



**HD32.2 WBGT Index**  
**HD32.3 WBGT-PMV**

- ▶ [ GB ]
- WBGT index.
- PMV index and PPD



**[ GB ] Description**

**HD32.2 – WBGT Index** is an instrument made by **Delta Ohm srl** for the analysis of **WBGT index** (Wet Bulb Glob Temperature: wet bulb temperature and globe thermometer temperature) in presence or in absence of solar radiation.

**Reference Regulations:**

**ISO 7243:** Hot environments. Estimation of the heat stress on working man, based on WBGT index (wet bulb temperature and Globe thermometer).

**ISO 8996:** Ergonomics of the thermal environment – Determination of the energy metabolism.

**ISO 7726:** Ergonomics of the thermal environment – Instruments for measuring physical quantities.

The instrument is provided with three inputs for probes with SICRAM module: the SICRAM module interface between the instrument and sensor connected and communicate the sensor parameters and calibration data to the instrument. All SICRAM probes can be plugged into any of the inputs: they are automatically recognized upon turning the Instrument on.

The **main features** of the instrument are:

- **Logging:** data acquisition and logging to the integral instrument memory. Storage capacity: **64 different logging sections**, sample interval, user selectable.
- You can set the automatic logging start with **auto-start** function( **Start/Stop time** ).
- The **measurement unit** of the temperature: °C, °F, °K.
- **Date and time** of the instrument.
- The display of **maximum, minimum, medium** statistic parameters and their deletion.
- The data transfer speed via the RS232 serial port.

**HD32.2** instrument can detect simultaneously the following quantities:

- Globe thermometer temperature **T<sub>g</sub>**.
- Wet bulb temperature with natural ventilation **T<sub>n</sub>**.
- Environment temperature **T**.

Starting from the detected values, HD32.2 can calculate:

- **WBGT(in)** index (Wet Bulb Glob Temperature: wet bulb temperature and Globe thermometer) in absence of solar radiation.
- **WBGT(out)** index (Wet Bulb Glob Temperature wet bulb temperature and Globe thermometer) in presence of solar radiation.

**WBGT**

**WBGT** (Wet Bulb Globe Temperature – Wet bulb temperature and globe thermometer) is one of the indexes used to determinate the occupational heat exposure.

It represents the value, related to the metabolic expenditure linked to a specific work activity, that causes a thermal stress when exceeded.

WBGT index combines the temperature measurement of wet bulb with natural ventilation **t<sub>nw</sub>** with the globe thermometer **t<sub>g</sub>** and, in some situations, with the air temperature **t<sub>a</sub>**.

The calculation formula is the following:

- inside and outside a buildings in absence of solar radiation:

$$WBGT_{close\ environments} = 0,7 t_{nw} + 0,3 t_g$$

- outside a building in presence of solar radiation:

$$WBGT_{outside\ environments} = 0,7 t_{nw} + 0,2 t_g + 0,1 t_a$$

where:

- t<sub>nw</sub>** = natural wet bulb;
- t<sub>g</sub>** = globe thermometer temperature;
- t<sub>a</sub>** = air temperature.

The measured data should be compared with the limit values prescribed by the regulations;

when exceeded you have to

- reduce directly the thermal stress on the examined work place;
- proceed to a detailed analysis of the thermal stress.

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

- **Natural wet bulb HP3201.2.**
- **TP3276.2 Globe thermometer probe.**
- **TP3207.2 Dry bulb temperature, of the measurement is performed in presence of solar radiation.**

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

- **ISO 7726**
- **ISO 7243**
- **ISO 8996**



HD32.2



**Technical features**

*Instrument*  
 Dimensions 185x90x40 mm  
 (Length x Width x Height)  
 Weight 470 g (batteries included)  
 Materials ABS, rubber  
 Display back light, with dot-matrix  
 160x160 points, visible area 52x42mm

*Working conditions*  
 Working temperature -5 ... 50°C  
 Storage temperature -25 ... 65°C  
 Working relative humidity 0 ... 90% RH no condensation

