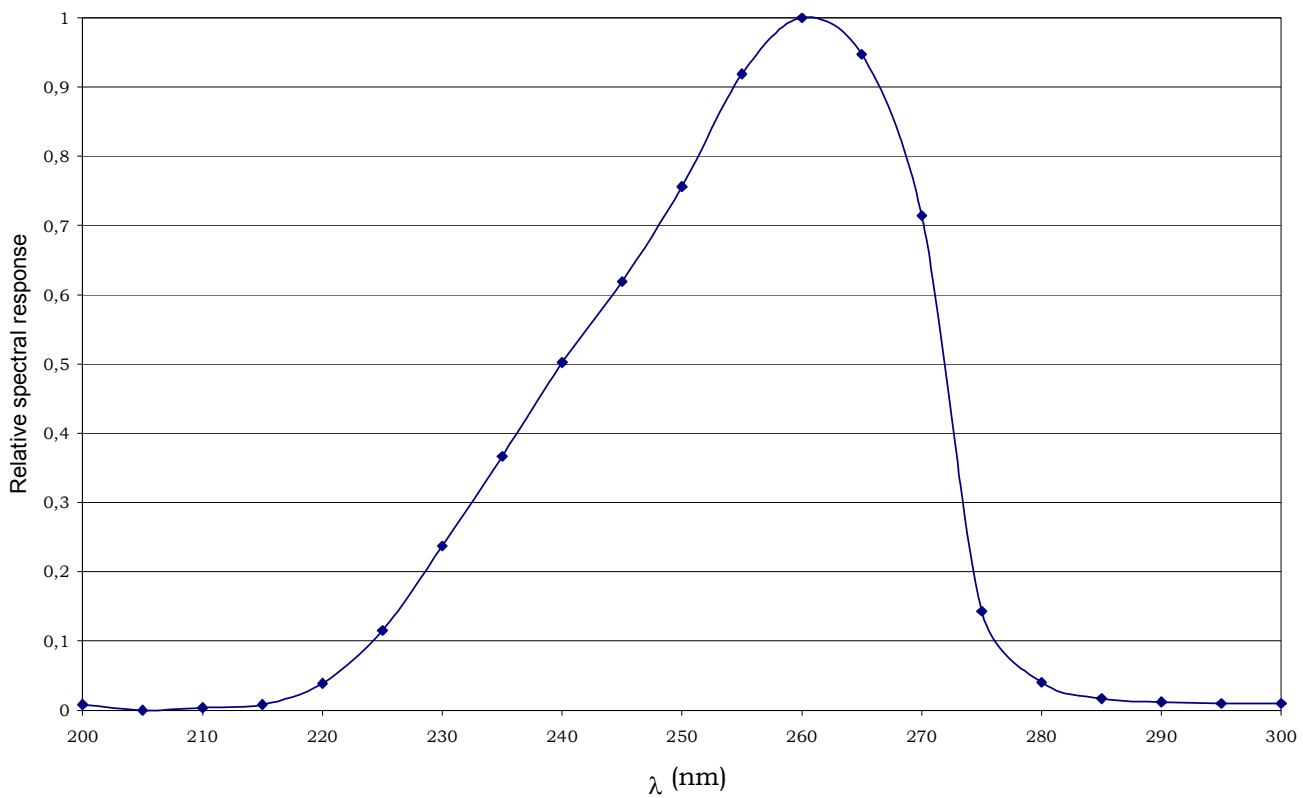
*Typical response curve*



**IRRADIANCE measurement probe LP 471 UVC complete with SICRAM module and equipped with the instrument**

Measurement range (W/m <sup>2</sup> ):	1·10 <sup>-3</sup> ... 999.9·10 <sup>-3</sup>	1.000...19.999	20.00...199.99	200.0...1999.9
Resolution (W/m <sup>2</sup> ):	0.1·10 <sup>-3</sup>	0.001	0.01	0.1
Spectral range:	220nm...280nm (Peak 260nm)			
Calibration uncertainty:	<5%			
f <sub>2</sub> (response according to the cosine law):	<6%			
f <sub>3</sub> (linearity):	<1%			
f <sub>4</sub> (instrument reading error):	±1 digit			
f <sub>5</sub> (fatigue):	<0.5%			
Drift after 1 year:	<2%			
Working temperature:	0...50°C			

*Typical response curve*



### 6.2.12 HD320A2 probe for the measurement of CO Carbon monoxide

HD320A2 probe measures the carbon monoxide concentration in air. It's a colorless, odorless gas, lighter than the air and it can cause explosions or fires. It is poisonous even in low quantities: indeed, it's sufficient a concentration of 10-30ppm of carbon monoxide in air to produce symptoms of poisoning and about 2000ppm are fatal in less than 30 minutes.

Carbon monoxide is formed when substances containing carbon are burned in absence of oxygen, or when, although the amount of oxygen is sufficient, the combustion occurs at high temperature, e.g. in car engines.

Carbon monoxide is one of the major pollutant agents in urban areas. Moreover, being odorless, is an insidious poison.

Together with the HD320B2 probe, the HD320A2 probe allows analyzing and monitoring the air quality in internal environments and detecting any loss of CO.

The sensor for the measurement of CO consists of an electro - chemical cell with two electrodes.

#### CO probe calibration

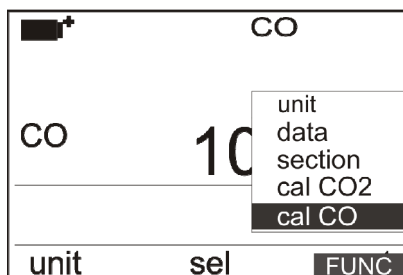
The probe is calibrated by the company and, usually, doesn't request any intervention by the user.

However, there is the possibility to make a new calibration that corrects the sensor zero:

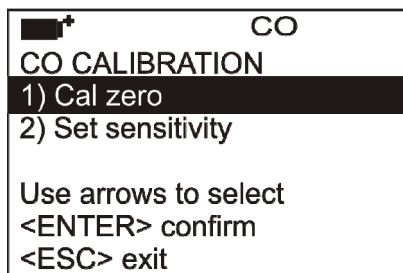
- in clean air (outside the CO concentration is less than 0,1ppm)
- With the help of nitrogen cylinders (code MINICAN.12A).

#### CO zero calibration in clean air:

1. Place the instrument in an environment with clean air (outside, far from the companies or the streets, the CO concentration is less than 0.1ppm), switch the instrument on and wait at least 15 minutes till the measurements becomes stable.
2. Press **SHIFT FNC** key: the shortcut window appears. With **▲▼** arrows select "cal CO" and confirm with **ENTER**.

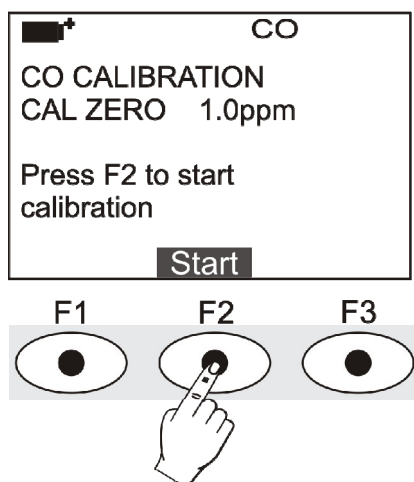


3. The screen for the operation to do on the sensor appears (calibration or replacement):



4. With Up and Down arrows, select "Cal zero" and confirm with **ENTER**. The screen for the calibration of CO sensor appears.

5. Press F2= START to start the calibration:

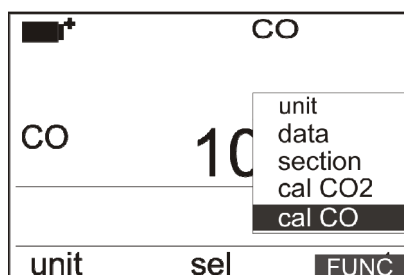


Next to “CAL ZERO” writing is indicated the CO concentration value measured by the instrument.

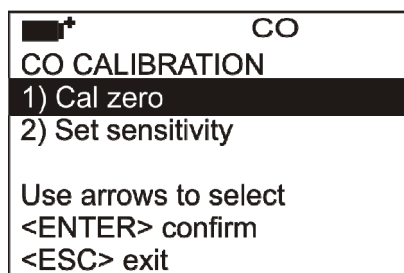
6. During the calibration “Zero CO in progress” message appears. Wait for some minutes to execute the process without modifying the working conditions.
7. At the end, the instrument gives an acoustic signal out and visualized “Calibration completed” message. Press F2=Exit for coming to the measurement.
8. The process is finished.

#### Zero CO calibration with nitrogen cylinder (code MINICAN.12A):

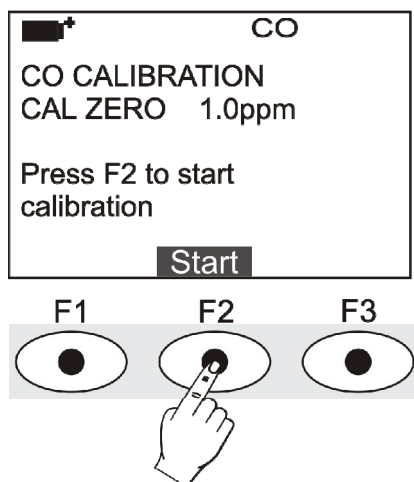
1. Switch the instrument on and wait at least 15 minutes till the measurements becomes stable.
2. Connect the pipe coming from MINICAN.12A cylinder with the rubber cowling on the CO sensor head.
3. Press **SHIFT FNC** key: the shortcut window appears. With ▲▼ arrows select “cal CO” and confirm with ENTER.



4. The screen for the operation to execute on the sensor appear (calibration or replacement):



5. With Up and Down arrows select “Cal zero” and confirm with ENTER. The screen for CO sensor calibration appears.
6. Supply the gas adjusting the fluxmeter of the cylinder in order to have a constant fluid between 0.1 and 0.2 l/min.
7. Press F2= START to start calibrating:



Next to “CAL ZERO” writing is indicated the CO concentration value measured by the instrument.

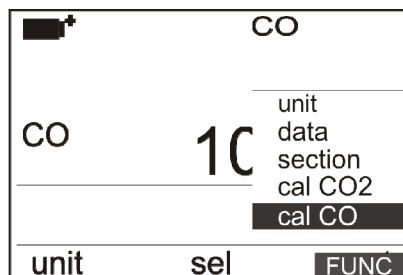
8. During the calibration “Zero CO in progress” message appears. Wait for some minutes to execute the process without modifying the working conditions.
9. At the end, the instrument gives an acoustic signal out and visualized “Calibration completed” message. Close the cylinder tap and remove the CO sensor cowl.
9. Press F2=Exit for coming back to calibrate.
10. Insert the protection.
11. The process is finished.

### Replacement of CO sensor:

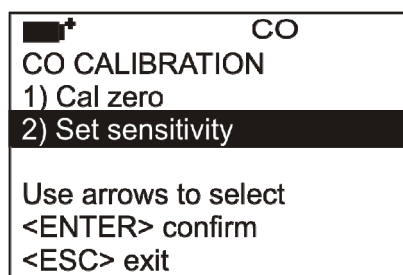
In normal conditions of use, CO sensor has an average expected life up to 5 years. If it's necessary to replace CO sensor, proceed as indicated below:

1. Disconnect the probe from the instrument.
2. Unscrew the head of the probe and extract the sensor of void CO.
3. Take note of the number written on the edge of the sensor that indicates the sensibility in nA/ppm.
4. Insert the new sensor electrodes into the contacts.
5. Screw the cap with the probe filter.
6. Connect the probe and switch the instrument on. Press Shift Fnc key: the shortcut window appears. With ▲ ▼ arrows select “Cal CO” and confirm with ENTER.

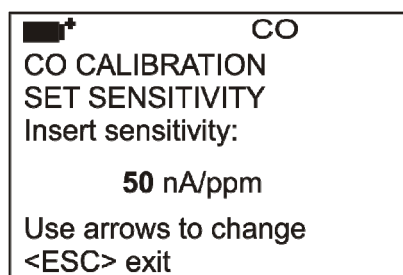




7. The screen for the operation to done on the sensor appears (calibration or replacement):



8. With Up and Down arrows select “Set sensitivity” and confirm with ENTER. The screen for the replacement of CO sensor appears.



9. With Up and Down arrows set the sensor sensibility value. Press ENTER to confirm: the instrument comes back to the previous screen.
10. If necessary, calibrate the zero of the CO new sensor.
11. Press ESC to come back in measurement.
12. The process is finished.

### 6.2.13 HD320B2 probe for the measurement of CO<sub>2</sub> carbon dioxide concentration

HD320B2 probe measures the carbon dioxide concentration in air. It's indicated for checking and monitoring the indoor air quality.

Typical applications are the check of the air quality in all the buildings where there is a crowd of people (schools, hospitals, auditoria, canteens, etc.), in the working places to optimize the comfort.

CO<sub>2</sub> measurement is obtained with an infrared special sensor (NDIR technology: Non-Dispersive Infrared Technology) that, thanks to the use of a double filter and a special measurement technique, warranties precise, stable and long-term measurements. The air to check is spread inside the measurement chamber through the protection membrane placed at the top of the probe.

#### CO<sub>2</sub> probe calibration

The probe is calibrated by the company and usually doesn't request any intervention by the user.

However, there is the possibility to execute a new calibration that corrects the sensor offset:

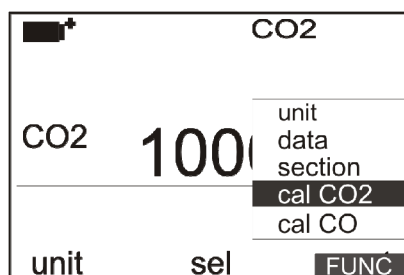
- at 400ppm in clean air
- at 0ppm with the help of nitrogen cylinder (code MINICAN.12A).

The instrument can automatically recognize the mode of the started calibration: if 400ppm or 0ppm. The calibration has to be done on one point: each new calibration cancels the previous one.

The concentration of carbon dioxide in air is influenced by different factors: the human activities (companies, pollution, combustion, etc.) cause an increase of this percentage in air. The calibration value is equal to 400ppm and it's in clean air, for example in the country far from the more polluted areas.

*Go on as indicated below:*

1. If you want to calibrate around 400ppm, make sure to apply clean air to the instrument through a membrane placed on the head of the probe.
2. For the calibration at 0ppm, remove the cap placed at the base of the probe in order to discover the plug of the calibration gas inlet and connect the tube coming from the nitrogen cylinder. Adjust the fluxmeter of the cylinder on the flow from 0.3 to 0.5l/min.
3. Switch the instrument on and wait for at least 15 minutes before going on.
4. Press **SHIFT FNC** key: the shortcut window appears. With **▲ ▼** arrows select "**cal CO2**" and confirm with **ENTER**.



5. Supply CO<sub>2</sub> for at least 2 minutes in order that the measurement becomes stable.
6. Going on supplying CO<sub>2</sub> to the probe, press **F2 = CAL CO2** function key: the calibration, **which lasts three minutes**, starts. In this phase the instrument measures CO<sub>2</sub> and calibrates itself to a value next to 0ppm if you are using the nitrogen cylinder, at 400ppm if you are calibrating it in clean air.

7. Wait for three minutes necessary for the calibration without modifying the working conditions.
8. If the timer reaches the zero, the instrument gives an acoustic signal out that confirms that the calibration is finished.

Note: the instrument rejects the calibration values that exceed  $\pm 150$ ppm from the theoretic value.

## 7. SERIAL INTERFACE AND USB

The **HD32.1** is fitted with an electrically isolated RS-232C serial interface, and an USB 2.0 interface. Optionally, they can be connected using a serial cable with sub D 9-pole female connectors (code **9CPRS232**) and a cable with USB 2.0 connectors (code **CP22**).

