

HD32.3, HD32.3A, WBGT-PMV-PPD



HD 32.3, HD32.3A INSTRUMENT FOR THE ANALYSIS OF THE INDICES: WBGT - PMV - PPD

HD32.3 - WBGT - PMV Index is an instrument made by Delta OHM 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 standards:

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 is an interface between the instrument and connected sensor and communicates 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 internal 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.
- The display of maximum, minimum, medium statistic parameters.
- The data transfer via RS232 or USB serial port.

HD32.3 instrument can detect simultaneously the following quantities:

- Globe thermometer temperature **Tg** with **TP3276.2** (or **TP3275**) probe.
- Natural wet bulb temperature Tn with HP3201.2 (or HP3201) probe.
- Environment temperature T with TP3207.2 probe (or TP3207).
- Relative humidity RH and environment temperature T with HP3217.2 (or HP3217R) probe.
- Air speed Va with AP3203.2 (or AP3203) probe.

Starting from the measured values, HD32.3 can calculate and display, with TP3207.2 (or TP3207), TP3276.2 (or TP3275), and HP3201.2 (or HP3201) 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 HP3217.2R (or HP3217R), TP3276.2 (or TP3276 or TP3275), and AP3203.2 (or AP3203) probes, the following indexes:

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

WRGT index

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 \mathbf{t}_{nw} with natural ventilation with the globe thermometer temperature \mathbf{t}_{g} and, in some situations, with the air temperature \mathbf{t}_{s} .

The calculation formula is the following:

• inside and outside the buildings in absence of solar radiation:

 $WBGT_{close\ environments} = 0.7\ t_{nw} + 0.3\ t_a$

• outside the buildings in presence of solar radiation:

WBGT_{outside environments} = $0.7 t_{nw} + 0.2 t_q + 0.1 t_a$

where:

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

 $t_a =$ 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 (or HP3201).
- TP3276.2 (or TP3275 or TP3276) Globe thermometer probe.
- TP3207.2 (or TP3207) 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 indexes

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 (Ta, Tr, Va, 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.

 ${\sf ISO}$ 7730 regulations suggests PMV use in presence of following variables that influence the thermal balance:

- Metabolic expenditure = 1 ÷ 4 met
- Thermal resistance of clothing = $0 \div 2$ clo
- Dry bulb temperature = 10 ÷ 30°C
- Medium radiant temperature = 10 ÷ 40°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 \pm 0,5 and \pm 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.



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=000000000000000000000000000000000000
Trobe 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

NOTES

Reference standard

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 $\ensuremath{\mathbf{3}}$

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





Average radiant temperature T,

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 $-5 \dots 50^{\circ}$ C Storage temperature $-25 \dots 65^{\circ}$ C

Working relative humidity 0 ... 90% RH no condensation

Protection Degree IPG

Instrument uncertainty ± 1 digit @ 20°C

Power supply (cod. SWD10) 12Vdc/1A

Batteries 4 batteries 1.5V type AA

Autonomy 200 hours with 1800mAh alkaline batteries

Power absorbed with $< 45\mu A$

instrument off

Safety of the stored data Unlimited

TP3207.2 (TP3207) temperature probe

Connection: 4 wires plus SICRAM module
Connector: 8 female poles DIN45326
Dimensions: Ø=14 mm L= 150 mm

Response time T₉₅: 15 minutes

TP3276.2 globe thermometer probe Ø=50 mm (Ø=150 mm TP3275)

Response time T₉₅: 15 minutes

HP3201.2 (HP3201) Natural wet bulb

Sensor type: Pt100

Accuracy: Class A with platinum wire

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%, $t = 23^{\circ}C$

Response time T_{95} : 15 minutes



HP3217.2R (HP3217R) 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: $\pm 1.5\%$ RH (0 ÷ 90 %RH)

± 2.0%RH remaining range, for T=15...35°C

 \pm (1.5+1.5% of measure)%RH in the

remaining temperature range
Measuring range: temperature: -40...+100°C
relative humidity: 0...100%RH

Connection: 4 wires plus SICRAM Module
Connector: 8 female poles DIN45326
Dimensions: Ø=14 mm L= 150 mm

 $\begin{array}{ll} \mbox{Response time T_{95}:} & \mbox{15 minutes} \\ \mbox{Resolution:} & \mbox{0.1\%RH, 0.1°C} \end{array}$

AP3203.2 (AP3203) Omnidirectional hot wire probe

Sensor type: NTC 10kohm

Accuracy: $\pm 0.2 \text{ m/s } (0 \div 1 \text{ m/s})$ $\pm 0.3 \text{ m/s } (1 \div 5 \text{ m/s})$ Measuring range: 0.1...5 m/s

wheasuring range. 0.1...5 m/s $0 \,^{\circ}\text{C} \div 80 \,^{\circ}\text{C}$



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

USB Interface

Type USB 1.1 or 2.0 not isolated

Connection Mini-USB Baud rate 460800

RS232C Serial interface:

Pin: M12-8 poles.

