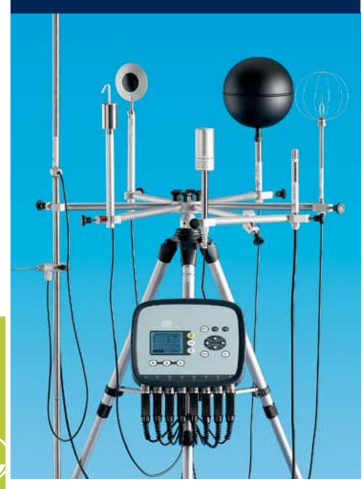


HD 32.1



HD 32.1 INSTRUMENT FOR STUDYING, MEASURING AND CONTROL-LING THE MICROCLIMATE

The Thermal Microclimate HD32.1 instrument is manufactured by Delta Ohm Srl and it allows studying, measuring and controlling the Microclimate in the workplace, in compliance with the following standards:

EN ISO 7726: Ergonomics of the thermal environment - Instruments for measuring physical quantities.

EN ISO 7730: Moderate Thermal Environments - Determination of the PMV and PPD indices and specification of the condition for thermal comfort.

EN ISO 27243: Hot environments. Estimation of the heat stress on working man, based on the WBGT Index (Wet bulb Globe temperature).

EN ISO 7933: Ergonomics of the thermal environment - Analytical determination and interpretation of heat stress using calculation of the predicted heat strain.

ENV ISO 11079: Evaluation of cold environments - Determination of required clothing insulation (IREQ).

EN ISO 8996: Ergonomics of the thermal environment - Determination of metabolic

Thanks to specific software: Moderate environments, Hot environments, Cold environments and Discomfort, as well as specific probes, the instrument can perform the following measurements:

- Globe temperature
- Natural wet bulb temperature
- Ambient temperature
- Atmospheric pressure
- Relative Humidity
- Air velocity
- Air temperature at the height of the head (1,7m subject standing; 1,1m subject sit-
- Air temperature at the height of the abdomen (1,1 m subject standing; 0,6m subject
- Air temperature at the height of the ankles (0,1 m).
- Temperature at the floor level.
- Net radiation temperature.
- Net radiation.
- Radiant temperature asymmetry.
- Illuminance, luminance, PAR, irradiance, CO and CO₂.

According to measurements performed, HD32.1, together with its specific software, calculates the following parameters:

Mean radiant temperature

PMV: Predicted Mean Vote

• PPD: Predicted Percentage Dissatisfied

• DR: **Draught Rating** Operative temperature t_o:

• IS: Scharlau Index • DI : Thom Index

Thermohygrometric Index • THI : Relative Strain Index • RSI : • SSI : **New Summer Simmer Index**

• HI : Heat Index • H: Humidex Index

Equivalent Temperature Index • T_{eq} :

To compute the calculation of these indexes, temperature and relative humidity of the air have to be detected and the measured values to be inserted in the table "Discomfort indexes".

WBGT_{Indoor}: Wet bulb Globe temperature

 $\mathbf{WBGT}_{\mathbf{Outdoor}}^{\mathbf{number}}$:Wet bulb Globe temperature in the presence of radiation

SW : Sweat rate

E, : Predicted evaporative heat flow

T_{ra} - Water loss - D_{lim tre} - D_{limloss50} - D_{limloss95} PHS:

IREQ: Required clothing insulation DLE: **Duration Limit Exposure**

• RT: Recovery time Wind chill index WCI:

PD_: Percentage Dissatisfied due to vertical temperature difference (head-ankles)

Percentage Dissatisfied due to • PD,:

floor temperature

• PD,: Percentage Dissatisfied due to radiant asymmetry

• FLD : Average Day Light Factor

The calculation of the FLD index requires light measurement (photometric probe LP-471PHOT). Requires program "HD32.1 prog. C"

Three operating programs are already uploaded on the instrument and they can be used according to the analysis:









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HD32.1 A operating program: Analysis of the Microclimate in moderate, hot and cold environments.