The USB connection requires the previous installation of a driver included in the DeltaLog10 software package. **Install the driver before connecting the USB cable to the PC** (follow the instructions included in the software package).

Standard parameters of the instrument RS232 serial transmission are:

- Baud rate 38400 baud
- Parity None
- N. bit 8
- Stop bit 1
- Protocol Xon/Xoff

It is possible to change the RS232C serial port baud rate by setting the "*Selection of the serial transmission speed (Baud Rate)*" parameter in the menu (please see the menu on chapter **5.3.1 The Baud Rate**). The possible values are: 38400, 19200, 9600, 4800, 2400, 1200. The other transmission parameters are fixed.

The USB 2.0 connection does not require the setting of parameters (Baud rate = 460800 fixed).

**The selection of the port is carried out directly by the instrument: If the USB port is connected to a PC, the RS232 serial port is automatically disabled, and vice versa.**

The instruments are provided with a complete set of commands and data queries to be sent via the PC.

All the commands transferred to the instrument must have the following structure:

**XXCR** where: **XX** is the command code and **CR** is the Carriage Return (ASCII 0D)

The XX command characters are exclusively upper case characters. Once a correct command is entered, the instrument responds with "&"; when any wrong combination of characters is entered, the instrument responds with "?".

The instrument response strings end with the sending of the CR command (Carriage Return) and LF (Line Feed).

Before sending commands to the instrument via the serial port, locking the keyboard to avoid functioning conflicts is recommended: Use the P0 command. When complete, restore the keyboard with the P1 command.

### 7.1 THE OPERATING PROGRAM A: MICROCLIMATE ANALYSIS

Command	Response	Description
P0	&	Ping (locks the instrument keyboard for 70 seconds)
P1	&	Unlocks the instrument keyboard
S0		
G0	Model HD32.1 prog.A	Instrument model
G1	M=THERMAL MICROCLIMATE	Model description
G2	SN=12345678	Instrument serial number
G3	Firm.Ver.=01.00	Firmware version
G4	Firm.Date=2005/10/12	Firmware date
G5	cal 0000/00/00 00:00:00	Calibration date and time
C1		Probe 1 type, serial number, calibration date
C2		Probe 2 type, serial number, calibration date

Command	Response	Description
C3		Probe 3 type, serial number, calibration date
C4		Probe 4 type, serial number, calibration date
C5		Probe 5 type, serial number, calibration date
C6		Probe 6 type, serial number, calibration date
C7		Probe 7 type, serial number, calibration date
C8		Probe 8 type, serial number, calibration date
GC		Print instrument's heading
GB	User ID=0000000000000000	User code (set with T2xxxxxxxxxxxxxxxx)
H0	Tw= 19.5 °C	Print wet bulb temperature
H1	Tg= 22.0 °C	Print globe thermometer temperature
H2	Ta= 21.6 °C	Print air temperature (dry bulb);
H3	Pr= 1018.1 hPa	Print atmospheric pressure
H4	RH= 50.5 %RH	Print relative humidity
H5	Va= 0.20 m/s	Print wind speed
H6	Tr= 18.5 °C	Print average radiation temperature
H7	WGBT (i)= 23.0 °C	Print indoor WGBT (without solar radiation)
H8	WGBT (o)= 24.0 °C	Print outdoor WGBT (with solar radiation)
H9	WCI= _ERROR_ °C	Print WCI
HA		Print date, time, Tw, Tg, Ta, Pr, RH, Va, Tr, WGBT(i), WGBT(o), WCI
LN	A00 -A01 -B02 -B03 - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. -	Print instrument memory map: If a section is allocated a number is displayed, if it is free 2 points (..) are displayed.
LFn	!Log n.= 0!started on:!2006/01/01 00:37:32	Print memory n section status. The number, the storage start date and time are displayed. (n= hexadecimal number 0-F). If the section is empty: "-->No Log Data<--"
LDn		Print data stored in section n. If the section is empty: "-->No Log Data<--"
LEn	&	Cancel data stored in section n.
LEX	&	Cancel data stored in all sections.
K1	&	Immediate printing of data
K0	&	Stop printing data
K4	&	Start logging data
K5	&	Stop logging data
KP	&	Auto-power-off function=ENABLE
KQ	&	Auto-power-off function=DISABLE
WC0	&	Setting SELF off
WC1	&	Setting SELF on
RA	Sample print = 0sec	Reading of PRINT interval set
RL	Sample log = 30sec	Reading of LOG interval set
WA#	&	Setting PRINT interval. # is a hexadecimal number 0...D that represents the position of the interval in the list 0, 1, 5, 10, ..., 3600 seconds.
WL#	&	Setting LOG interval. # is a hexadecimal number 1...D that represents the position of the interval in the list 15, ..., 3600 seconds.

## 7.2 THE OPERATING PROGRAM B: DISCOMFORT ANALYSIS

Command	Response	Description
P0	&	Ping (locks the instrument keyboard for 70 seconds)
P1	&	Unlocks the instrument keyboard
S0		
G0	Model HD32.1 prog.B	Instrument model
G1	M=THERMAL MICROCLIMATE	Model description
G2	SN=12345678	Instrument serial number
G3	Firm.Ver.=01.00	Firmware version
G4	Firm.Date=2005/10/12	Firmware date
G5	cal 0000/00/00 00:00:00	Calibration date and time
C1		Probe 1 type, serial number, calibration date
C2		Probe 2 type, serial number, calibration date
C3		Probe 3 type, serial number, calibration date
C4		Probe 4 type, serial number, calibration date
C5		Probe 5 type, serial number, calibration date
C6		Probe 6 type, serial number, calibration date
C7		Probe 7 type, serial number, calibration date
C8		Probe 8 type, serial number, calibration date
GC		Print instrument's heading
GB	User ID=0000000000000000	User code (set with T2xxxxxxxxxxxxxxxxxx)
H0	Th= 19.5 °C	Print temperature at head height
H1	Tb= 22.0 °C	Print temperature at body height
H2	Tn= 21.6 °C	Print temperature of the net radiometer
H3	Tk= 19.5 °C	Print temperature at ankles height
H4	Tf= 19.5 °C	Print temperature of the floor
H5	Pt= 0.0 W/m2	Print power of net radiometer
H6	Dt= 0.0 °C	Print asymmetrical radiant temperature of the net radiometer
HA		Print date, time, Th, Tb, Tn, Tk, Tf, Pt, Dt
LN	A00 -A01 -B02 -B03 - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. -	Print instrument memory map: If a section is allocated a number is displayed, if it is free 2 points (..) are displayed.
LFn	!Log n.= 0!started on:!2006/01/01 00:37:32	Print memory n section status. The number, and storage start date and time are displayed. (n= hexadecimal number 0-F). If the section is empty: "-->No Log Data<--"
LDn		Print data stored in section n. If the section is empty: "-->No Log Data<--"
LEn	&	Cancel data stored in section n.
LEX	&	Cancel data stored in all sections.
K1	&	Immediate printing of data
K0	&	Stop printing data
K4	&	Start logging data
K5	&	Stop logging data
KP	&	Auto-power-off function=ENABLE
KQ	&	Auto-power-off function=DISABLE
WC0	&	Setting SELF off
WC1	&	Setting SELF on
RA	Sample print = 0sec	Reading of PRINT interval set

Command	Response	Description
RL	Sample log = 30sec	Reading of LOG interval set
WA#	&	Setting PRINT interval. # is a hexadecimal number 0...D that represents the position of the interval in the list 0, 1, 5, 10, ..., 3600 seconds.
WL#	&	Setting LOG interval. # is a hexadecimal number 1...D that represents the position of the interval in the list 15, ..., 3600 seconds.

### 7.3 THE OPERATING PROGRAM C: PHYSICAL QUANTITIES

Command	Response	Description
P0	&	Ping (locks the instrument keyboard for 70 seconds)
P1	&	Unlocks the instrument keyboard
S0		
G0	Model HD32.1 prog.C	Instrument model
G1	M=THERMAL MICROCLIMATE	Model description
G2	SN=12345678	Instrument serial number
G3	Firm.Ver.=01.00	Firmware version
G4	Firm.Date=2005/10/12	Firmware date
G5	cal 0000/00/00 00:00:00	Calibration date and time
C1		Probe 1 type, serial number, calibration date
C2		Probe 2 type, serial number, calibration date
C3		Probe 3 type, serial number, calibration date
C4		Probe 4 type, serial number, calibration date
C5		Probe 5 type, serial number, calibration date
C6		Probe 6 type, serial number, calibration date
C7		Probe 7 type, serial number, calibration date
C8		Probe 8 type, serial number, calibration date
GC		Print instrument's heading
GB	User ID=0000000000000000	User code (set with T2xxxxxxxxxxxxxxxxxx)
H0	Tpt= 19.5 øC	Print Pt100 temperature
H1	RH= 50.0 %	Print %RH
H2	Trh= 21.6 øC	Print temperature of the RH probe
H3	Va= 0.25 m/s	Print air speed
H4	Fl= 1.5 l/s	Print air flux of air speed probe
H5	Tv= 20.5 øC	Print temperature of air speed probe
H6	Lux= 550.0 lux	Print lux
HA		Print date, time, Tpt, RH, Trh, Va, Fl, Tv, Lux1, Lux2, CO <sub>2</sub> , CO
LN	A00 -A01 -B02 -B03 - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. - .. -	Print instrument memory map: If a section is allocated a number is displayed, if it is free 2 points (..) are displayed.
LFn	!Log n.= 0!started on:!2006/01/01 00:37:32	Print memory n section status. The number, and storage start date and time are displayed. (n= hexadecimal number 0-F). If the section is empty: "-->No Log Data<--"
LDn		Print data stored in section n. If the section is empty: "-->No Log Data<--"
LEn	&	Cancel data stored in section n.

Command	Response	Description
LEX	&	Cancel data stored in all sections.
K1	&	Immediate printing of data
K0	&	Stop printing data
K4	&	Start logging data
K5	&	Stop logging data
KP	&	Auto-power-off function=ENABLE
KQ	&	Auto-power-off function=DISABLE
WC0	&	Setting SELF off
WC1	&	Setting SELF on
RA	Sample print = 0sec	Reading of PRINT interval set
RL	Sample log = 30sec	Reading of LOG interval set
WA#	&	Setting PRINT interval. # is a hexadecimal number 0...D that represents the position of the interval in the list 0, 1, 5, 10, ..., 3600 seconds.
WL#	&	Setting LOG interval. # is a hexadecimal number 1...D that represents the position of the interval in the list 15, ..., 3600 seconds.



## 7.4 STORING AND TRANSFERRING DATA TO A PC

The **HD32.1** instrument can be connected to a personal computer via an RS232C serial port or USB port, and exchange data and information through the DeltaLog10 software running in a Windows operating environment. It is possible to print the measured values on a 80 column printer (*PRINT* key) or store them in the internal memory using the *Logging* function (**MEM** key). If necessary, the data stored in the memory can be transferred to a PC later.

### 7.4.1 The Logging Function

The *Logging* function allows recording of the measurements registered by the probe connected to the inputs. The time interval between two consecutive measurements can be set from 15 seconds to 1 hour. The logging starts by pressing the **MEM** key and ends by pressing the same key again: The data memorized in this way form a continuous block of data.

See the description of the menu items on chapter “**5. MAIN MENU**”.

If the automatic turning off option between two recordings (see par. 5.2.2 *Self Shut-off mode*) is enabled, upon pressing the **MEM** key the instrument logs the first data and turns off. 15 seconds before the next logging instant, it turns on again to capture the new sample, and then turns off.

The data stored in the memory can be transferred to a PC using a command (see par. 5.2.5 Log File Manager). During data transfer the display shows the message DUMP; to stop the data transfer press ESC on the instrument or on the PC.

### 7.4.2 The Erase Function: clearing the memory

To clear the memory use the Erase Log function (see par. 5.2.5 *Log File Manager*). The instrument starts clearing the internal memory; at the end of the operation, it goes back to normal display.

#### NOTES:

- Data transfer does not cause the memory to be erased: The operation can be repeated as many times as required.
- The stored data remain in the memory independently of battery charge conditions.
- In order to print the data to a parallel interface printer, you must use a parallel-serial adaptor (not supplied).
- **The direct connection between instrument and printer via a USB connector does not work.**
- Some keys are disabled during *logging*. The following keys are enabled: **MEM**, **SETUP**, **ENTER** and **ESC**.
- Pressing the **MEM** and **SETUP** keys has no effect on the logged data if these keys are pressed **after** starting the recording, otherwise the following is valid.

### 7.4.3 The Print Function

Press **PRINT** to send the measured data directly to the RS232 or USB ports, in real time. Print data units of measurements are the same as those used on the display. The function is started by pressing **PRINT**. The time interval between two consecutive prints can be set from 15 second to 1 hour (please see the **Print interval** menu item at par. 5.3.2 *The Print Interval*). If the print interval is equal to 0, by pressing **PRINT** the single data is sent to the connected device. If the print interval is higher than 0, the data transfer continues until the operator stops it by pressing **PRINT** again. The “PN” message is displayed at the top of the display.


**NOTE: When setting the baud-rate, check the printer speed.**

## 8. INSTRUMENT SIGNALS AND FAULTS

The following table lists all error indications and information displayed by the instrument and supplied to the user in different operating situations:

Display indication	Explanation
---.---	This appears if the sensor relevant to the indicated physical quantity is not present or is faulty
OVFL	Overflow appears when the probe detects a value that exceeds the expected measurement range.
UFL	Underflow appears when the probe detects a lower value than the expected measurement range.
<b>WARNING: MEMORY FULL!!</b>	The instrument cannot store further data, the memory space is full.
PN	Blinking message. It appears on the first line of the display when the data transfer function is enabled (PRINT key).
LOG	Blinking message. It appears on the first line of the display and indicates a logging session.

## 9. BATTERY SYMBOL AND BATTERY REPLACEMENT – MAINS POWER SUPPLY

The battery symbol  on the display constantly shows the battery charge status. To the extent that batteries have discharged, the symbol "empties". When the charge decreases still further it starts blinking.



In this case, batteries should be replaced as soon as possible.

**If you continue to use it, the instrument can no longer ensure correct measurement and turns off.** Data stored on memory will remain.

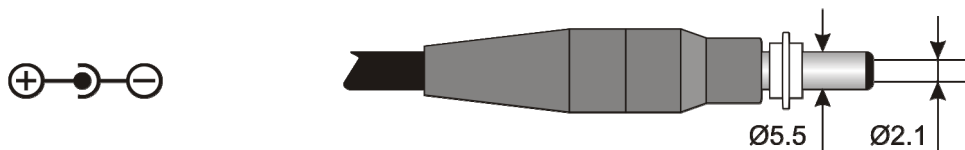
**The battery symbol becomes [~] when the external power supply is connected.**

To replace the batteries, proceed as follows:

1. Switch the instrument off;
2. Disconnect the external power supply, if connected;
3. Unscrew the battery cover counter clockwise and take out the battery holder. **Do not pull the battery connection wires as they could break;**
4. Replace the batteries (4 1.5V alkaline batteries - C - BABY). Check that the battery polarity matches the indication on the battery holder;
5. Replace the battery holder and screw the cover on clockwise.



The instrument can be powered by the mains using, for example, the stabilized power supply SWD10 input 100÷240Vac output 12Vdc – 1000mA (the positive is in the middle).



The external diameter of power supply connector is 5.5mm, the internal diameter is 2.1mm.

**Warning: The power supply cannot be used as battery charger.** If the instrument is connected to the external power supply, the [~] symbol is displayed instead the battery symbol.

#### **Malfunctioning upon turning on after battery replacement**

After replacing the batteries, the instrument may not restart correctly; in this case, repeat the operation.

After disconnecting the batteries, wait a few minutes in order to allow circuit condensers to discharge completely; then reinsert the batteries.