**Protection Degree IP67**  
*Instrument uncertainty* ± 1 digit @ 20°C

**Power supply**  
 Mains power supply (code SWD10) 12Vdc/1A  
 Batteries 4 batteries 1.5V type AA  
 Autonomy 200 hours with 1800mAh alkaline batteries  
 Power absorbed with instrument off < 45µA

**Safety of the stored data** unlimited

**TP3207.2 Temperature probe**  
 Sensor type: Pt100 with thin-film  
 Accuracy: Class 1/3 DIN  
 Measurement range: -40 ÷ 100 °C  
 Resolution: 0.1°C  
 Temperature drift @20°C: 0.003%/°C  
 Drift after 1 year: 0.1°C/year  
 Connection: 4 wires plus SICRAM module  
 Connector: 8 female poles DIN45326  
 Dimensions: Ø=14 mm L= 150 mm  
 Response time T<sub>95</sub>: 15 minutes

**TP3276.2 Globe thermometer probe Ø=50 mm**  
 Sensor type: Pt100  
 Accuracy: Class 1/3 DIN  
 Measurement range: -10 ÷ 100 °C  
 Resolution: 0.1°C  
 Temperature drift @20°C: 0.003%/°C  
 Drift after 1 year: 0.1°C/year  
 Connection: 4 wires plus SICRAM module  
 Connector: 8 female poles DIN45326  
 Stem dimensions: Ø=8 mm L= 170 mm  
 Response time T<sub>95</sub>: 15 minutes

**HP3201.2 Natural ventilation wet bulb**  
 Sensor type: Pt100  
 Accuracy: Class A  
 Measurement range: 4 °C ÷ 80 °C  
 Resolution: 0.1°C  
 Temperature drift @20°C: 0.003%/°C  
 Drift after 1 year: 0.1°C/year  
 Connection: 4 wires plus SICRAM module  
 Connector: 8 female poles DIN45326  
 Stem dimensions: Ø=14 mm L= 170 mm  
 Braid length: 10 cm. at least  
 Tank capacity: 15 cc.  
 Tank autonomy: 96 hours with RH=50%, t = 23°C  
 Response time T<sub>95</sub>: 15 minutes

**Connections**  
 Input for probes with SICRAM module 3 Connectors 8 male poles DIN 45326

**Serial Interface:**  
 Pin: M12-8 poles.  
 Type: RS232C (EIA/TIA574) or USB 1.1 o 2.0  
 not insulated  
 Baud rate: from 1200 to 38400 baud.  
 with USB baud=460800  
 Data bit: 8  
 Parity: None  
 Stop bit: 1

Flow control: Xon-Xoff  
 Cable length: max 15m  
 Memory divided in 64 blocks.  
 Storage capacity 67600 memorizations for each of the 3 inputs.  
 Logging interval selectable among: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.

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

**Ordering codes**  
**HD32.2 Kit** consisting of:  
 • **HD32.2 WBGT Index instrument**, 4 alkaline batteries from 1.5V type AA , instruction manual, case.  
**DeltaLog10 Software Warm environments: WBGT analysis.**  
**Probes and cables have to be ordered separately.**

**Required probes** for the measurement of **WBGT**:  
 • **TP3207.2** Probe of dry bulb temperature.  
 • **TP3276.2** Globe thermometer probe.  
 • **TP3201.2** Natural ventilation wet bulb

Example of immediate data print, obtained with HD40.1 printer.

<pre> =====       ISO 7243 WBGT Index ===== Model HD32.2 WBGT Index Firm.Ver.=01.00 Firm.Date=2008/12/05 SN=12345678 ID=0000000000000000 ----- Probe ch.1 description Type: Pt100 Data cal.:2008/10/01 Serial N.:08109450 ----- Probe ch.2 description Type: Pt100 Tg 50 Data cal.:2008/10/01 Serial N.:08109452 ----- Probe ch.3 description Type: Pt100 Tw Data cal.:2008/10/01 Serial N.:08109454 ===== Date=2008/11/21 15:00:00 Tnw          21.2 °C Tg           24.9 °C Ta           31.3 °C WBGT (i)    22.3 °C WBGT (o)    23.0 °C ===== Notes: =====                 </pre>	<p>NOTES</p> <p>Reference regulation</p> <p>Instrument Model</p> <p>Instrument firmware version</p> <p>Instrument firmware date</p> <p>Instrument Serial Number</p> <p>Identification Code</p> <p>Description of the probe connected to input 1</p> <p>Description of the probe connected to input 2</p> <p>Description of the probe connected to input 3</p> <p>Date and time</p> <p>Natural wet bulb</p> <p>Globe thermometer ventilation</p> <p>Dry bulb temperature</p> <p>WBGT in absence of direct solar radiation</p> <p>WBGT in presence of direct solar radiation</p>
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## Probes for HD32.2 WBGT Index