HD32.1 B operating program: Analysis of Discomfort in moderate environments. HD32.1 C operating program: Measurement of Physical Quantities for general purposes.

The HD32.1 together with C operating program turns into a multifunction datalogger instrument displaying maximum, minimum and average values. By connecting SICRAM probes, the instrument allows measuring temperature, temperature and relative humidity, air velocity, flow, light (with photometric/radiometric, CO and CO, probes).

TECHNICAL SPECIFICATIONS

Instrument

Dimensions (Length x Width x Height) 220x180x50 mm 1100 g (with batteries) Weight

Materials ABS, Polycarbonate and Aluminium

Backlit, dot matrix Display

128x64 dots, visible area 56x38mm

Operative conditions

Operative temperature -5 ... 50°C Storage temperature -25 ... 65°C

0 ... 90% RH non condensing Operative Relative Humidity

Protection class

Instrument uncertainty

± 1 digit @ 20°C

Power supply

Mains adapter (code SWD10) 12Vdc/1A

Four 1.5V batteries size C-BABY Batteries With temperature and RH probes: Autonomy

200 hours with 7800mAh alkaline batteries

With hotwire probe @ 5m/s:

100 hours with 7800mAh alkaline batteries

Power absorbed (instrument off) < 45µA

Security of stored data

Unlimited

Atmospheric pressure measurement with inbuilt sensor

±0.5hPa Accuracy Response time 1Hz

Temperature measurement with instrument

Pt100 measuring range -200...+650°C

Resolution 0.01°C in the range ±199.99°C, 0.1°C out-

side this range

±0.01°C in the range ±199.99°C, ± 0.1°C Accuracy

outside this 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 ±0.1%RH Accuracy Temperature drift @20°C 0.02%RH/°C Drift after 1 year 0.1%RH/year



EXPLANATORY TABLES - HOW TO USE PROBES FOR MICROCLIMATIC MEASUREMENTS

DeltaLog10 Software	Operating program		Ма	in calculated indices	Environments	Standard
DeltaLog10 BASIC	A Prog.	ta: ty: PMV: PPD: DR: to:	Air temperature Mean radiant temperature Predicted mean vote Predicted Percentage Dissatisfied Draught rating Operative temperature	IS: Scharlau Index DI: Thom Index THI: Thermohygrometric Index RSI: Relative Strain Index SSI: New Summer Simmer Index HI: Heat Index H: Humidex Index Teq: Equivalent Temperature Index To compute the calculation of these indexes, temperature and relative humidity of the air have to be detected and the measured values to be inserted in the table "Discomfort indexes".	Moderate	EN ISO 7730
DeltaLog10 Hot environments	A Prog.	WBGT: SW,: E,: PHS:	Wet bulb globe temperature Sweat rate Predicted evaporative heat flow Predicted Heat Strain Model		Severe hot	EN ISO 27243 EN ISO 7933
DeltaLog10 Cold Environments	A Prog.	IREQ: DLE: RT: WCI:	Required clothing insulation Duration limit exposure Recovery time Wind chill index	Duration limit exposure Recovery time		
DeltaLog10 Analysis of Discomfort	B Prog.	PD _v : PD _r : PD _s :	Percentage Dissatisfied due to vert Percentage Dissatisfied due to floo Percentage Dissatisfied due to rad		Moderate	EN ISO 7730
DeltaLog10 BASIC	C Prog.	t _a : RH-t: V _a -t: Lux: cd/m ² : µW/m ² : ymol/m ² s ppm:	Air temperature Humidity-temperature Air velocity, temperature and flow Illuminance Luminance Irradiance Irradiance :PAR CO and CO ₂	FLD: Average Day Light Factor The calculation of the FLD index requires light measurement (photometric probe LP471PHOT). Requires program "HD32.1 prog. C"	General purposes	