### **9.1 WARNING ABOUT BATTERY USE**

- Batteries should be removed when the instrument is not used for an extended time.
- Flat batteries must be replaced immediately.
- Avoid loss of liquid from batteries.
- Use waterproof and good-quality batteries, if possible alkaline. Sometimes on the market, it is possible to find new batteries with an insufficient charge capacity.

## **10. INSTRUMENT STORAGE**

Instrument storage conditions:

- Temperature: -25...+65°C.
- Humidity: less than 90% RH without condensation.
- During storage avoid locations where:
  - humidity is high;
  - the instrument may be exposed to direct sunlight;
  - the instrument may be exposed to a source of high temperature;
  - the instrument may be exposed to strong vibrations;
  - the instrument may be exposed to steam, salt or any corrosive gas.

Some parts of the instrument are made of ABS plastic, polycarbonate: do not use any incompatible solvent for cleaning.

## 11. MEASUREMENT REPORTS PRINTING

Please find below a few examples of reports created with DeltaLog10 software for the different environments.

### 12.1 MODERATE ENVIRONMENT

<b>Evaluation Report</b> Moderate Environments: Determination of the thermal well-being by calculating PMV and PPD indices  Norm ISO 7730	
	<b>Delta OHM</b> <b>Via Marconi, 5</b> <b>35030 Caselle di Selvazzano</b> <b>Padova</b> <b>Italy</b>
<b>INTRODUCTION</b> <p>Human's thermal sensation is connected to the thermal energy balance of the whole human body. Such balance is influenced by physical activity and clothing, in addition to the following environment parameters: Air temperature, average radiation temperature, wind speed, and air humidity. When these parameters have been estimated or measured, the feeling of heat in the body as a whole can be predicted by calculating the index of PMV (Predicted Mean Vote). The PPD index (Predicted Percentage of Dissatisfied) provides information on thermal comfort, or thermal discomfort, predicting the percentage of people that could feel too hot or too cold in a certain environment.</p>	
<b>PURPOSE AND APPLICATION SCOPE</b> <p>The purpose of this survey is the PMV and PPD indices evaluation on people exposed to moderate environments.</p>	
<b>REFERENCE STANDARDS</b> Norm ISO 7730	
<b>NOTES</b> Space for notes	

	<b>Evaluation Report</b>		Mod. 001 rev.0 Page 2 of 7
	Moderate Environments: Determination of the thermal well-being by calculating PMV and PPD indices		
	Norm ISO 7730		

**Measurement date:**

<b>Start date:</b>	2006/10/05	<b>Start time:</b>	10:30:00
<b>End date:</b>	2006/10/05	<b>End time:</b>	10:38:00

**Location of the survey:**


<b>Company:</b>	Delta OHM
<b>Address:</b>	Via Marconi, 5
<b>City:</b>	35030 Caselle di Selvazzano
<b>Prov.:</b>	Padova
<b>Country:</b>	Italy
<b>Contact person:</b>	Paolo Bianchi
<b>Telephone/fax:</b>	0039-0498977150 - Fax 0039-049635596
<b>E-mail:</b>	deltaohm@tin.it

**Report Author:**


<b>Author:</b>	Mario Rossi
<b>Address:</b>	Via Marconi, 5
<b>City:</b>	35030 - Caselle di Selvazzano
<b>Prov.:</b>	Padova
<b>Country:</b>	Italy
<b>Contact person:</b>	Mario Rossi
<b>Telephone/fax:</b>	0039-0498977150 - Fax 0039-049635596
<b>E-mail:</b>	deltaohm@tin.it

Written		Checked and Approved	
Date	Signature	Date	Signature

## Moderate Environment

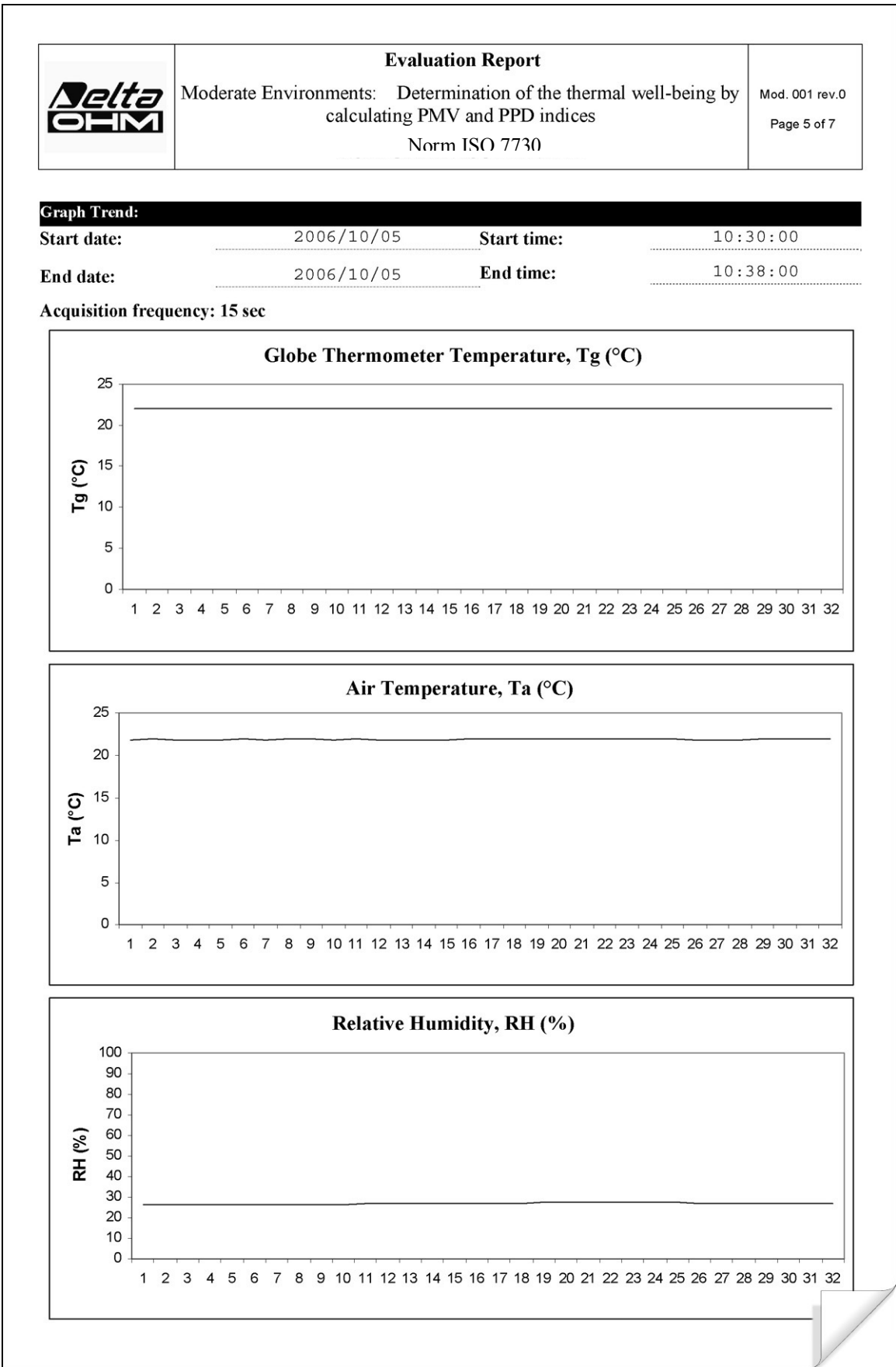
		<b>Evaluation Report</b>	Mod. 001 rev.0 Page 3 of 7
Moderate Environments: Determination of the thermal well-being by calculating PMV and PPD indices Norm ISO 7730			
<b>Instrumentation used:</b>			
<b>Instrument Code:</b>		Model HD32.1 prog.A	
<b>Firmware Version:</b>		Firm.Ver.=01.00	
<b>Firmware Date (yyyy/mm/dd):</b>		Firm.Date=2005/10/12	
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Y/N: 87654321			
<b>Input description Ch.2</b>			
Type of probe: Pt100 Tg 50			
Cal. Date: 2005/06/27			
Y/N: 05013380			
<b>Input description Ch.3</b>			
Type of probe: RH			
Cal. Date: 2002/01/02			
Y/N: 04006422			
<b>Input description Ch.4</b>			
Type of probe: Hot wire			
Cal. Date: 2002/07/05			
Y/N: 04005175			
<b>Input description Ch.5</b>			
Type of probe: not present			
Cal. Date: not present			
Y/N: not present			
<b>Input description Ch.6</b>			
Type of probe: not present			
Cal. Date: not present			
Y/N: not present			
<b>Input description Ch.7</b>			
Type of probe: not present			
Cal. Date: not present			
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Cal. Date: not present			
Y/N: not present			

Moderate Environment

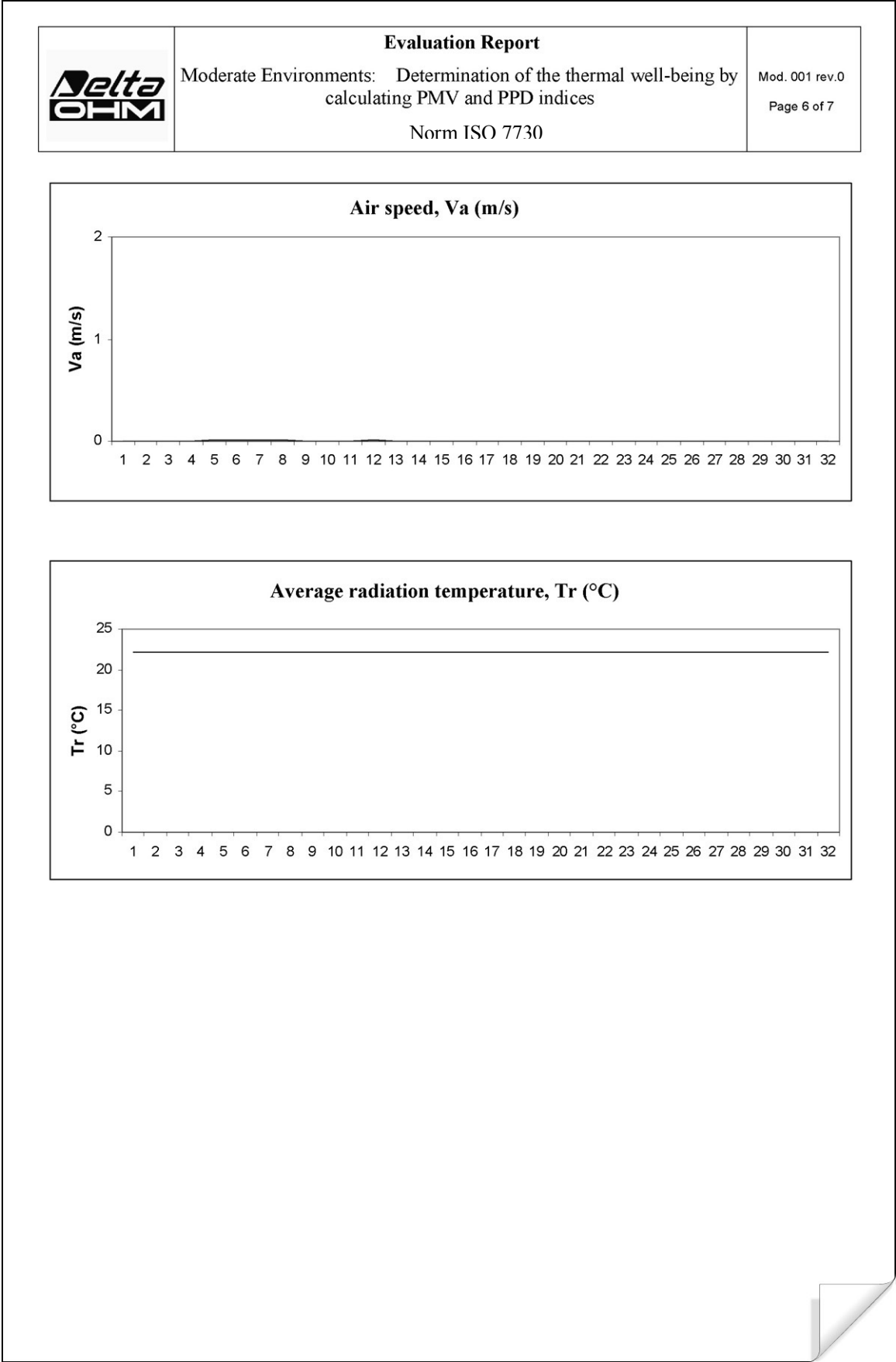
	<p style="text-align: center;"><b>Evaluation Report</b></p> <p>Moderate Environments: Determination of the thermal well-being by calculating PMV and PPD indices</p> <p style="text-align: center;">Norm ISO 7730</p>	<p>Mod. 001 rev.0</p> <p>Page 4 of 7</p>
<b>Description of the observation location:</b>		
<p>Moderate Environment Indoor The worker being observed has an average size body (equivalent surface area 1.8 m<sup>2</sup>)</p>		
<b>Description of clothing:</b>		
<p>Daily Clothing: Intimate underwear and lingerie, short-sleeved vest/top, blouse, trousers, jacket, ankle socks, shoes</p> <p style="text-align: right;">1.5 clo</p>		
<b>Description of activity:</b>		
<p>Type of Job: Sedentary activity (office, home, school, laboratory)</p> <p style="text-align: right;">70 W/m2</p>		




Moderate Environment



Moderate Environment



Moderate Environment

	<b>Evaluation Report</b>	Mod. 001 rev.0
	Moderate Environments: Determination of the thermal well-being by calculating PMV and PPD indices	Page 7 of 7
	Norm ISO 7730	

**Measurements:**

Globe Thermometer Temperature, Tg (°C)	22
Wet Bulb Temperature, Tw (°C)	21.8
Air Temperature, Ta (°C)	22

**Overall result:**

Predicted Mean Vote PMV	-0.7
Predicted Percentage of Dissatisfied - PPD	14.7

### Evaluation Report

Hot Environments: Determination of WBGT heat stress index

Norm ISO 7243



**Delta OHM**  
**Via Marconi, 5**  
**35030 Caselle di Selvazzano**  
**Padova**  
**Italy**

#### INTRODUCTION

The WBGT (*Wet Bulb Globe Temperature*) (UNI, 1996) is an empirical temperature index used to evaluate very hot thermal environments, from the experimental correlations between microclimatic parameters and physiologic reactions of a large sample of subjects.

In order to determine the conditions of thermal stress within an environment, you should know the air temperature, wind speed, and air humidity, as well as the average radiation temperature. The WBGT index uses some derived quantities to characterise the environment under consideration from a thermal point of view.

#### PURPOSE AND APPLICATION SCOPE

The purpose of this survey is the WBGT index evaluation in a hot environment.