**TP3207.2:** Temperature probe for Pt100 sensor. Probe stem Ø 14mm, length 150 mm. Equipped with SICRAM module.

**TP3276.2:** Globe thermometer probe with Pt100 sensor, globe Ø 50 mm. Stem Ø 8 mm, length 170 mm. Equipped with SICRAM module.

**HP3201.2: Natural** wet bulb. Pt100 sensor. Probe stem Ø 14 mm, length 170 mm. Equipped with SICRAM module, spare parts of the braid and case of 50cc. distilled water.

## Accessories:

**VTRAP30:** Tripod to suit HD32.2 instrument with a maximum height of 280 mm

**HD2110/RS:** Connection cable with M12 connector from the instrument side and with SubD female connector 9 poles for RS232C from PC side.

**HD2110/USB:** Connection cable with M12 connector from the instrument, USB 2.0 connector from PC side.

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

**AQC:** 200cc. of distilled water and n° 3 braids for HP3201 or HP3217DM probes

**HD40.1:** printer (uses **HD2110/RS** cable)



[ GB ]

## [ GB ] Description

### HD32.3

### WBGT: Wet Bulb Globe Temperature Meter

### PMV: Predicted Mean Vote

**HD32.3 – WBGT - PMV Index** is an instrument made by **Delta Ohm Srl** for:

- Analysis of hot environments using **WBGT** index (Wet Bulb Glob Temperature: wet bulb temperature and Globe thermometer) in presence or absence of solar radiation.
- Analysis of the moderate warm environments using **PMV** index (Predicted Mean Vote) and **PPD** index (Predicted Percentage of Dissatisfied).

### Reference Rules:

**ISO 7243:** Hot environments. Estimation of the heat stress on working man, based on WBGT index (wet bulb globe Thermometer).

**ISO 8996:** Ergonomics of the thermal environment. Determination of metabolic rate.

**ISO 7726:** Ergonomics of the thermal environment – Instruments for measuring physical quantities.

**ISO 7730:** Moderate thermal environments. Determination of PMV and PPD index and specification of the condition for thermal comfort.

The instrument is provided with three inputs for probes with SICRAM module: the SICRAM module interface between the instrument and sensor connected and communicate the sensor parameters and calibration data to the instrument.

All SICRAM probes can be plugged into any of the inputs: they are automatically recognized upon turning on the instrument.

The **main features** of the instrument are:

- **Logging:** data acquisition and logging in the integral instrument memory. Storage capacity: **64 different logging sections, sample interval, user selectable.**
- Start and stop can be set automatically with the **auto-start function**,
- Selectable **measurement unit** of the temperature: °C, °F, °K.
- **Date** and **time** of the instrument.
- The display of **maximum, minimum, medium** statistic parameters and their deletion.
- The transfer speed of data via RS232 serial port.

**HD32.3** instrument can detect simultaneously the following quantities:

- Globe thermometer temperature **Tg** with **TP3276.2** probe.
- Natural wet bulb temperature **Tn** with **HP3201.2** probe.
- Environment temperature **T** with **TP3207.2** probe.
- Relative humidity **RH** and environment temperature **T** with **HP3217.2** probe.
- Air speed **Va** with **AP3203.2** probe.

Starting from the measured values, **HD32.3** can **calculate** and **display**, with **TP3207.2**, **HP3276.2**, and **HP3201.2** probes, the following indexes:

- **WBGT (in)** Index (Wet Bulb Glob Temperature: wet bulb temperature and globe thermometer) in absence of solar radiation.
- **WBGT (out)** Index (Wet Bulb Glob Temperature: wet bulb temperature and globe thermometer) in presence of solar radiation.