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Connections

Input for probes with SICRAM module 8 male 8-pole DIN 45326 connectors

RS232C Serial interface

Type Galvanically isolated RS232C

Baud rate Configurable between 1200 and 38400 baud

 Data Bit
 8

 Parity
 None

 Stop Bit
 1

 Flow control
 Xon/Xoff

 Serial cable length
 Max 15m

USB Interface

Type 1.1 - 2.0 galvanically isolated

Memory divided in 64 blocks

Storage capacity 67600 storages of 8 inputs each

Storage internal

to select between: 15, 30 seconds,

1, 2, 5, 10, 15, 20, 30 minutes and 1 hour

Printing internal

to select between: 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour

EMC standards

Safety EN61000-4-2, EN61010-1 level 3

Electrostatic discharge EN61000-4-2 level 3
Electrical Fast Transients EN61000-4-4 level 3,
EN61000-4-5 level 3
Voltage variations EN61000-4-11

Electromagnetic interference susceptibility

IEC1000-4-3

Electromagnetic interference emission EN55020 class B

The following table explains how to use the operating programs and the different software applications available.

A series of probes specially designed for different applications completes the instrument.

Delta Ohm is SIT Centre no. 124. Therefore, it can calibrate the probes employed and issue their SIT certificates.

Table of probes for HD32.1 A operating program: Microclimatic Analysis

TP3207	Dry bulb temperature probe.
TP3275	Globe temperature probe Ø 150mm (alternatively TP3276).
TP3276	Globe temperature probe Ø 50mm (alternatively TP3275).
HP3217DM	Two-sensor probe for measuring natural wet bulb temperature and dry bulb temperature (alternatively: HP3201 and TP3207).
AP3203	Omnidirectional hotwire probe (0°C80°C)
AP3203-F	Omnidirectional hotwire probe (-30°C+30°C)
HP3201	Natural wet bulb temperature probe.
HP3217R	Combined temperature and relative humidity probe.

The following table lists all the necessary probes for determining the microclimatic indices.

The following indices are obtained by using the **DeltaLog10 BASIC** software: **Each line shows the combination of probes to use for calculating the indices**

	TP3207	TP3275	TP3276	AP3203	AP3203-F	HP3201	HP3217R	HP3217DM
	•							
t _a : Air temperature.								•
		•		•	•		•	
	•	•	•	•	•			
t: Mean radiant temperature.		•		•	•			•
L. Mean radiant temperature.			•	•	•			•
		•	•	•	•		•	
	•	•		•	•		•	
	•		•	•	•		•	
PMV: Predicted mean vote.		•		٠	•		٠	•
PPD: Predicted Percentage Dissatisfied		•	•	•	•		•	•
			•	•	•		•	
	•			•	•			
DR: Draught rating.				•	•			•
	•			•	•		٠	
t _n : Operative temperature.	•		•	•	•			
		•		•	•			•
to operative temperature.			٠	٠	•			•
		•		•	•		•	-
T [[]]	•						•	
T _{eq} : Equivalent temperature. (necessary for measuring: atmospheric pressure)							•	•
IS : Scharlau Index							•	
DI :Thom Index							•	
THI: Thermohygrometric Index							•	
RSI : Relative Strain Index							•	
SSI : New Summer Simmer Index							•	
HI: Heat Index							•	
H: Humidex Index							•	
T _{eq} : Equivalent Temperature Index							•	
To compute the calculation of these indexes, tem- perature and relative humidity of the air have to be detected and the measured values to be inserted in the table "Discomfort indexes"								

The following indices are obtained by using the **DeltaLog10 Hot environments** software:

Each line shows the combination of probes to use for calculating the indices

			TP3207	TP3275	TP3276	AP3203	HP3201	HP3217R	HP3217DM
WBGT In	door: We	t bulb globe temperature		•			•		
					•		-		
			•	•			-		
WDCT Outdoor Wet built glab a town out two in the					•		-		
		/et bulb globe temperature in the		•			-		•
presence	of radiat	ion			•		-		•
				•			-	-	
					•		•	_	
			•	•		•		-	
			•		•	•		•	
SW _P :		at rate		•		•		•	•
Ep:	Pred	icted evaporative heat flow			•	•		•	•
	ļ			•		•		•	
	40	T_			•	•		•	
	(1)	T _{re}	•	•		•		•	
		Water loss	•		•	•		•	
PHS		D _{lim tre}		•		•		•	•
		D _{limloss50}			•	•		•	•
		D _{limloss95}		•		•		•	
					•	•		•	