#### REFERENCE STANDARDS

Norm ISO 7243

#### NOTES

Space for notes

	<b>Evaluation Report</b> Hot Environments: Determination of WBGT heat stress index Norm ISO 7243		Mod. 002 rev.0 Page 2 of 6												
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	<b>Start date:</b> 2006/10/05 <b>End date:</b> 2006/10/05	<b>Start time:</b> 10:30:00 <b>End time:</b> 10:38:00													
<b>Location of the survey:</b>															
<b>Company:</b> <b>Address:</b> <b>City:</b> <b>Prov.:</b> <b>Country:</b> <b>Contact person:</b> <b>Telephone/fax:</b> <b>E-mail:</b>	Delta OHM Via Marconi, 5 35030 Caselle di Selvazzano Padova Italy Paolo Bianchi 0039-0498977150 - Fax 0039-049635596 deltaohm@tin.it														
<b>Report Author:</b>															
<b>Author:</b> <b>Address:</b> <b>City:</b> <b>Prov.:</b> <b>Country:</b> <b>Contact person:</b> <b>Telephone/fax:</b> <b>E-mail:</b>	Mario Rossi Via Marconi, 5 35030 - Caselle di Selvazzano Padova Italy Mario Rossi 0039-0498977150 - Fax 0039-049635596 deltaohm@tin.it														
<table border="1" style="width: 100%;"> <tr> <th colspan="2">Written</th> <th colspan="2">Checked and Approved</th> </tr> <tr> <th>Date</th> <th>Signature</th> <th>Date</th> <th>Signature</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>		Written		Checked and Approved		Date	Signature	Date	Signature						
Written		Checked and Approved													
Date	Signature	Date	Signature												

	<p align="center"><b>Evaluation Report</b></p> <p align="center">Hot Environments: Determination of WBGT heat stress index</p> <p align="center">Norm ISO 7243</p>	<p>Mod. 001 rev.0</p> <p>Page 3 of 6</p>
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
  

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Firmware Date (yyyy/mm/dd):	Firm.Date=2005/10/12
Instrument Serial Number:	SN=12345678
User Code:	User ID=0000000000000000

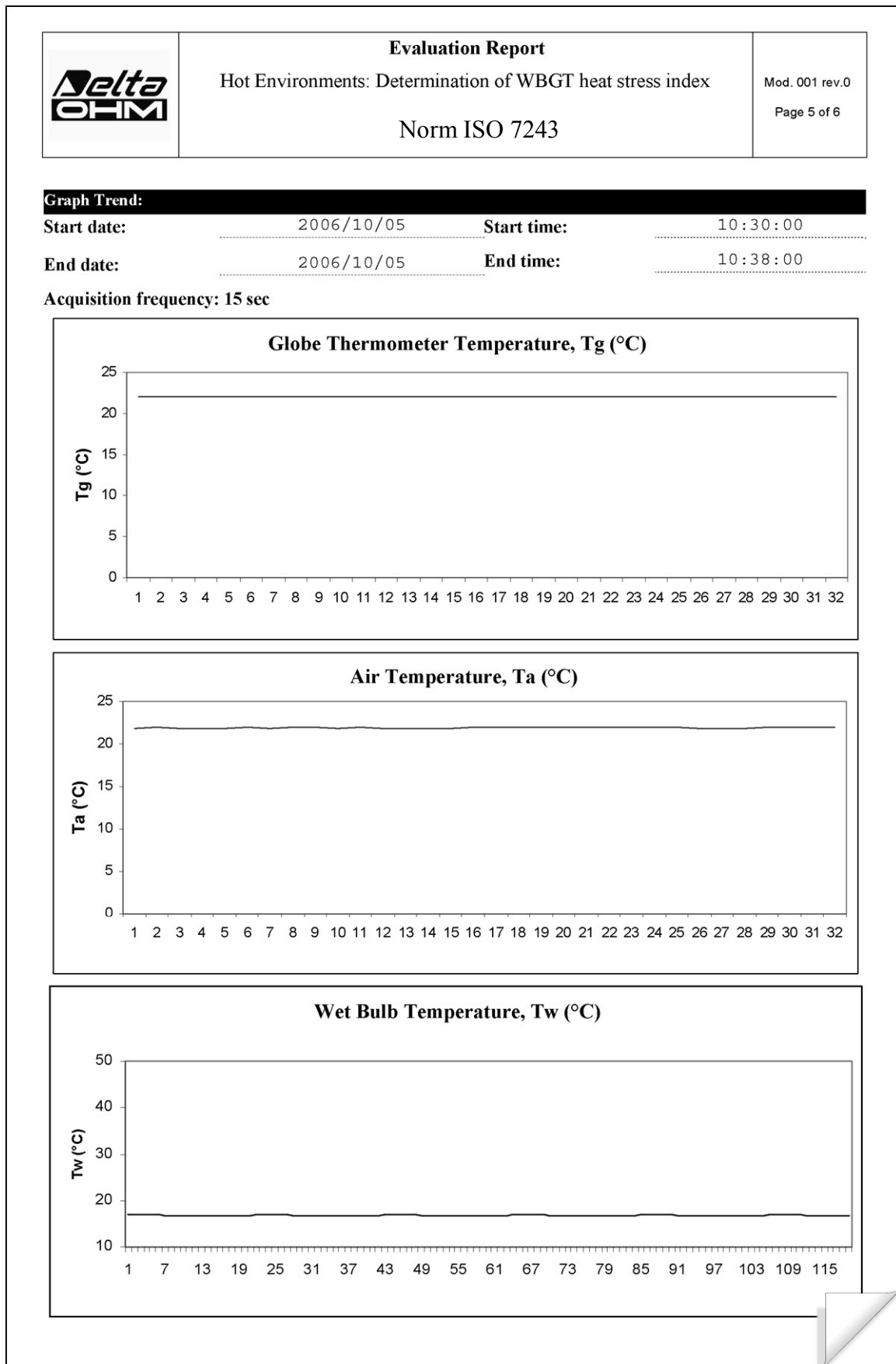
  

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Y/N:	87654321
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Type of probe:	Pt100 Tg 50
Cal. Date:	2005/06/27
Y/N:	05013380
<b>Input description Ch.3</b>	
Type of probe:	Pt100 Tw
Cal. Date:	2002/01/02
Y/N:	04006422
<b>Input description Ch.4</b>	
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Type of probe:	not present
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Y/N:	not present
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Y/N:	not present
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Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.8</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present

## Warm Environment


	<p style="text-align: center;"><b>Evaluation Report</b></p> <p style="text-align: center;">Hot Environments: Determination of WBGT heat stress index</p> <p style="text-align: center;">Norm ISO 7243</p>	<p>Mod. 001 rev.0</p> <p>Page 4 of 6</p>
<b>Description of the observation location:</b>		
<p>Very Hot Environment Indoor, without solar radiation Person acclimatized to heat The worker being observed has an average size body</p>		
<b>Description of clothing:</b>		
<p>Daily Clothing: Intimate underwear and lingerie, short-sleeved vest/top, blouse, trousers, jacket, ankle socks, shoes</p> <p style="text-align: right;">1.5 clo</p>		
<b>Description of activity:</b>		
<p>Type of Job: Sedentary activity (office, home, school, laboratory)</p> <p style="text-align: right;">70 W/m2</p>		

## Warm Environment





## Warm Environment

	<b>Evaluation Report</b> Hot Environments: Determination of WBGT heat stress index  Norm ISO 7243	Mod. 001 rev.0 Page 6 of 6
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### Measurements:

Globe Thermometer Temperature, T <sub>g</sub> (°C)	22 . 7
Wet Bulb Temperature, T <sub>w</sub> (°C)	16 . 8
Air Temperature, T <sub>a</sub> (°C)	22 . 7

### Overall result:

WBGT heat stress index (°C)	18 . 6
WBGT value limit (°C)	28 . 0

### Evaluation Report

#### Moderate Environments: Local Discomfort Analysis

Norm ISO 7730



**Delta OHM**  
**Via Marconi, 5**  
**35030 Caselle di Selvazzano**  
**Padova**  
**Italy**

#### INTRODUCTION

Human's thermal sensation is connected to the thermal energy balance of the whole human body. Such balance is influenced by physical activity and clothing, in addition to the following environment parameters:

Air temperature, average radiation temperature, wind speed, and air humidity.

Even when the quantities involved could guarantee an average thermal well-being, the person could experience a sensation of discomfort in some parts of the body, due to local inequality.

Therefore, the conditions in which the subject perceives a feeling of well-being in all parts of the body need to be verified locally; thermal discomfort could be due to an undesired local cooling or heating of the body.

This survey is going to analyze:

Local wind speed variations.

Presence of vertical temperature gradients.

Too hot or cold floor.

#### PURPOSE AND APPLICATION SCOPE

The purpose of this survey is the local discomfort indices evaluation.

#### REFERENCE STANDARDS


Norm ISO 7730

#### NOTES

Space for notes

	<b>Evaluation Report</b> Moderate Environments: Local Discomfort Analysis Norm ISO 7730		Mod. 001 rev.0 Page 2 of 7												
	<b>Measurement date:</b>														
	<b>Start date:</b> 2006/10/05 <b>End date:</b> 2006/10/05	<b>Start time:</b> 10:30:00 <b>End time:</b> 10:38:00													
<b>Location of the survey:</b>															
<b>Company:</b> Delta OHM <b>Address:</b> Via Marconi, 5 <b>City:</b> 35030 Caselle di Selvazzano <b>Prov.:</b> Padova <b>Country:</b> Italy <b>Contact person:</b> Paolo Bianchi <b>Telephone/fax:</b> 0039-0498977150 - Fax 0039-049635596 <b>E-mail:</b> deltaohm@tin.it															
<b>Report Author:</b>															
<b>Author:</b> Mario Rossi <b>Address:</b> Via Marconi, 5 <b>City:</b> 35030 - Caselle di Selvazzano <b>Prov.:</b> Padova <b>Country:</b> Italy <b>Contact person:</b> Mario Rossi <b>Telephone/fax:</b> 0039-0498977150 - Fax 0039-049635596 <b>E-mail:</b> deltaohm@tin.it															
<div style="display: flex; justify-content: space-between;"> <div style="width: 48%;"> <table border="1" style="width: 100%;"> <tr> <th colspan="2">Written</th> </tr> <tr> <th>Date</th> <th>Signature</th> </tr> <tr> <td style="height: 40px;"></td> <td></td> </tr> </table> </div> <div style="width: 48%;"> <table border="1" style="width: 100%;"> <tr> <th colspan="2">Checked and Approved</th> </tr> <tr> <th>Date</th> <th>Signature</th> </tr> <tr> <td style="height: 40px;"></td> <td></td> </tr> </table> </div> </div>				Written		Date	Signature			Checked and Approved		Date	Signature		
Written															
Date	Signature														
Checked and Approved															
Date	Signature														

## Discomfort Analysis

	<p align="center"><b>Evaluation Report</b></p> <p align="center">Moderate Environments: Local Discomfort Analysis</p> <p align="center">Norm ISO 7730</p>	<p align="center">Mod. 001 rev.0</p> <p align="center">Page 3 of 7</p>
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
  

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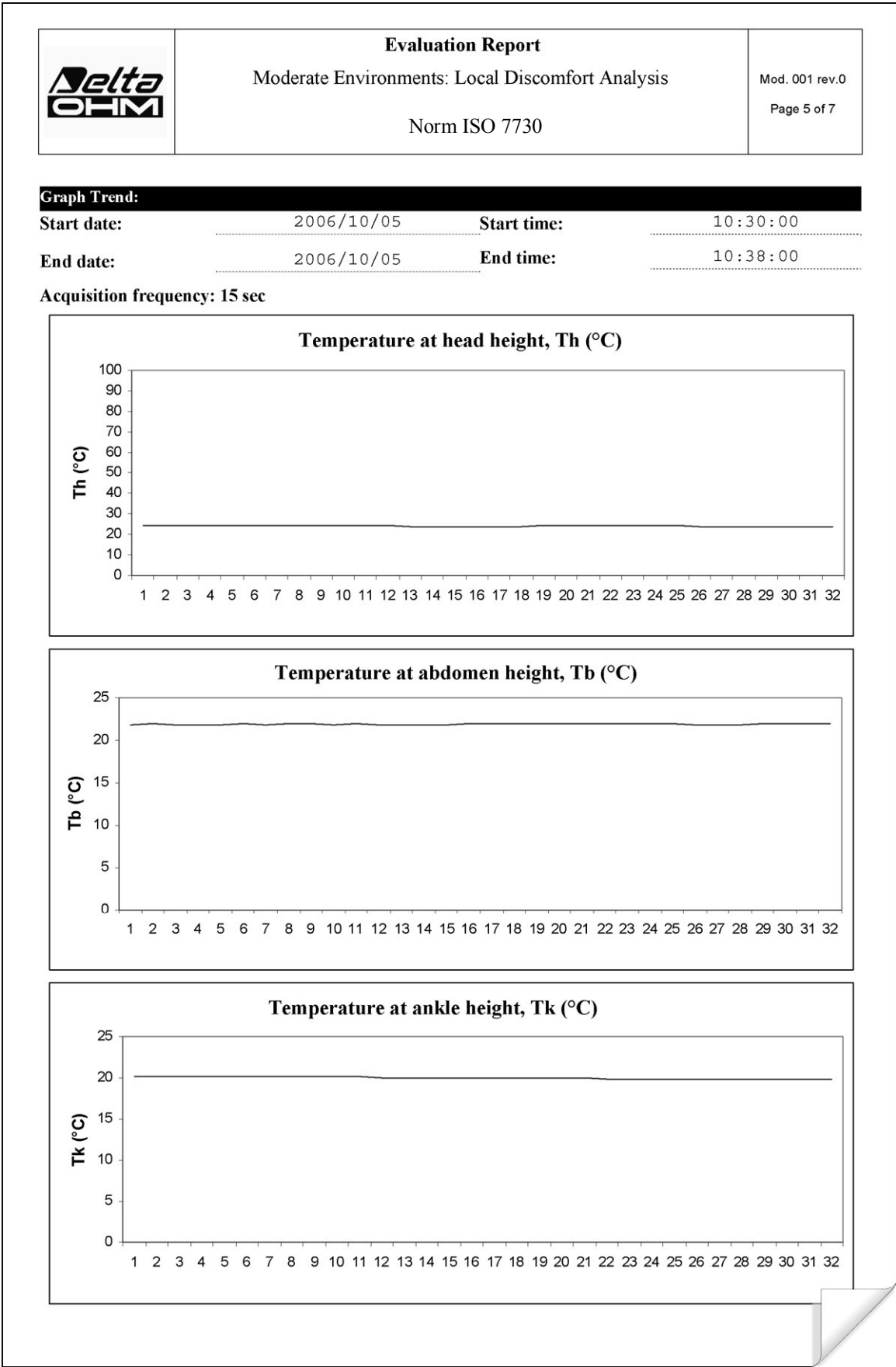
  