Type: RS232C (EIA/TIA574) isolated Baud rate: rom 1200 to 38400 baud.

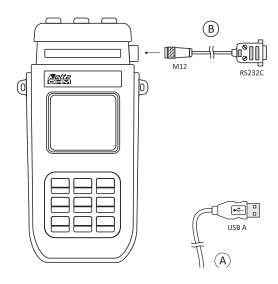
Data bit: 8
Parity: None
Stop Bit: 1

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	



- A USB connection to PC using type A USB M12 cable, code HD2110USB. **USB drivers** are required.
- **B** RS232C connection to PC. It allows you to connect the RS232C serial port of a PC or the printer HD40.1 with the cable HD2110RS.

ORDERING CODES

HD32.3 is composed of:

Instrument HD32.3, 4 alkaline batteries 1.5V type AA, instruction manual, case.
 DeltaLog10 Software for the analysis of WBGT, PMV and PPD indexes (downloadable from Delta OHM website). Probes and cables have to be ordered separately.

HD32.3A is composed of:

Instrument HD32.3, 4 alkaline batteries 1.5V type AA, instruction manual, case.
 DeltaLog10 Software for the analysis of WBGT, PMV and PPD indexes (downloadable from Delta OHM website). Probes and cables have to be ordered separately.

The **probes** required for **WBGT** measurement are following (in brackets probes for HD32.3A):

- TP3207.2 (TP3207) Dry bulb temperature probe.
- TP3276.2 (TP3275) Globe thermometer probe.
- HP3201.2 (HP3201) Natural wet bulb temperature probe with natural ventilation.

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

- HP3217.2R (HP3217R) Combined e temperature and relative humidity probe
- AP3203.2 (AP3203) Omni-directional hot wire probe.
- TP3276.2 (TP3275) Globe thermometer probe.

Probes for HD32.3 (without cable)

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

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

Stem \emptyset 8 mm, length 170 mm. Equipped with SICRAM module. Used for WBGT, MRT, PMV and PPD 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.

HP3217.2R: 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, MRT, and PPD measurement.**

AP3203.2: Omni-directional hot wire probe. Measuring range: air speed 0.1÷5 m/s, temperature 0÷80 °C. Probe stem Ø 8 mm, length 230 mm. Equipped with SICRAM module. Used for PMW, MRT and PPD measurement.

Probes for HD32.3 version A (with cable):

TP3207: Temperature probe with Pt100 sensor. Probe stem Ø 14mm, length 150mm. Cable 2m long. Equipped with SICRAM module. Used for the calculation of the following indices: PMV, PPD, WBGT.

TP3275: Globe thermometer sensor Pt100, globe Ø 150 mm. Stem Ø 14 mm, length 110 mm. Cable 2m long. Equipped with SICRAM module. Used for WBGT, PMV,MRT and PPD.

HP3201: Natural wet bulb. Pt100 sensor. Probe stem Ø 14 mm, length 110 mm. Equipped with SICRAM module, spare braid and 50 cc of distilled water. Used for WBGT measurement.

HP3217R: 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 PMV, MRT and PPD measurement.**

AP3203: Omni-directional hot wire probe. Measuring range: air speed 0.1÷5 m/s, temperature 0÷80 °C. Probe stem Ø 8 mm, length 230 mm. Equipped with SICRAM module. Used for PMV, MRT and PPD measurement.

TP3204S: Natural ventilation wet bulb probe for long-lasting measurements. Capacity: 500 cc of distilled water. Autonomy: 15 days @ 40 °C. Pt100 sensor. 2 m cable. Complete with SICRAM module, 500 cc bottle and 2 spare cotton wicks.



Accessories:

VTRAP30: Tripod to suit instrument with a maximum height of 280 mm

HD32.2.7.1: Probe holder, to be fixed on standard tripod. For version HD32.2A.

HD2110RS: Connection cable with M12 connector from the instrument side and with SubD female connector 9 poles for RS232C from PC side.

HD2110USB: Connection cable with M12-8 poles that attaches to instrument side and USB 2.0 on PC side.

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

AQC: 200cc. of distilled water and n° 3 braids for HP3201 or HP3201.2 probes

HD40.1: 24-column portable printer (uses HD2110RS cable)

BAT.40: Spare battery pack for HD40.1 printer with built-in temperature sensor.

RCT: The kit includes 4 thermal paper rolls, wide 57mm, diameter 32mm.