Starting from the measured values, the **HD32.3** instrument can **calculate** and **display**, with **TP3217.2**, **HP3276.2**, and **AP3203.2** probes, the following indexes:

- Medium radiant temperature **Tr**.
- **PMV** Index (Predicted Mean Vote).
- **PPD** Index (Predicted Percentage of Dissatisfied).

## WBGT

**WBGT** (Wet Bulb Globe Temperature – wet bulb and globe temperature) is one of the indexes used to determinate the occupational heat exposure.

It represents the value, related to the metabolic expenditure linked to a specific work activity, that causes a thermal stress when exceeded.

WBGT index combines the measurement of wet bulb temperature  $t_{nw}$  with natural ventilation 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 the buildings in absence of solar radiation:

$$WBGT_{close\ environments} = 0,7 t_{nw} + 0,3 t_g$$

- outside the buildings in presence of solar radiation:

$$WBGT_{outside\ environments} = 0,7 t_{nw} + 0,2 t_g + 0,1 t_a$$

where:

$t_{nw}$  = wet bulb temperature with natural ventilation;

$t_g$  = globe thermometer temperature;

$t_a$  = air temperature.

The measured data should be compared with the limit values prescribed by the regulations;

when exceeded you have to

- reduce directly the thermal stress on the examined work place;
- proceed to a detailed analysis of the thermal stress.

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

- Natural wet bulb HP3201.2.
- TP3276.2 Globe thermometer probe.
- TP3207.2 Dry bulb temperature, of the measurement is performed in presence of solar radiation.

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

- ISO 7726
- ISO 7243
- ISO 8996

## PMV - PPD

Human thermal comfort is defined by ASHRAE (American Society of Heating, Refrigerating and Air Conditioning Engineers INC) as the state of mind that expresses satisfaction with the surrounding living or working environment.

The evaluation of this subjective condition can be objectified and quantified using integrated index that consider the micro climatic environment parameters ( $T_a$ ,  $T_r$ ,  $V_a$ ,  $rh$ ), and the work-related energy metabolic expenditure MET, and the typology of clothing (thermal insulation CLO) commonly used.

Among these indexes, the most precise one reflecting the influence of the above mentioned physical and physiological variables on thermal comfort is **PMV** (Predicted Mean Vote).

Synthetically, it comes from the equation of the thermal balance whose result is compared to a scale of psycho - physical health and expresses the average opinion (average foreseen vote) about the thermal sensations of a group of subjects.

From PMV is derived a second index called **PPD** (Predicted Percentage of Dissatisfied) that quantifies the percentage of subjects who will be dissatisfied with some micro climatic conditions.

ISO 7730 regulations suggests PMV use in presence of following variables that influence the thermal balance:

- Metabolic expenditure =  $1 \div 4$  met
- Thermal resistance of clothing =  $0 \div 2$  clo
- Dry bulb temperature =  $10 \div 30^\circ\text{C}$
- Medium radiant temperature =  $10 \div 40^\circ\text{C}$
- Air speed =  $0 \div 1$  m/sec
- Water vapour pressure =  $0 \div 2,7$  kpa

PMV is a particularly suitable index for the evaluation of **work places with moderate microclimate** such as houses, schools, offices, research laboratories, hospitals, and is useful to predict the number of people likely to feel uncomfortably warm or cool.

According to ISO 7730 PMV values range between + 0,5 and - 0,5, provides comfort conditions corresponding to a percentage of dissatisfied (PPD) lower than 10%.

(see table below).

Table 1: valuation scale of the thermal environment

PMV	PPD %	EVALUATION THERMAL ENVIRONMENT
+3	100	Hot
+2	75,7	Warm
+1	26,4	Slightly warm
+0,85	20	Acceptable thermal condition
-0,5 < PMV < +0,5	< 10	Comfortable
-0,85	20	Acceptable thermal condition
-1	26,8	Cool
-2	76,4	Cold
-3	100	Extremely cold

To calculate PMV and PPD indices, it's necessary to know:

- the working load (energy expenditure);
- the clothing thermal insulation.