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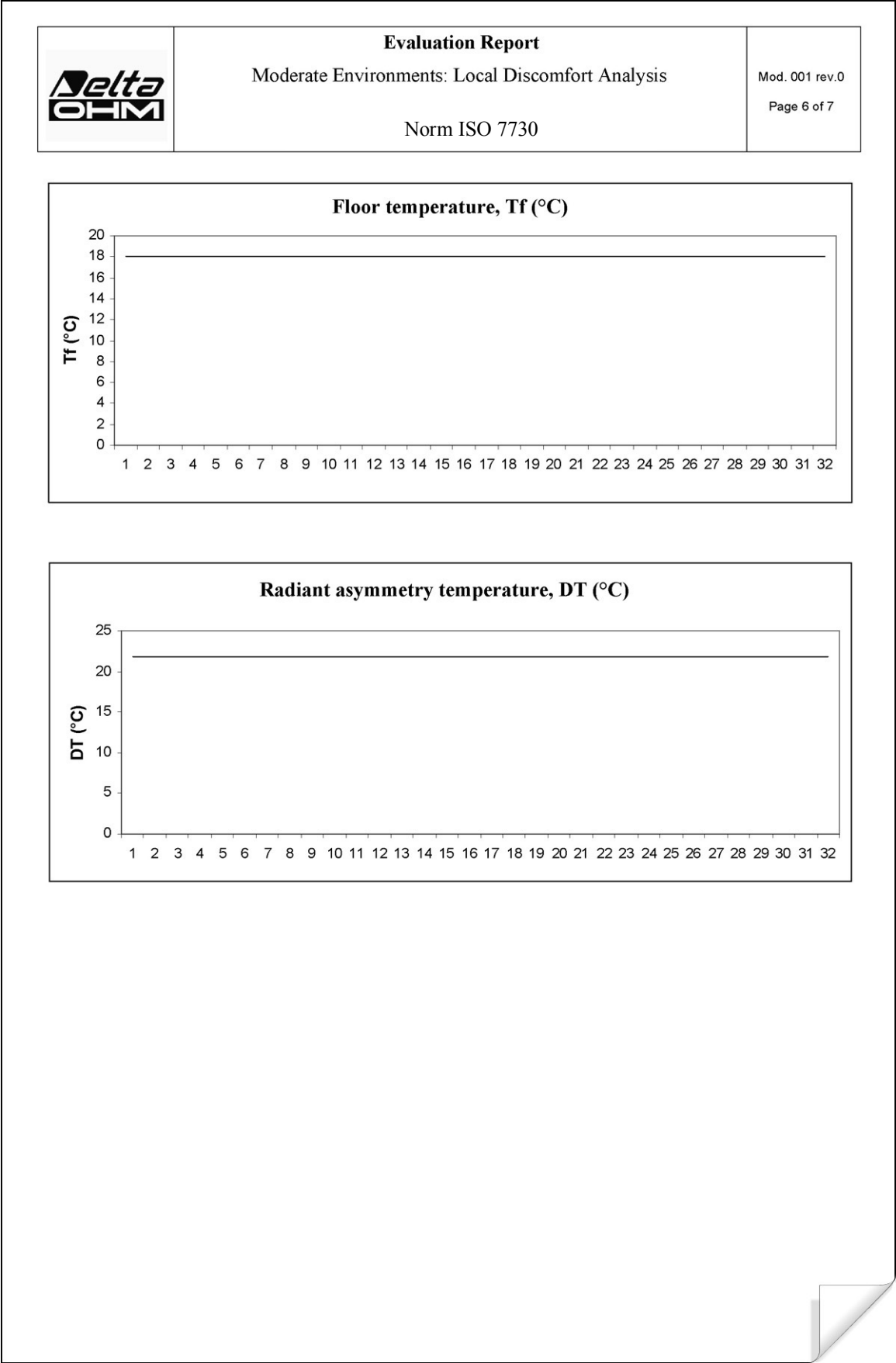
Discomfort Analysis

	<p><b>Evaluation Report</b></p> <p>Moderate Environments: Local Discomfort Analysis</p> <p>Norm ISO 7730</p>	<p>Mod. 001 rev.0</p> <p>Page 4 of 7</p>
<p><b>Description of the observation location:</b></p>		
<p>Moderate Environment Indoor The worker being observed has an average size body</p>		


Discomfort Analysis



Discomfort Analysis



## Discomfort Analysis

	<b>Evaluation Report</b> Moderate Environments: Local Discomfort Analysis  Norm ISO 7730	Mod. 001 rev.0  Page 7 of 7
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**Measurements:**

Temperature at head height, Th (°C)	24
Temperature at abdomen height, Tb (°C)	22 . 1
Temperature at ankle height, Tk (°C)	20
Floor temperature, Tf (°C)	18
Radiant asymmetry temperature, DT (°C)	21 . 9

**Overall result:**

PD: Dissatisfied with the difference of temperature (head-ankles).	9 %
PD: Dissatisfied with a cold and hot floor	13 %
Vertical Radiant Asymmetry: PD hot ceiling	64 %

**Description of clothing:**

Daily Clothing: Intimate underwear and lingerie, short-sleeved vest/top, blouse, trousers, jacket, ankle socks, shoes	1.5 clo
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**Description of activity:**

Type of Job: Sedentary activity (office, home, school, laboratory)	70 W/m2
--	---------



### Evaluation Report

Very Hot Environments: Determination of thermal stress by calculating the predicted heat strain

Norm ISO 7933



**Delta OHM**  
**Via Marconi, 5**  
**35030 Caselle di Selvazzano**  
**Padova**  
**Italy**

#### INTRODUCTION

The problems arising in very hot environments are essentially the result of the fact that thermoregulation mechanisms are not sufficient to guarantee homeothermy of the body's core. This results in an accumulation of thermal energy and consequent rise in body temperature that may reach unacceptable levels. Furthermore, the continuous activation of the sweating mechanism can lead to a hydromineral unbalance.

Studies of very hot environments distinguish between acclimatized and non acclimatized people.

A non acclimatized person reacts to hot environments much worse than those who are acclimatized since, for physiological reasons, the latter activate sweating more rapidly.

The method adopted here quantifies the heat strain by relating it to the heat quantity that the human body is capable of dissipating through sweating.

#### PURPOSE AND APPLICATION SCOPE

The purpose of this survey is the determination of thermal stress by calculating the predicted heat strain.

#### REFERENCE STANDARDS

Norm ISO 7933


#### NOTES

Space for notes

	<b>Evaluation Report</b> Very Hot Environments: Determination of thermal stress by calculating the predicted heat strain Norm ISO 7933		Mod. 001 rev.0 Page 2 of 7
	<b>Measurement date:</b>		
	<b>Start date:</b> 2006/10/05	<b>Start time:</b> 10:30:00	
	<b>End date:</b> 2006/10/05	<b>End time:</b> 10:38:00	
<b>Location of the survey:</b>			
<b>Company:</b>	Delta OHM		
<b>Address:</b>	Via Marconi, 5		
<b>City:</b>	35030 Caselle di Selvazzano		
<b>Prov.:</b>	Padova		
<b>Country:</b>	Italy		
<b>Contact person:</b>	Paolo Bianchi		
<b>Telephone/fax:</b>	0039-0498977150 - Fax 0039-049635596		
<b>E-mail:</b>	deltaohm@tin.it		
<b>Report Author:</b>			
<b>Author:</b>	Mario Rossi		
<b>Address:</b>	Via Marconi, 5		
<b>City:</b>	35030 - Caselle di Selvazzano		
<b>Prov.:</b>	Padova		
<b>Country:</b>	Italy		
<b>Contact person:</b>	Mario Rossi		
<b>Telephone/fax:</b>	0039-0498977150 - Fax 0039-049635596		
<b>E-mail:</b>	deltaohm@tin.it		

Written		Checked and Approved	
Date	Signature	Date	Signature

## Hot Environment

	<p style="text-align: center;"><b>Evaluation Report</b></p> <p style="text-align: center;">Very Hot Environments: Determination of thermal stress by calculating the predicted heat strain</p> <p style="text-align: center;">Norm ISO 7933</p>	<p>Mod. 001 rev.0</p> <p>Page 3 of 7</p>
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
  

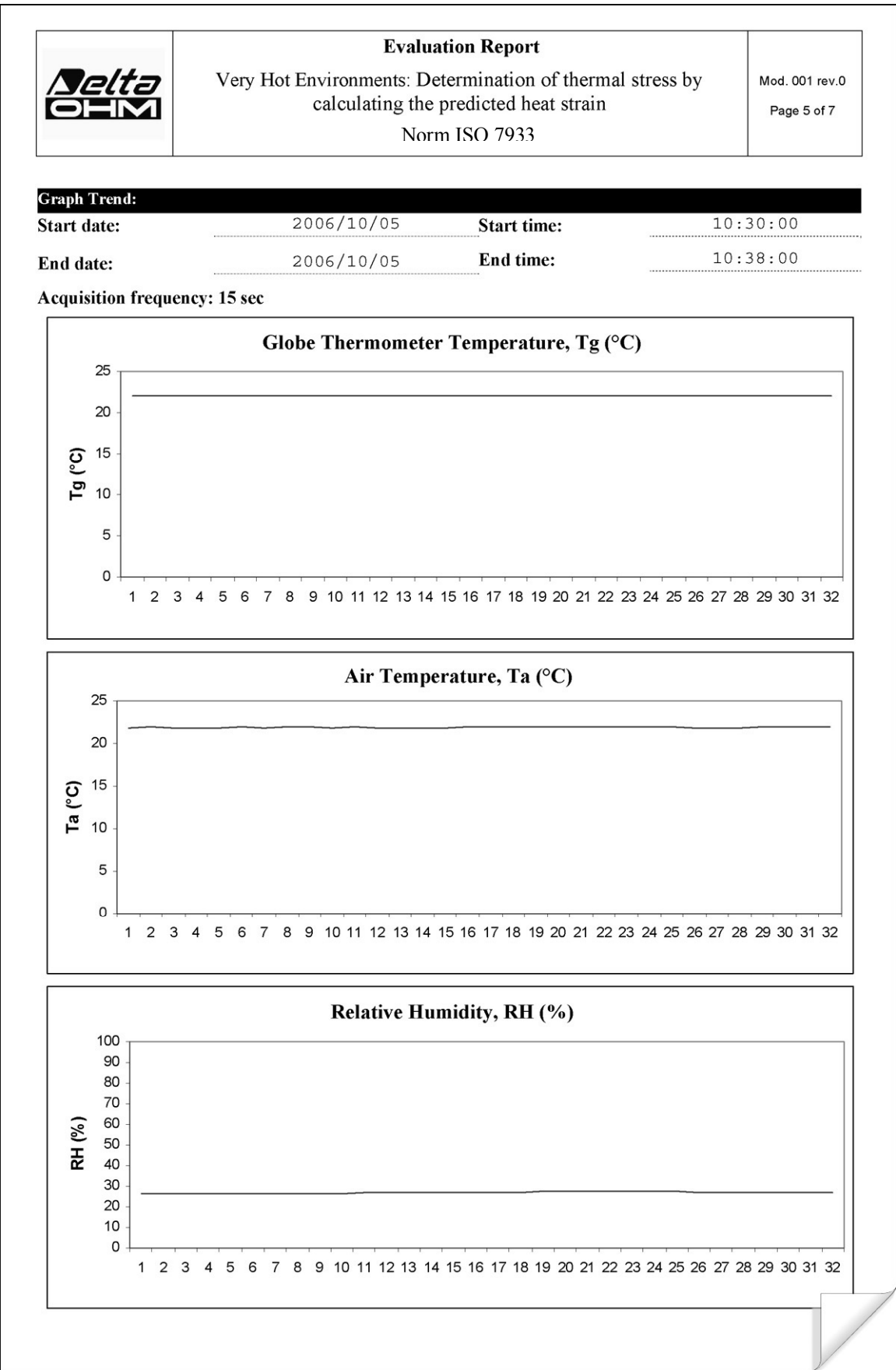
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<b>Instrument Code:</b>	Model HD32.1 prog.A
<b>Firmware Version:</b>	Firm.Ver.=01.00
<b>Firmware Date (yyyy/mm/dd):</b>	Firm.Date=2005/10/12
<b>Instrument Serial Number:</b>	SN=12345678
<b>User Code:</b>	User ID=0000000000000000

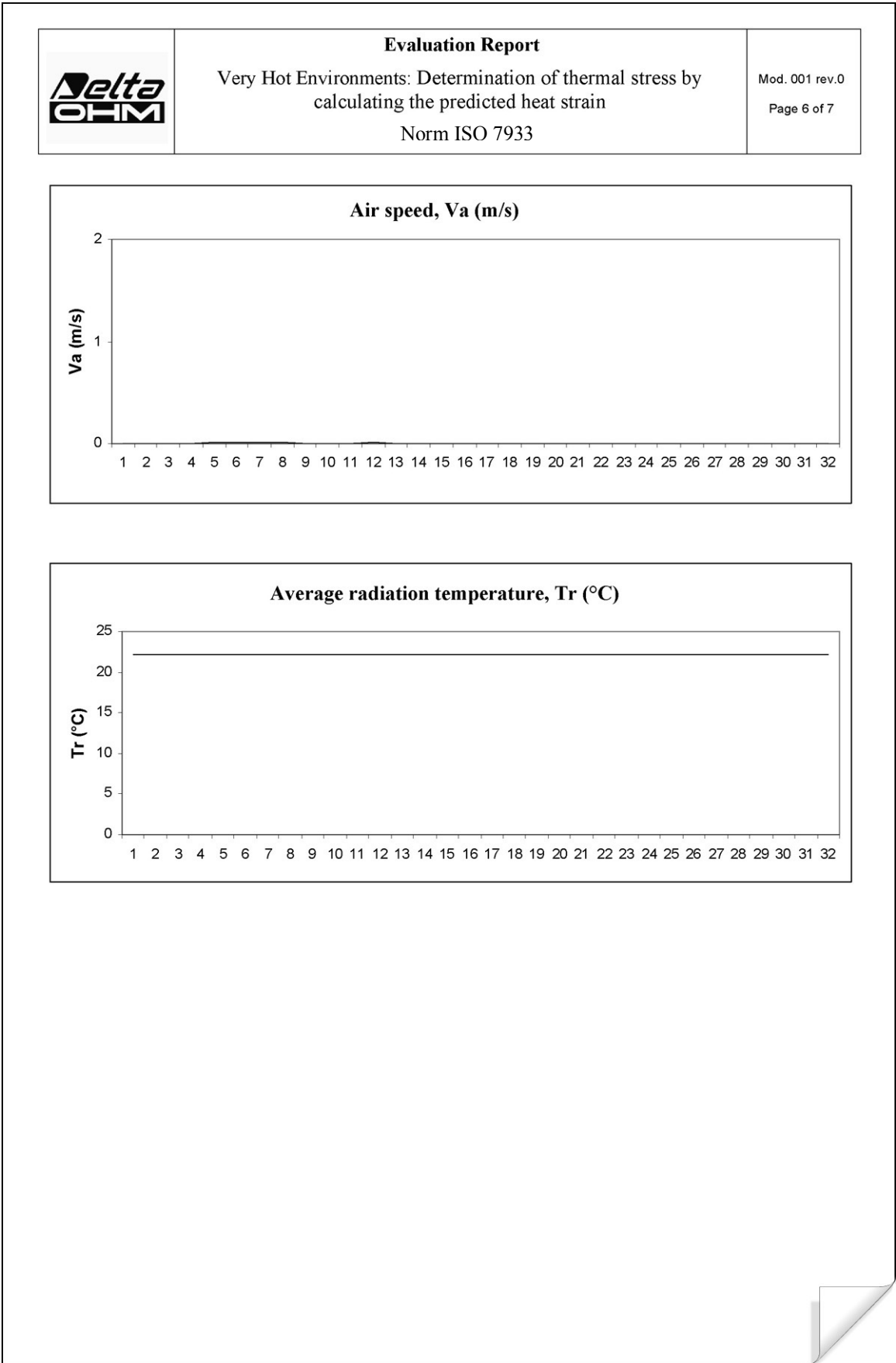
  

<b>Probes used:</b>	
<b>Input description Ch.1</b>	
Type of probe:	Pt100
Cal. Date:	2004/09/13
Y/N:	87654321
<b>Input description Ch.2</b>	
Type of probe:	Pt100 Tg 50
Cal. Date:	2005/06/27
Y/N:	05013380
<b>Input description Ch.3</b>	
Type of probe:	RH
Cal. Date:	2002/01/02
Y/N:	04006422
<b>Input description Ch.4</b>	
Type of probe:	Hot wire
Cal. Date:	2002/07/05
Y/N:	04005175
<b>Input description Ch.5</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.6</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.7</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.8</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present


## Hot Environment

	<b>Evaluation Report</b> Very Hot Environments: Determination of thermal stress by calculating the predicted heat strain Norm ISO 7933	Mod. 001 rev.0 Page 4 of 7
<b>Description of the observation location:</b>		
Very Hot Environment Indoor The worker being observed has an average size body		
<b>Description of clothing:</b>		
Daily Clothing: Intimate underwear and lingerie, short-sleeved vest/top, blouse, trousers, jacket, ankle <span style="float: right;">1.5 clo</span>		
<b>Worker Parameters:</b>		
Body mass	massa	75,0 kg
Height	a	1,8 m
Can the person drink freely?	D	si
Mechanical flow	W	0 W/m2
Posture	Posture	2
Static Vapour Permeability Index	imst	0,38
Fraction of body surface covered by reflective clothing	Ap	0,55
Emissivity of reflective clothing	Fr	0,12
Is the person walking?	defspeed	no
Speed of the person	Walkspd	0,0 m/s
Is there a defined direction of walk?	defdir	no
Angle between direction of movement and wind direction	THETA	0,0 °
Acclimatization percentage	accl	100
<b>Description of activity:</b>		
Type of Job: Sedentary activity (office, home, school, laboratory) <span style="float: right;">70 W/m2</span>		





## Hot Environment

	<p align="center"><b>Evaluation Report</b></p> <p align="center">Very Hot Environments: Determination of thermal stress by calculating the predicted heat strain</p> <p align="center">Norm ISO 7933</p>	<p align="right">Mod. 001 rev.0</p> <p align="right">Page 7 of 7</p>
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### Measurements:

Air Temperature, Ta (°C)	<b>35</b>
Relative Humidity (%)	<b>65</b>
Wind Speed (m/s)	<b>1</b>
Average Radiation Temperature (°C)	<b>28</b>

### Overall result:

Rectal Temperature	Tre	<b>37.1</b>	°C
Water Loss	Water loss	<b>2118</b>	g
Maximum Exposure Time Allowed for Thermal Accumulation	DlimTre	<b>480</b>	min
Maximum Exposure Time Allowed for Water Loss, Average Person	Dlimloss50	<b>480</b>	min
Maximum Exposure Time Allowed for Water Loss, 95% of the Working Population	Dlimloss95	<b>480</b>	min

### Evaluation Report

Very Cold Environments: Determination of the IREQ, WCI, DLE, RT cold stress indices

Norm ISO 11079



**Delta OHM**  
**Via Marconi, 5**  
**35030 Caselle di Selvazzano**  
**Padova**  
**Italy**

#### INTRODUCTION

In order to prevent the cooling of the body's core when exposed to extremely cold environments for long periods, the organism of an individual reacts by initially activating the vasomotor mechanisms and then the behavioral ones.

Due to vasometric regulation and in order to reduce blood circulation in peripheral areas of the body the sphincters are shrunk in peripheral capillaries. When this mechanism is no longer sufficient to guarantee homeothermy and the core of the body cools under 35°C (hypothermia), shivering is triggered activating muscle groups that in turn generate thermal energy but without producing mechanical work towards the external environment.

The thermal stress conditions affecting individuals in extremely cold environments are evaluated by the procedures of the UNI ENV ISO 11079:2001 standard, by using the IREQ index. In addition, the WCI index is used to compare the effects of exposure on unprotected parts of the body.

#### PURPOSE AND APPLICATION SCOPE

The purpose of this survey is the determination of the IREQ, WCI, DLE, RT indices.


#### REFERENCE STANDARDS

Norm ISO 11079


#### NOTES

Space for notes



	<b>Evaluation Report</b> Very Cold Environments: Determination of the IREQ, WCI, DLE, RT cold stress indices Norm ISO 11079		Mod. 001 rev.0 Page 2 of 8
	<b>Measurement date:</b>		
	<b>Start date:</b> 2006/10/05	<b>Start time:</b> 10:30:00	
	<b>End date:</b> 2006/10/05	<b>End time:</b> 10:38:00	
<b>Location of the survey:</b>			
<b>Company:</b>	Delta OHM		
<b>Address:</b>	Via Marconi, 5		
<b>City:</b>	35030 Caselle di Selvazzano		
<b>Prov.:</b>	Padova		
<b>Country:</b>	Italy		
<b>Contact person:</b>	Paolo Bianchi		
<b>Telephone/fax:</b>	0039-0498977150 - Fax 0039-049635596		
<b>E-mail:</b>	deltaohm@tin.it		
<b>Report Author:</b>			
<b>Author:</b>	Mario Rossi		
<b>Address:</b>	Via Marconi, 5		
<b>City:</b>	35030 - Caselle di Selvazzano		
<b>Prov.:</b>	Padova		
<b>Country:</b>	Italy		
<b>Contact person:</b>	Mario Rossi		
<b>Telephone/fax:</b>	0039-0498977150 - Fax 0039-049635596		
<b>E-mail:</b>	deltaohm@tin.it		

Written		Checked and Approved	
Date	Signature	Date	Signature

	<p align="center"><b>Evaluation Report</b></p> <p align="center">Very Cold Environments: Determination of the IREQ, WCI, DLE, RT cold stress indices</p> <p align="center">Norm ISO 11079</p>	<p align="right">Mod. 001 rev.0</p> <p align="right">Page 3 of 8</p>
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
  

<b>Instrumentation used:</b>	
<b>Instrument Code:</b>	Model HD32.1 prog.A
<b>Firmware Version:</b>	Firm.Ver.=01.00
<b>Firmware Date (yyyy/mm/dd):</b>	Firm.Date=2005/10/12
<b>Instrument Serial Number:</b>	SN=12345678
<b>User Code:</b>	User ID=0000000000000000

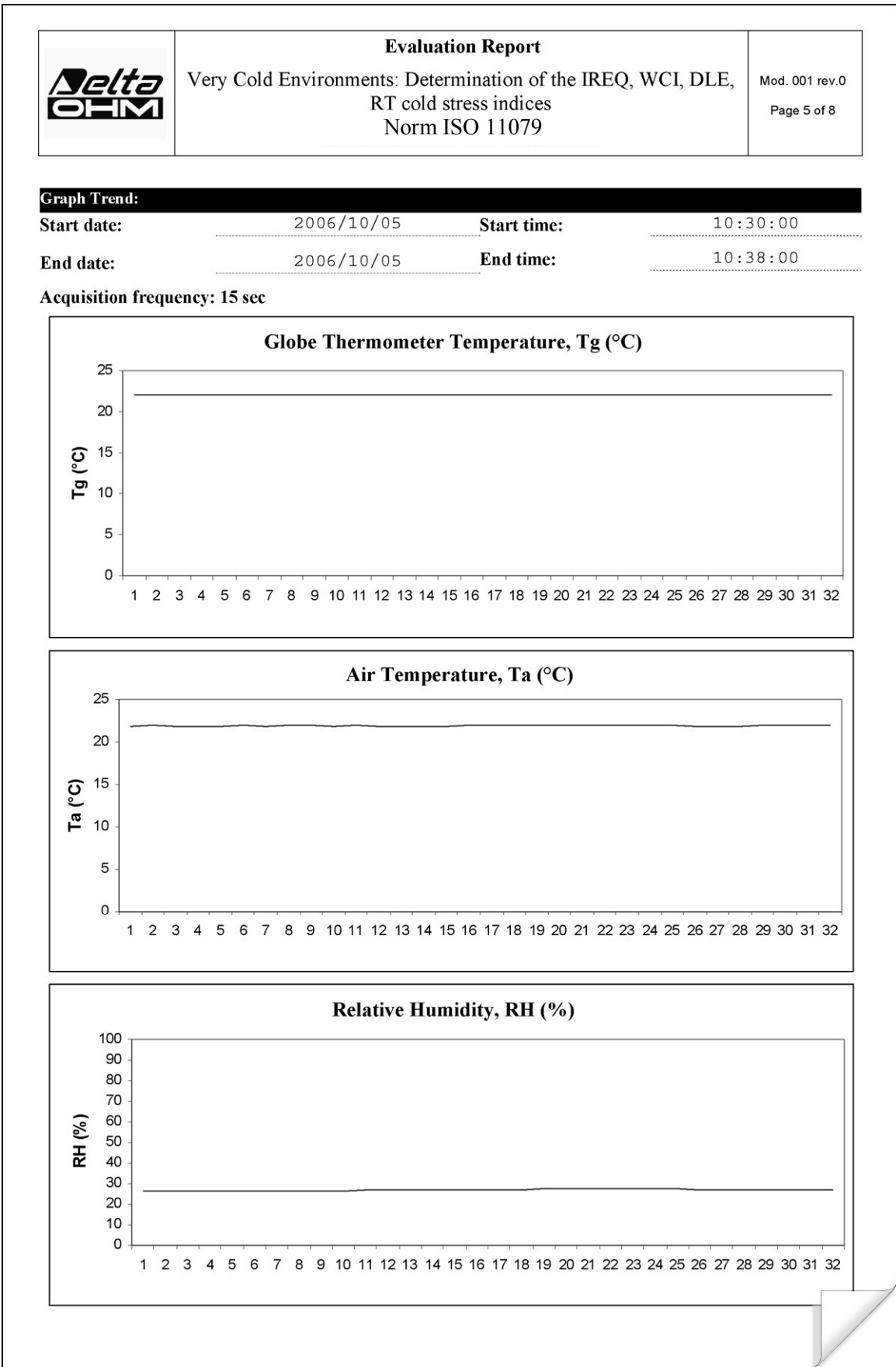
  

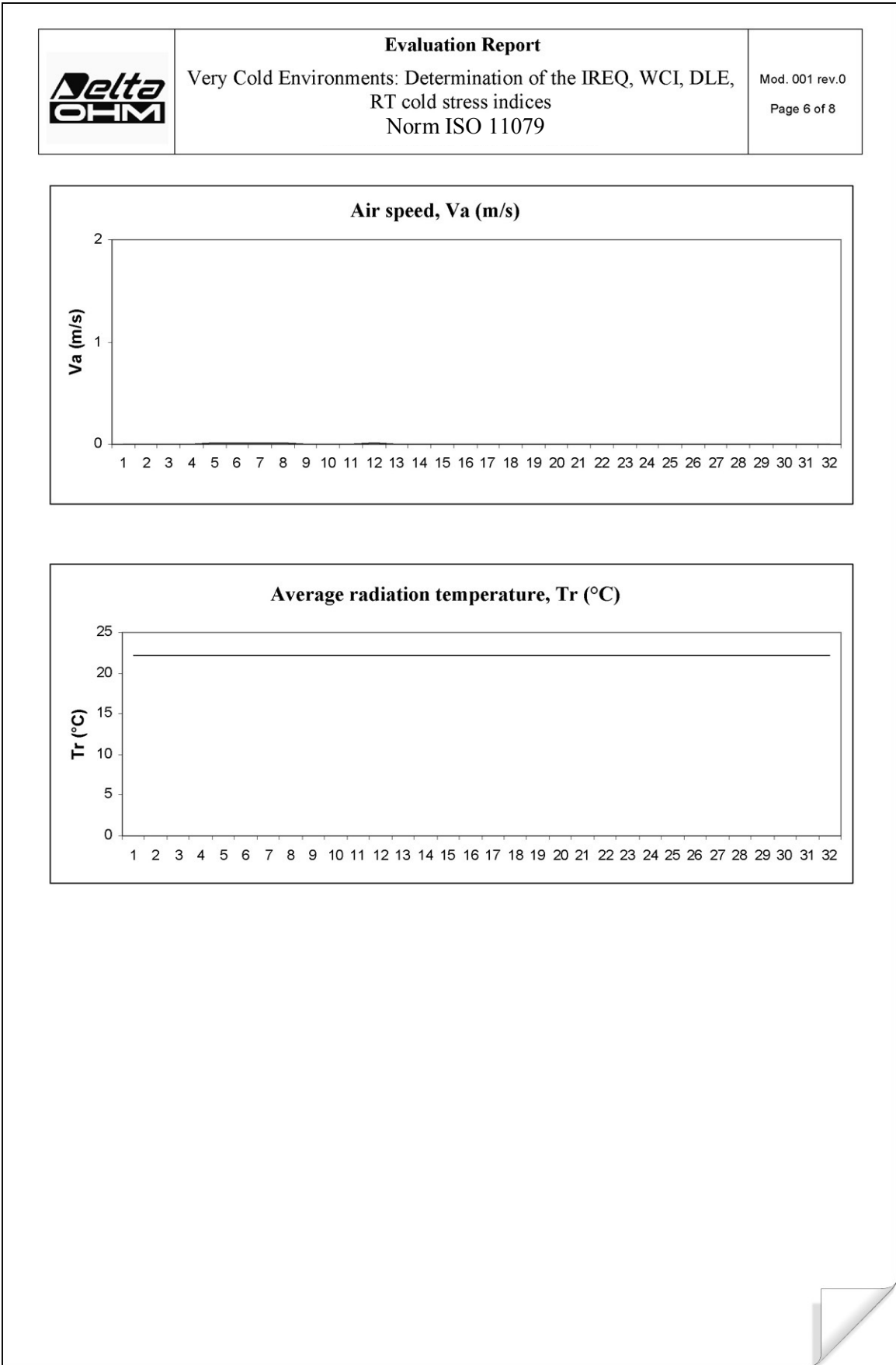
<b>Probes used:</b>	
<b>Input description Ch.1</b>	
Type of probe:	Pt100
Cal. Date:	2004/09/13
Y/N:	87654321
<b>Input description Ch.2</b>	
Type of probe:	RH
Cal. Date:	2005/06/27
Y/N:	05013380
<b>Input description Ch.3</b>	
Type of probe:	Tg
Cal. Date:	2002/01/02
Y/N:	04006422
<b>Input description Ch.4</b>	
Type of probe:	Hot wire
Cal. Date:	2002/01/02
Y/N:	04006420
<b>Input description Ch.5</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.6</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.7</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present
<b>Input description Ch.8</b>	
Type of probe:	not present
Cal. Date:	not present
Y/N:	not present

## Cold Environment


	<b>Evaluation Report</b> Very Cold Environments: Determination of the IREQ, WCI, DLE, RT cold stress indices Norm ISO 11079	Mod. 001 rev.0 Page 4 of 8
<b>Description of the observation location:</b>		
Very Cold Environment Indoor The worker being observed has an average size body		
<b>Description of clothing:</b>		
Daily Clothing: Intimate underwear and lingerie, short-sleeved vest/top, blouse, trousers, jacket, ankle socks, shoes <span style="float: right;">1.5 clo</span>		
<b>Description of activity:</b>		
Type of Job: Sedentary activity (office, home, school, laboratory) <span style="float: right;">70 W/m2</span>		

Cold Environment





## Cold Environment

	<p align="center"><b>Evaluation Report</b>          Very Cold Environments: Determination of the IREQ, WCI, DLE,          RT cold stress indices          Norm ISO 11079</p>	<p align="right">Mod. 001 rev.0          Page 7 of 8</p>
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### Measurements:


Air Temperature, Ta (°C)	-20
Relative Humidity (%)	-20
Wind Speed (m/s)	1.5
Average Radiation Temperature (°C)	-20

### Overall result:

#### IREQ Calculation

Ratio between the dressed human body surface and the naked human body surface	fcl	2.02	
Skin average temperature	Tsk	32.42	°C
Wet skin fraction	wetness	0.12	%
Unit convective thermal conductivity	hc	12.36	W/(m² K)
Unit radiation thermal conductivity	hr	2.74	W/(m² K)
Water partial pressure at environment temperature	Pa	0.04	kPa
Cloth surface temperature	Tcl	-16.88	°C
Evaporation insulation resulting from clothing and limit stratum	Rt	0.09	(m² kPa)/W
Exchanged thermal flow due to sweat evaporation	E	6.39	W/m²
Exchanged thermal flow due to convection and evaporation in breathing	Hres	13.47	W/m²
Exchanged thermal flow due to radiation	R	17.23	W/m²
Exchanged thermal flow due to convection	C	77.86	W/m²
Thermal insulation of the required clothing	IREQ	0.52	(m² K)/W
Thermal insulation of the required clothing	IREQ	3.35	clo
Intrinsic thermal insulation of the clothing	Icl	4.2	clo
Thermal insulation of the clothing	Iclr da input	1.6	clo

## Cold Environment

	<p align="center"><b>Evaluation Report</b>          Very Cold Environments: Determination of the IREQ, WCI, DLE,          RT cold stress indices          Norm ISO 11079</p>	<p>Mod. 001 rev.0          Page 8 of 8</p>
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### DLE Calculation