## Average radiant temperature $T_r$

The average radiant temperature is defined as the temperature of 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 radiant temperature, it is necessary to measure: **the globe thermometer temperature, the air temperature, and the air speed measured close to the globe thermometer.**

## TECHNICAL FEATURES

### Instrument

Dimensions (Length x Width x Height)	185x90x40 mm
Weight	470 g (batteries included)
Materials	ABS, rubber
Display	Back light, dot-matrix 160x160 points, visible area 52x42mm

### Working Conditions

Working temperature	-5 ... 50°C
Storage temperature	-25 ... 65°C
Working relative humidity	0 ... 90% RH no condensation

### Protection Degree

**IP67**

### Instrument uncertainty

$\pm 1$  digit @ 20°C

### Power supply

Mains power supply (cod. SWD10)	12Vdc/1A
Batteries	4 batteries 1.5V type AA
Autonomy	200 hours with 1800mAh alkaline batteries
Power absorbed with instrument off	< 45µA

### Safety of the stored data

Unlimited

### TP3207.2 temperature probe

Sensor type:	Pt100 with thin film
Accuracy:	Class 1/3 DIN
Measurement range:	-40 ÷ 100 °C
Resolution:	0.1°C
Temperature drift @20°C:	0.003%/°C
Drift after 1 year:	0.1°C/year
Connection:	4 wires plus SICRAM module
Connector:	8 female poles DIN45326
Dimensions:	Ø=14 mm L= 150 mm
Response time $T_{95}$ :	15 minutes

### TP3276.2 globe thermometer probe Ø=50 mm

Sensor type:	Pt100
Accuracy:	Class 1/3 DIN
Measurement range:	-10 ÷ 100 °C
Resolution:	0.1°C
Temperature drift @20°C:	0.003%/°C
Drift after 1 year:	0.1°C/year
Connection:	4 wires plus SICRAM module
Connector:	8 female poles DIN45326
Stem dimension:	Ø=8 mm L= 170 mm
Response time $T_{95}$ :	15 minutes

### HP3201.2 Natural wet bulb

Sensor type:	Pt100
Accuracy:	Class A with platinum wire
Measurement range:	4 °C ÷ 80 °C
Resolution:	0.1°C
Temperature drift @20°C:	0.003%/°C
Drift after 1 year:	0.1°C/year
Connection:	4 wires plus SICRAM Module
Connector:	8 female poles DIN45326
Stem dimension:	Ø=14 mm L= 170 mm
Braid length:	10 cm. at least
Tank capacity:	15 cc.
Tank autonomy:	96 hours with RH=50%, t = 23°C
Response time T <sub>95</sub> :	15 minutes

### HP3217.2 Combined temperature and relative humidity probe

Sensor type:	Pt100 with thin film for temperature Capacitive sensor for relative humidity
Temperature accuracy:	1/3 DIN
Relative humidity accuracy:	± 2%RH (15 ÷ 90 %RH) @ 20°C ± 2.5%RH remaining range
Measuring range:	temperature: -10 °C ÷ 80 °C relative humidity: 5% ÷ 98% RH
Connection:	4 wires plus SICRAM Module
Connector:	8 female poles DIN45326
Dimensions:	Ø=14 mm L= 150 mm
Response time T <sub>95</sub> :	15 minutes
Resolution:	0.1%RH, 0.1% °C

### AP3203.2 Omnidirectional hot wire probe

Sensor type:	NTC 10kohm
Accuracy:	± 0.05 m/s (0÷1 m/s) ± 0.15 m/s (1÷5 m/s)
Measuring range:	0÷5 m/s 0 °C ÷ 80 °C
Connection:	7 wires plus SICRAM Module
Connector:	8 female poles DIN45326
Stem dimension:	Ø=8 mm L= 230 mm
Protection dimension:	Ø=80 mm
Resolution:	0.01 m/s
Temperature drift @20°C:	0.06% /°C
Drift after 1 year:	0.12 °C/years

### Connections

Input for SICRAM module probes 3 Connectors 8 male poles DIN 45326

### Serial interface:

Pin:	M12-8 poles.
Type:	RS232C (EIA/TIA574) or USB 1.1 o 2.0 no isolated
Baud rate:	from 1200 to 38400 baud. with USB baud=460800
Data bit:	8
Parity:	None
Stop Bit:	1
Flow Control:	Xon-Xoff
Cable length:	max 15m
Memory	divided in 64 blocks.

**Storage capacity** 67600 memorizations for each of 3 inputs.  
**Logging interval** selectable among: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.

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

### ORDERING CODES

The **kit** for the analysis of WBGT and PMV consisting of:

- **HD32.3** instrument, 4 alkaline batteries 1.5V type AA, instruction manual, case.
  - **DeltaLog10 Software for the analysis of WBGT and PMV indexes.**
- Probes and cables have to be ordered separately.**

The **probes** required for **WBGT** measurement are:

- **TP3207.2** Dry bulb temperature probe.
- **TP3276.2** Globe thermometer probe.
- **HP3201.2 Natural wet bulb** temperature probe with natural ventilation.

The **probes** required for **PMV** measurement are:

- **HP3217.2** Combined e temperature and relative humidity probe
- **AP3203.2** Omnidirectional hot wire probe.
- **TP3276.2** Globe thermometer probe.

### Probes for HD32.3

**TP3207.2:** Temperature probe with Pt100 sensor. Probe stem Ø 14mm, length 150 mm. Equipped with SICRAM module. **Used for WBGT measurement.**

**TP3276.2: Globe thermometer sensor** Pt100, globe Ø 50 mm.

Stem Ø 8 mm, length 170 mm. Equipped with SICRAM module. **Used for WBGT and PMV measurements.**

**HP3201.2: Natural wet bulb.** Pt100 sensor. Probe stem Ø 14 mm, length 170 mm. Equipped with SICRAM module, spares of braid and 50 cc of distilled water. **Used for WBGT measurement.**

**HP3217.2: Combined temperature and relative humidity probe.** Capacitive RH sensor, Pt100 temperature sensor. Probe stem Ø 14 mm, length 150 mm. Equipped with SICRAM module. **Used for PMW measurement.**

**AP3203.2:** Omnidirectional hot wire probe. Measuring range: air speed 0÷5 m/s, temperature 0=100 °C. Probe stem Ø 8 mm, length 230 mm. Equipped with SICRAM module. **Used for PMW measurement.**

### Accessories:

**VTRAP30:** Tripod to suit HD32.3 instrument with a maximum height of 280 mm

**HD2110/RS:** Connection cable with M12 connector from the instrument side and with SubD female connector 9 poles for RS232C from PC side.

**HD2110/USB:** Connection cable with M12 connector from the instrument, USB 2.0 connector from PC side.

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

**AQC:** 200cc. of distilled water and n° 3 braids for HP3201 or HP3217DM probes

**HD40.1:** printer (uses **HD2110/RS** cable)

Example of immediate data printing of PMV, obtained with HD40.1 printer

```

=====
      ISO 7730  PMV Index
=====
Model HD32.3 WBGT - PMV
Firm.Ver.=01.00
Firm.Date=2008/12/05
SN=12345678
ID=0000000000000000
-----
Probe ch.1 description
Type: Hot wire
Data cal.:2008/10/15
Serial N.:08109460
-----
Probe ch.2 description
Type: Pt100 Tg 50
Data cal.:2008/10/01
Serial N.:08109452
-----
Probe ch.3 description
Type: RH
Data cal.:2008/10/15
Serial N.:08109464
=====
Date=2008/11/21 15:00:00
Va          0.00 m/s
Tg          22.0 °C
Ta          22.0 °C
RH          39.1 %
MET         1.20
CLO         1.00
PMV         0.10
PPD         5.10 %
=====

```

### NOTES

Reference rule

Instrument model  
Version of the instrument firmware  
Date of the instrument firmware  
Serial number of the instrument  
Identification Code

Description of the probe connected to input 1

Description of the probe connected to input 2

Description of the probe connected to input 3

Date and time

Air speed  
Globe thermometer temperature  
Dry bulb temperature  
Relative humidity  
Metabolic expenditure  
Resistance of clothing  
PMV - Predicted Mean Vote  
PPD - Predicted Percentage of Dissatisfied



Software interface showing a list of data points and a pop-up window titled "Informazioni sullo strumento collegato".