Ratio between the dressed human body surface and the naked human body surface	fcl	2.02	
Skin average temperature	Tsk	32.42	°C
Wet skin fraction	wetness	0.12	%
Unit convective thermal conductivity	hc	12.36	W/(m² K)
Unit radiation thermal conductivity	hr	2.74	W/(m² K)
Water partial pressure at environment temperature	Pa	0.04	kPa
Cloth surface temperature	Tcl	-16.88	°C
Evaporation insulation resulting from clothing and limit stratum	Rt	0.09	(m² kPa)/W
Exchanged thermal flow due to sweat evaporation	E	6.39	W/m²
Exchanged thermal flow due to convection and evaporation in breathing	Hres	13.47	W/m²
Exchanged thermal flow due to radiation	R	17.23	W/m²
Exchanged thermal flow due to convection	C	77.86	W/m²
Thermal insulation of the required clothing	IREQ	0.52	(m² K)/W
Thermal insulation of the required clothing	IREQ	3.35	clo
Intrinsic thermal insulation of the clothing	Icl	4.2	clo
Thermal insulation of the clothing	Iclr da input	1.6	clo

### WCI Calculation

Wind Cooling Index	WCI	1356	W/m2
Cooling temperature	Tch	-20.2	°C
Relative wind speed	var	1.8	m/s

### RT Calculation

Ratio between the dressed human body surface and the naked human body surface	fcl	1.31	
Skin average temperature	Tsk	34.42	°C
Wet skin fraction	wetness	0.05	%
Unit convective thermal conductivity	hc	12.92	W/(m2 K)
Unit radiation thermal conductivity	hr	4.24	W/(m2 K)
Water partial pressure at environment temperature	Pa	1.17	kPa
Cloth surface temperature	Tcl	23.22	°C
Evaporation insulation resulting from clothing and limit stratum	Rt	0.03	(m2 kPa)/W
Exchanged thermal flow due to sweat evaporation	E	6.10	W/m2
Exchanged thermal flow due to convection and evaporation in breathing	Hres	3.83	W/m2
Exchanged thermal flow due to radiation	R	17.85	W/m2
Exchanged thermal flow due to convection	C	54.36	W/m2
Limit exposure time	RT	1.08	h

## 12.6 PHYSICAL QUANTITIES

```

Model HD32.1 prog.C
/*
THERMAL MICROCLIMATE
Firm.Ver.=01.00
Firm.Date=2005/10/12
SN=12345678
User ID=000000000000000000
Cal.=Factory
Description Channel 1    Probe = Pt100          Probe cal.=2004/09/13    Probe SN=87654321
Description Channel 2    Probe = RAD            Probe cal.=2005/06/27    Probe SN=05013380
Description Channel 3    Probe = RH             Probe cal.=2002/01/02    Probe SN=04006422
Description Channel 4    Probe = Hot wire       Probe cal.=2002/07/05    Probe SN=04005175
Description Channel 5    Probe = not present    Probe cal.=not present   Probe SN=not present
Description Channel 6    Probe = not present    Probe cal.=not present   Probe SN=not present
Description Channel 7    Probe = not present    Probe cal.=not present   Probe SN=not present
Description Channel 8    Probe = not present    Probe cal.=not present   Probe SN=not present
*/
Sample interval= 1sec      Tpt      V      Fv      Tv      RH      Trh      Lux
Unit measure:             °C      m/s      l/s      °C      %      °C      lux
Date=2006/01/01 01:27:17  21.9      0.00      0.0      21.8      50.0      21.8      522.1
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Date=2006/01/01 01:27:22  21.9      0.00      0.0      21.8      50.0      21.8      522.1
Date=2006/01/01 01:27:23  21.9      0.00      0.0      21.8      50.0      21.8      522.1
Date=2006/01/01 01:27:24  21.9      0.00      0.0      21.8      50.0      21.8      522.1
Date=2006/01/01 01:27:25  21.9      0.00      0.0      21.8      50.0      21.8      522.1
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Date=2006/01/01 01:27:27  21.9      0.00      0.0      21.8      50.0      21.8      522.1
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Date=2006/01/01 01:27:29  21.9      0.00      0.0      21.8      50.0      21.8      522.1
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Date=2006/01/01 01:27:31  21.9      0.00      0.0      21.8      50.0      21.8      522.1
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Date=2006/01/01 01:28:01  21.8      0.00      0.0      21.8      50.0      21.8      522.1
Date=2006/01/01 01:28:02  21.8      0.00      0.0      21.8      50.0      21.8      522.1
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Date=2006/01/01 01:28:07  21.8      0.00      0.0      21.8      50.0      21.8      522.1
-->End of Log Session<--

```



## 12. TECHNICAL CHARACTERISTICS

### *Instrument*

Dimensions (Length x Width x Height)	220x180x50 mm
Weight	1,100 g (batteries included)
Materials	ABS, polycarbonate and aluminum
Display	Backlit, Dot Matrix 128x64 points, visible area 56x38mm

### *Operating conditions*

Operating temperature	-5 ... 50°C
Warehouse temperature	-25 ... 65°C
Working relative humidity	0 ... 90% RH without condensation

### **Protection degree**

**IP64**

### *Instrument uncertainty*

± 1 digit @ 20°C

### *Barometric pressure measurement with internal sensor*

Measuring range	600...1100hPa
Resolution	0.1hPa
Accuracy	±0.5hPa
Response time	1s

### *Instrument temperature measurement with Pt100 probe*

Pt100 measuring range	-200...+650°C
Resolution	0.01°C in the range ±199.99°C, 0.1°C in the remaining range
Accuracy	±0.01°C in the range ±199.99°C, ±0.1°C in the remaining range
Temperature drift @20°C	0.003%/°C
Drift after 1 year	0.1°C/year

### *Instrument relative humidity measurement (capacitive sensor)*

Measuring range	0...100%RH
Resolution	0.1%RH
Accuracy	±0.1%RH
Temperature drift @20°C	0.02%RH/°C
Drift after 1 year	0.1%RH/year

### *Power*

Mains adapter (code SWD10)	12Vdc/1A
Batteries	4 1.5V type C-BABY batteries
Autonomy	RH and temperature probes: 200 hours with 7800mAh alkaline batteries Hot-wire probe @ 5m/s: 100 hours with 7800mAh alkaline batteries
Power absorbed with instrument off	< 45µA

### *Security of stored data*

Unlimited

### *Connections*

Input for probes with SICRAM module

8x 8-pole male DIN45326 connector

### *RS232C serial interface*

Type

RS232C electrically isolated

Baud rate

Can be set from 1200 to 38400 baud

Data bit

8

Parity

None

Stop bit

1

Flow Control

Xon/Xoff

Serial cable length

Max. 15 m

### *USB interface*

Type

1.1 – 2.0 electrically isolated

### *Memory*

divided into 64 blocks.

### *Memory capacity*

67600 recordings for 8 inputs each.

### *Storage interval*

selectable among: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.

### *Print interval*

selectable among: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.

### 13. EXPLANATORY TABLES ON THE MICROCLIMATE PROBES USAGE

DeltaLog10 Software	Operating Program	Main Calculated Indexes	Environments	Reference Standard
DeltaLog10BASIC	Prog.A	$t_a$ : Air Temperature $t_r$ : Average Radiation Temperature <b>PMV</b> : Expected Average Rating <b>PPD</b> : Unsatisfied Percentage <b>DR</b> : Draught Risk $t_o$ : Operating temperature $t_{eq}$ : Equivalent temperature	Moderate	ISO 7730
DeltaLog10 Hot Environments	Prog.A	<b>WBGT</b> : Wet Bulb Globe Temperature $SW_p$ : Sweat Rate $E_p$ : Predicted Evaporative Heat Flow <b>PHS</b> : Predicted Heat Strain Model	Severe Hot	ISO 7243
DeltaLog10 Cold Environments	Prog.A	<b>IREQ</b> : Required Insulation <b>DLE</b> : Limit Exposure Time <b>RT</b> : Limit Exposure Time <b>WCI</b> : Wind Chill Index	Severe Cold	ISO 11079
DeltaLog10 Discomfort Analysis	Prog.B	$PD_v$ : Unsatisfied with the vertical difference of temperature (head-ankles) $PD_f$ : Unsatisfied with the floor temperature $PD_A$ : Unsatisfied with the radiant asymmetry	Moderate	ISO 7730
DeltaLog10BASIC	Prog.C	$t_a$ : Air Temperature <b>RH-t</b> : Humidity-temperature $V_a-t$ : Wind speed-temperature <b>Lux</b> : Illuminance $cd/m^2$ : Luminance $\mu W/m^2$ : Irradiance $W/m^2$ : Irradiance $\mu mol/m^2s$ : PAR $CO_2$ : Bioxide carbonic concentration (ppm) <b>CO</b> : Monoxide carbonic concentration (ppm)	General use	

### 13.1 Diagram of the probes for HD32.1 Operating Program A: Microclimate Analysis

<b>TP3207</b>	Dry bulb temperature probe.
<b>TP3275</b>	Globe thermometer probe Ø 150 mm. (instead of TP3276)
<b>TP3276</b>	Globe thermometer probe Ø 50mm. (instead of TP3275)
<b>AP3203</b>	Omni directional hot-wire probe (0...+80°C).
<b>AP3203-F</b>	Omni directional hot-wire probe (-30...+30°C).
<b>HP3201</b>	Natural ventilation wet bulb probe.
<b>HP3217</b>	Relative humidity and temperature combined probe.
<b>HP3217DM</b>	Two-sensor probe for natural ventilation wet bulb temperature and dry bulb temperature measurement (instead of: HP3201/TP3204S and TP3207).

The following table shows the required probes for microclimate indexes measurement.

The following indexes are calculated using the **DeltaLog10BASIC** software:

Each line indicates the combination of probes to be used for the different indexes calculation

	TP3207	TP3275	TP3276	AP3203 AP3203-F	HP3201 TP3204S	HP3217	HP3217DM
<b>t<sub>a</sub></b> : Air Temperature.	•						
							•
						•	
<b>t<sub>r</sub></b> : Average Radiation Temperature.	•	•		•			
	•		•	•			
		•		•			•
			•	•			•
		•		•		•	
<b>PMV</b> : Expected Average Rating. <b>PPD</b> : Unsatisfied Percentage	•	•		•		•	
	•		•	•		•	
		•		•		•	•
			•	•		•	•
		•		•		•	
<b>DR</b> : Draught Risk.	•			•			
				•			•
				•		•	
<b>t<sub>o</sub></b> : Operating temperature.	•	•		•			
	•		•	•			
		•		•			•
			•	•			•
		•		•		•	
<b>t<sub>eq</sub></b> : Equivalent Temperature.			•			•	
	•					•	
						•	•

The following indexes are calculated using the **DeltaLog10 Hot Environments** software:

**Each line indicates the combination of probes to be used for the different indexes calculation**

		TP3207	TP3275	TP3276	AP3203	HP3201 TP3204S	HP3217	HP3217DM
<b>WBGT Indoor:</b> Wet Bulb Globe Temperature			•			•		
				•		•		
<b>WBGT Outdoor:</b> Wet Bulb and Globe Thermometer Temperature with solar radiation		•	•			•		
		•		•		•		
			•			•		•
				•		•		•
			•			•	•	
				•		•	•	
<b>SW<sub>p</sub>:</b> Sweat Rate  <b>E<sub>p</sub>:</b> Predicted Evaporative Heat Flow		•	•		•		•	
		•		•	•		•	
			•		•		•	•
				•	•		•	•
			•		•		•	
				•	•		•	
<b>PHS</b>	(1) T <sub>re</sub>	•	•		•		•	
	Water Loss	•		•	•		•	
	D <sub>lim tre</sub>		•		•		•	•
	D <sub>limloss50</sub>			•	•		•	•
	D <sub>limloss95</sub>		•		•		•	
				•	•		•	

- 
- (1) T<sub>re</sub>: Expected Rectal Temperature  
 Water Loss: Water Loss  
 D<sub>lim tre</sub>: Maximum Exposure Time Allowed for Thermal Accumulation  
 D<sub>limloss50</sub>: Maximum Exposure Time Allowed for Water Loss, Average Person  
 D<sub>limloss95</sub>: Maximum Exposure Time Allowed for Water Loss, 95% of the Working Population

The following indexes are calculated using the **DeltaLog10 Cold Environments** software:

**Each line indicates the combination of probes to be used for the different indexes calculation**

	TP3207	TP3275	TP3276	AP3203 AP3203-F (3)	HP3201 TP3204S	HP3217	HP3217DM
<sup>(2)</sup> <b>IREQ:</b> Required Insulation	•	•		•		•	
<b>DLE:</b> Limit Exposure Time	•		•	•		•	
		•		•		•	•
<b>RT:</b> Limit Exposure Time			•	•		•	•
		•		•		•	
<b>WCI:</b> Wind Chill Index				•		•	
	•			•			
				•			•

- <sup>(2)</sup> With IREQ, DLE, RT, WCI you can calculate:
- Ratio between the dressed human body surface and the naked human body surface
  - Skin average temperature
  - Wet skin fraction
  - Unit convective thermal conductivity
  - Unit radiation thermal conductivity
  - Water partial pressure at environment temperature
  - Cloth surface temperature
  - Evaporation insulation resulting from clothing and limit stratum
  - Exchanged thermal flow due to sweat evaporation
  - Exchanged thermal flow due to convection and evaporation in breathing
  - Exchanged thermal flow due to radiation
  - Exchanged thermal flow due to convection
  - Limit exposure time
  - Thermal insulation of the required clothing
  - Intrinsic thermal insulation of the clothing
- <sup>(3)</sup> AP3203: 0°C ... +80°C  
AP3203-F: -30°C ... +30°C

### 13.2 Diagram of the probes for HD32.1 Operating Program B: Discomfort Analysis

- TP3227K** Temperature probe composed of 2 standalone probes, head and abdomen temperature.
- TP3227PC** Temperature probe composed of 2 standalone probes, ankles and floor temperature.
- TP3207P** Pt100 sensor temperature probe, floor temperature
- TP3207TR** Probe for radiant temperature measurement (net radiometer)

In the following table are reported the required probes for microclimate indexes measurement.

The following indexes are calculated using the **DeltaLog10 Discomfort Analysis** software:

**Each line indicates the combination of probes to be used for the different indexes calculation**

		TP3227K	TP3227PC	TP3207P	TP3207TR	LP 471 Phot
<b>PD<sub>v</sub>:</b>	Unsatisfied with the vertical difference of temperature (head-ankles).	•	•			
<b>PD<sub>f</sub>:</b>	Unsatisfied with the floor temperature.		•			
<b>PD<sub>Δ</sub>:</b>	Unsatisfied with the radiant asymmetry.			•	•	
<b>FLD</b>	Daylight medium factor (It requires HD32.1 program C)					•

## 14. ORDERING CODES

**HD32.1** Multifunction instrument/datalogger for measuring the microclimate in moderate, hot, severe hot, cold environments and the measurement of physical quantities. 8 inputs for probes equipped with SICRAM module. Back-lighted graphic display. Supplied with: 4 x 1.5 V alkaline C/Baby type batteries, DeltaLog10 software (downloadable from Delta OHM website), operating manual.

**Probes, support, carrying case and cables must be ordered separately.**

### Accessories:

**VTRAP32** Tripod complete with 6 input head and 5 probe holders code **HD3218K**.

**9CPRS232** Connection cable with sub D 9-pole female connectors for RS232C.

**CP22** Connection cable USB 2.0 connector type A - connector type B.

**BAG32** Carrying case for the HD32.1 instrument and accessories.

**SWD10** Stabilized power supply at 100-240Vac/12Vdc-1A mains voltage.

**HD3218K** Rod for probes.

**AM32** 2-clamp rod for two probes.

**AQC** 200 cc distilled water.



## 14.1 A AND B OPERATING PROGRAMS PROBES

### A: MICROCLIMATE ANALYSIS

### B: DISCOMFORT ANALYSIS

TP3207	Pt100 sensor temperature probe. Probe stem Ø 14mm, length 140 mm. Cable length 2 meters. Complete with SICRAM module. Used for the following indexes calculation: <b>IREQ, WCI, DLE, RT, PMV, PPD, WBGT, SR</b> . Used for the average radiation temperature calculation.
TP3275	Pt100 sensor globe thermometer probe, globe Ø 150 mm. Stem Ø 14 mm, length 110 mm. Cable length 2 meters. Complete with SICRAM module. Used for the measurement of: <b>Average radiation temperature, WBGT</b> .
TP3276	Pt100 sensor globe thermometer probe, globe Ø 50 mm. Stem Ø 8 mm, length 110 mm. Cable length 2 meters. Complete with SICRAM module. Used for the measurement of: <b>Average radiation temperature, WBGT</b> .
TP3227K	Temperature probe composed of 2 standalone temperature probes, Pt100 sensor. Stem Ø 14 mm, length 500 mm. Cable length 2 meters. Complete with dual SICRAM module and telescopic rod Ø 14 mm, length 450 mm TP3227.2. Used for the measurement of <b>local discomfort due to vertical temperature gradient</b> . It can be used to study standing or seated persons. The probe height can be adjusted.
TP3227PC	Temperature probe is composed of 2 standalone temperature probes, Pt100 sensor, one for floor level temperature measurement (Ø 70 mm, height 30 mm), the other for temperature measurement at ankle height (Ø 3 mm, height 100 mm). Cable length 2 meters. Complete with dual SICRAM module. Used for the measurement of <b>local discomfort due to vertical temperature gradient</b> .
TP3207P	Pt100 sensor temperature probe for floor level temperature measurement (Ø 70 mm, height 30 mm). Cable length 2 meters. Complete with SICRAM module. Used for the measurement of <b>local discomfort due to vertical temperature gradient</b> .
TP3207TR	Probe for radiant temperature measurement. Probe stem Ø 16 mm, length 250 mm. Cable length 2 meters. Complete with SICRAM module. Used to <b>assess the unsatisfied with the radiant asymmetry percentage</b> .
AP3203	Omni directional hot-wire probe. Measurement range: Wind speed 0.1÷5 m/s, temperature <b>0°C...+80°C</b> . Probe stem Ø 8 mm, length 230 mm. Cable length 2 meters. Complete with SICRAM module. Used for the following indexes calculation: <b>IREQ, WCI, DLE, RT, PMV, PPD, SR</b> . Used for the average radiation temperature calculation.
AP3203-F	Omni directional hot-wire probe. Measurement range: Wind speed 0.1÷5 m/s, temperature <b>-30°C...+30°C</b> . Probe stem Ø 8 mm, length 230 mm. Cable length 2 meters. Complete with SICRAM module. Used for the following indexes calculation: <b>IREQ, WCI, DLE, RT, PMV, PPD, SR</b> . Used for the average radiation temperature calculation.

<b>HP3201</b>	Natural ventilation wet bulb probe. Pt100 sensor. Probe stem Ø 14 mm, length 110 mm. Cable length 2 meters. Complete with SICRAM module, cotton wick spare and container with 50 cc of distilled water. Used for the measurement of: <b>WBGT</b> .
<b>TP3204S</b>	Natural ventilation wet bulb probe for long-lasting measurements. Pt100 sensor. Probe stem Ø 14 mm. Cable length 2 meters. Complete with SICRAM module, 500 cc bottle and two spare cotton wicks. Used for the measurement of: <b>WBGT</b> .
<b>HP3217R</b>	Relative humidity and temperature combined probe. Capacity sensor for relative humidity, Pt100 temperature sensor. Probe stem Ø 14 mm, length 110 mm. Cable length 2 meters. Complete with SICRAM module. Used for the following indexes calculation: <b>IREQ, WCI, DLE, RT, PMV, PPD, SR</b> .
<b>HP3217DM</b>	Dual natural ventilation wet bulb and temperature probe (dry bulb). Probe stem Ø 14 mm, length 110 mm. Cable length 2 meters. Complete with dual SICRAM module, braid spare and container with 50 cc of distilled water.

## 14.2 PROBES FOR THE OPERATING PROGRAM C: PHYSICAL QUANTITIES

### 14.2.1 Temperature probes complete with SICRAM module

<b>TP472I</b>	Pt100 sensor immersion probe. Stem Ø 3 mm, length 300 mm. Cable length 2 meters.
<b>TP472L.O</b>	Pt100 sensor immersion probe. Stem Ø 3 mm, length 230 mm. Cable length 2 meters.
<b>TP473P.I</b>	Pt100 sensor penetration probe. Stem Ø 4 mm, length 150 mm. Cable length 2 meters.
<b>TP473P.O</b>	Pt100 sensor penetration probe. Stem Ø 4 mm, length 150 mm. Cable length 2 meters.
<b>TP474C.O</b>	Pt100 sensor contact probe. Stem Ø 4 mm, length 230 mm, contact surface Ø 5 mm. Cable length 2 meters.
<b>TP475A.O</b>	Pt100 sensor air probe. Stem Ø 4 mm, length 230 mm. Cable length 2 meters.
<b>TP472L.5</b>	Pt100 sensor penetration probe. Stem Ø 6 mm, length 500 mm. Cable length 2 meters.
<b>TP472L.10</b>	Pt100 sensor penetration probe. Stem Ø 6 mm, length 1000 mm. Cable length 2 meters.

### 14.2.2 Relative Humidity and Temperature combined probes complete with SICRAM module

<b>HP472ACR</b>	Combined probe %RH and temperature, dimensions Ø 26x170 mm. Connection cable length 2 meters.
<b>HP473ACR</b>	Combined probe %RH and temperature. Handle size Ø 26x130 mm, probe Ø 14x120 mm. Connection cable length 2 meters.

<b>HP474ACR</b>	Combined probe %RH and temperature. Handle size Ø 26x130 mm, probe Ø 14x215 mm. Connection cable length 2 meters.
<b>HP475ACR</b>	Combined probe %RH and temperature. Connection cable length 2 meters. Handle Ø 26x110mm. Stainless steel stem Ø 12x560mm. Point Ø 13.5x75mm.
<b>HP475AC1R</b>	Combined probe %RH and temperature. Stainless steel probe Ø 14x480 mm with sintered stainless steel filter 20µm. Handle 80 mm. Connection cable length 2 meters.
<b>HP477DCR</b>	Combined sword probe %RH and temperature. Connection cable length 2 meters. Handle Ø 26x110mm. Probe's stem 18x4mm, length 520 mm.
<b>HP478ACR</b>	Combined probe %RH and temperature. Stainless steel probe stem Ø 14x130 mm. Connection cable length 5 meters.

### ***14.2.3 Wind Speed and Temperature combined probes complete with SICRAM module***

#### ***HOT-WIRE PROBES***

<b>AP471 S1</b>	Hot-wire telescopic probe, measuring range: 0.1...40m/s. Cable length 2 meters.
<b>AP471 S2</b>	Omni directional hot-wire telescopic probe, measuring range: 0.1...5m/s. Cable length 2 meters.
<b>AP471 S3</b>	Hot-wire telescopic probe with terminal tip for easy position, measuring range: 0.1...40m/s. Cable length 2 meters.
<b>AP471 S4</b>	Omni directional hot-wire telescopic probe with base, measuring range: 0.1...5m/s. Cable length 2 meters.

#### ***VANE PROBES***

<b>AP472 S1</b>	Vane probe with thermocouple K, Ø 100 mm. Speed from 0.6 to 25 m/s; temperature from -25 to 80°C. Cable length 2 meters.
<b>AP472 S2</b>	Vane probe, Ø 60 mm. Measurement range: 0.5...20m/s. Cable length 2 meters.

### ***14.2.4 Photometric/Radiometric probes for Light measurement complete with SICRAM module***

<b>LP 471 PHOT</b>	Photometric probe for <b>ILLUMINANCE</b> measurement complete with SICRAM module, spectral response in agreement with standard photopic vision, diffuser for cosine correction. Measurement range: 0.1 lux...200·10 <sup>3</sup> lux.
<b>LP 471 LUM 2</b>	Photometric probe for <b>LUMINANCE</b> measurement complete with SICRAM module, spectral response in agreement with standard photonic vision, vision angle 2°. Measurement range: 0.1 cd/m <sup>2</sup> ...2000·10 <sup>3</sup> cd/m <sup>2</sup> .
<b>LP 471 PAR</b>	Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range <b>PAR</b> (Photosynthetically Active Radiation 400 nm...700 nm) complete with SICRAM, measurement in µmol/m <sup>2</sup> s, diffuser for cosine correction. Measurement range: 0.01µmol/m <sup>2</sup> s...10µ10 <sup>3</sup> µmol/m <sup>2</sup> s.
<b>LP 471 RAD</b>	Radiometric probe for <b>IRRADIANCE</b> measurement complete with SICRAM module; in the 400 nm...1050 nm spectral range, diffuser for cosine correction. Measurement range: 0.1·10 <sup>-3</sup> W/m <sup>2</sup> ...2000 W/m <sup>2</sup> .

<b>LP 471 UVA</b>	Radiometric probe for <b>IRRADIANCE</b> measurement complete with SICRAM module; in the 315 nm...400 nm, peak 360 nm, <b>UVA</b> spectral range, quartz diffuser for cosine correction. Measurement range: $1 \cdot 10^{-3} \text{ W/m}^2 \dots 2000 \text{ W/m}^2$ .
<b>LP 471 UVB</b>	Radiometric probe for <b>IRRADIANCE</b> measurement complete with SICRAM module, in the 280 nm...315 nm, peak 305 nm, <b>UVB</b> spectral range, quartz diffuser for cosine correction. Measurement range: $1 \cdot 10^{-3} \text{ W/m}^2 \dots 2000 \text{ W/m}^2$ .
<b>LP 471 UVC</b>	Radiometric probe for <b>IRRADIANCE</b> measurement complete with SICRAM module, in the 220 nm...280 nm, peak 260 nm, <b>UVC</b> spectral range, quartz diffuser for cosine correction. Measurement range: $1 \cdot 10^{-3} \text{ W/m}^2 \dots 2000 \text{ W/m}^2$ .
<b>LP 32 F/R</b>	Support bracket for photometric-radiometric probes for Light measurement LP471...

#### ***14.2.5 Probes for CO<sub>2</sub> carbon dioxide measurement complete with SICRAM module***

<b>HD320B2</b>	Probe for the measurement of CO <sub>2</sub> carbon dioxide complete with SICRAM module, with double source infrared sensor. Measurement range: 0...5000ppm. Cable L=2m.
<b>MINICAN.12A</b>	Nitrogen cylinder for CO <sub>2</sub> calibration at 0ppm. Volume 20 litres. <b>With adjusting valve.</b>
<b>MINICAN.12A1</b>	Nitrogen cylinder for CO <sub>2</sub> calibration at 0ppm. Volume 20 litres. <b>Without adjusting valve.</b>
<b>HD37.37</b>	Kit for connection tube between the probe and MINICAN.12A for CO <sub>2</sub> calibration.

#### ***14.2.6 Probes for the measurement of CO carbon monoxide complete with SICRAM module***

<b>HD320A2</b>	Probe for the measurement of CO carbon monoxide complete with SICRAM module, with electro chemical sensor endowed with two electrodes. Measurement range: 0...5000ppm. Cable L=2m.
<b>HD320AS2</b>	Magnetic support for fixing the HD320A2 probe to HD320B2 probe body.
<b>MINICAN.12A</b>	Nitrogen cylinder to calibrate CO at 0ppm. Volume 20 litres. <b>With adjusting valve.</b>
<b>MINICAN.12A1</b>	Nitrogen cylinder to calibrate CO at 0ppm. Volume 20 litres. <b>Without adjusting valve.</b>
<b>HD37.36</b>	Kit for connection tube between the sensor and MINICAN.12A for the calibration of CO.

**DELTA OHM metrology laboratories LAT N° 124 are ISO/IEC 17025 accredited by ACCREDIA for Temperature, Humidity, Pressure, Photometry / Radiometry, Acoustics and Air Velocity. They can supply calibration certificates for the accredited quantities.**

**NOTES**

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**DICHIARAZIONE DI CONFORMITÀ UE**  
**EU DECLARATION OF CONFORMITY****Delta Ohm S.r.L. a socio unico – Via Marconi 5 – 35030 Caselle di Selvazzano – Padova – ITALY**Documento Nr. / Mese.Anno: **5121 / 09.2018**  
Document-No. / Month.Year :

Si dichiara con la presente, in qualità di produttore e sotto la propria responsabilità esclusiva, che i seguenti prodotti sono conformi ai requisiti di protezione definiti nelle direttive del Consiglio Europeo:

*We declare as manufacturer herewith under our sole responsibility that the following products are in compliance with the protection requirements defined in the European Council directives:*

Codice prodotto: **HD32.1**  
Product identifier :Descrizione prodotto: **Analizzatore di microclima**  
Product description : **Microclimate analyzer**

I prodotti sono conformi alle seguenti Direttive Europee:

*The products conform to following European Directives:*

Direttive / Directives	
2014/30/EU	Direttiva EMC / EMC Directive
2014/35/EU	Direttiva bassa tensione / Low Voltage Directive
2011/65/EU	RoHS / RoHS

Norme armonizzate applicate o riferimento a specifiche tecniche:

*Applied harmonized standards or mentioned technical specifications:*

Norme armonizzate / Harmonized standards	
EN 61010-1:2010	Requisiti di sicurezza elettrica / Electrical safety requirements
EN 61326-1:2013	Requisiti EMC / EMC requirements
EN 50581:2012	RoHS / RoHS

Il produttore è responsabile per la dichiarazione rilasciata da:

*The manufacturer is responsible for the declaration released by:*

Johannes Overhues

Amministratore delegato  
Chief Executive Officer

Caselle di Selvazzano, 03/09/2018

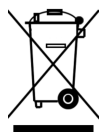
Questa dichiarazione certifica l'accordo con la legislazione armonizzata menzionata, non costituisce tuttavia garanzia delle caratteristiche.

*This declaration certifies the agreement with the harmonization legislation mentioned, contained however no warranty of characteristics.*

# GUARANTEE

## TERMS OF GUARANTEE

All DELTA OHM instruments are subject to accurate testing, and are guaranteed for 24 months from the date of purchase. DELTA OHM will repair or replace free of charge the parts that, within the warranty period, shall be deemed non efficient according to its own judgement. Complete replacement is excluded and no damage claims are accepted. The DELTA OHM guarantee only covers instrument repair. The guarantee is void in case of incidental breakage during transport, negligence, misuse, connection to a different voltage than that required for the appliance by the operator. Finally, a product repaired or tampered by unauthorized third parties is excluded from the guarantee. The instrument shall be returned FREE OF SHIPMENT CHARGES to your dealer. The jurisdiction of Padua applies in any dispute.



The electrical and electronic equipment marked with this symbol cannot be disposed of in public landfills. According to the Directive 2011/65/EU, the european users of electrical and electronic equipment can return it to the dealer or manufacturer upon purchase of a new one. The illegal disposal of electrical and electronic equipment is punished with an administrative fine.

This guarantee must be sent together with the instrument to our service centre.

IMPORTANT: Guarantee is valid only if coupon has been correctly filled in all details.

**Instrument Code:**            **HD32.1**

Serial Number            \_\_\_\_\_

## RENEWALS

Date \_\_\_\_\_

Inspector \_\_\_\_\_

Date \_\_\_\_\_

Inspector \_\_\_\_\_

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Date \_\_\_\_\_

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The quality level of our instruments is the result of the constant development of the product. This may produce some differences between the information written in this manual and the instrument you have purchased. We cannot completely exclude the possibility of errors in the manual, for which we apologize.

The data, images and descriptions included in this manual cannot be legally asserted. We reserve the right to make changes and corrections with no prior notice.

**V2.1**  
**11/01/2019**