**Informazioni sullo strumento collegato**

- Model: H002.2
- WGDT Index
- Firm.Ver.: 01.01
- Firm.Date: 2006/06/30
- SN: 12315678
- User ID: 0000000000000000

Buttons: "Crea nuovo report", "Esci"

Software interface displaying a table of data points with columns for Apertura, Tw (°C), Tg (°C), Ta (°C), WGDT+ (°C), and WGDT- (°C).

n.	Apertura	Tw (°C)	Tg (°C)	Ta (°C)	WGDT+ (°C)	WGDT- (°C)
1	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
2	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
3	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
4	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
5	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
6	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
7	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
8	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
9	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
10	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
11	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
12	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
13	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
14	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
15	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2
16	Sub-200407100800:0:0	20.2	20.2	20.2	20.2	20.2

Buttons: "Crea nuovo report", "Esci"

Software interface showing a dialog box for "Per proseguire il riconoscimento dell'attività e l'aggiornamento del soggetto in esame".

Buttons: "Ritorna", "Data", "Prospice", "Esci"

Text: "Cerca il soggetto in esame", "Seleziona", "Cerca il soggetto in esame", "Seleziona"

Table with columns: Tw (°C), WGDT+ (°C), WGDT- (°C)

Buttons: "Crea nuovo report", "Esci"

Software interface showing a dialog box for "Abbigliamento (Attività)".

Buttons: "Crea nuovo report", "Esci"

Text: "Seleziona l'attività", "Parametri ambientali - Abbigliamento", "Seleziona l'attività", "Seleziona l'attività"

Diagram of a human figure with clothing icons.

Text: "Particolare del regolamento..."

Buttons: "OK", "Annulla"

Software interface showing a table of parameters for the calculation of PMV.

Parametri ambientali	Parametri attesi per il calcolo del PMV	Valore	Unità
Temperatura dell'aria	f11 coefficiente di correzione dell'abbigliamento	1,15	
Temperatura della radiazione	f10 coefficiente di riandamento per convezione	3,02	1/m²
Velocità dell'aria	f13 barriera superficiale dell'abbigliamento	33,30	1/m²
Umidità relativa	f12 calore condotto per diffusione attraverso la pelle	2,04	1/m²
Temperatura operativa	f14 calore condotto per convezione	5,92	1/m²
	f15 calore latente condotto nella respirazione	5,92	1/m²
	f16 calore latente condotto nella respirazione	1,47	1/m²
	f17 calore condotto per irraggiamento	31,79	1/m²
	f18 calore condotto per convezione	25,46	1/m²
	f19 pressione parziale vapore d'acqua	6,878	hPa

PMV voto medio previsto: -0,7

PDD percentuale di indossabili: 15,5

Buttons: "Crea nuovo report", "Esci"

Software interface showing a dialog box for "Seleziona l'attività".

Buttons: "Crea nuovo report", "Esci"

Text: "Seleziona l'attività", "Seleziona l'attività"

Diagram of a human figure with clothing icons.

Text: "Particolare del regolamento..."

Buttons: "OK", "Annulla"

Manufacture of portable and bench top instruments

Current and voltage loop transmitters

Temperature - Humidity - Pressure

Air speed - Light - Acoustics

pH - Conductivity - Dissolved Oxygen - Turbidity

Elements for weather stations - Thermal Microclimate



SIT CENTRE N°124

Temperature - Humidity - Pressure - Air speed

Photometry/Radiometry - Acoustics

#### CE CONFORMITY

- **Safety:** EN61000-4-2, EN61010-1 Level 3
- **Electrostatic discharge:** EN61000-4-2 Level 3
- **Electric fast transients:** EN61000-4-4 livello 3, EN61000-4-5 Level 3
- **Voltage variations:** EN61000-4-11
- **Electromagnetic interference susceptibility:** IEC1000-4-3
- **Electromagnetic interference emission:** EN55020 class B