(1) T_{re}: Predicted rectal temperature

D_{lim tre}: Maximum allowable exposure duration for heat storage

 $D_{\text{limloss}50}$: Maximum allowable exposure duration for water loss, standard subject

D_{limloss95}: Maximum allowable exposure duration for water loss, 95% of the working population

The following indices are obtained by using the **DeltaLog10 Cold environments** soft-





Each line shows the combination of probes to use for calculating the indices

			TP3207	TP3275	TP3276	AP3203-F ®	HP3201	HP3217	HP3217DM
(2)	IREQ:	Required clothing insulation	•	•		•		•	
	DLE:	Duration limit exposure	•		•	•		•	
	RT:	Recovery time		•		•		•	•
	WCI:	Wind chill index			•	•		•	•
				•		•		•	
						•		•	
			•			•			
						•			•

(2) Using IREQ, DLE, RT, WCI it is possible to calculate:

- Ratio of surface area of the clothed body to the surface area of the nude body
- Mean skin temperature
- · Fraction of wet skin
- Total convective heat conduction
- Total radiative heat conduction
- Partial water pressure at ambient temperature
- · Surface temperature of clothing
- · Evaporative resistance of limiting layer and clothing
- Heat exchange by evaporation
- · Respiratory heat exchange by convection and evaporation
- · Heat exchange by radiation
- · Heat exchange by convection
- · Duration limit exposure
- Required clothing insulation
- · Intrinsic clothing insulation

3) AP3203: 0°C...+80°C AP3203-F: -30°C...+30°C

Table of probes for HD32.1 B operating program: Analysis of Discomfort

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

The following table lists all the necessary probe for determining the microclimatic indices.

The following indices are obtained by using the **DeltaLog10 Analysis of Discomfort** software:

Each line shows the combination of probes to use for calculating the indices

		TP3227K	TP3227PC	TP3207P	TP3207TR	LP 471 Phot
PD _v :	Percentage Dissatisfied with vertical temperature difference (head-ankles).	•	•			
PD _f :	Percentage Dissatisfied with floor temperature.		•	•		
PD,:	Percentage Dissatisfied with radiant asymmetry.				•	
FLD:	Average Day Light Factor Requires HD32.1 program C					•



HD32.1 Kit basic: It is composed of HD32.1 instrument, A operating program: Analysis of the Microclimate, four 1.5V alkaline batteries size C-BABY, instruction manual. The instrument includes atmospheric pressure sensor.

DeltaLog10 Basic moderate environments Software (for operating systems from Windows 98 to Windows Vista).

DeltaLog10 Hot environments Software: The use of this software requires the complete HD32.1 basic Kit.

DeltaLog10 Cold environments Software: The use of this software requires the complete HD32.1 basic Kit.

DeltaLog10 Analysis of discomfort Software: The use of this software requires the B operating program: Analysis of discomfort and the complete HD32.1 basic Kit.

DeltaLog10 Physical Quantities Software: The use of this software requires the C operating program: Physical quantities and the complete HD32.1 basic Kit.

HD32.1 Program B - Discomfort Analysis: HD32.1 program for discomfort measurements in moderate environments. Requires the software DeltaLog10 Discomfort Analysis.

HD32.1 Program C - Physical Quantities: HD32.1 program for the measurements of temperature, relative humidity, light, air speed, concentration of CO and CO². Requires the software DeltaLog10 Discomfort Analysis.

Probes, holder, case and cables must be ordered separately.

ACCESSORIES:

VTRAP32: Tripod equipped with 6-input head and 4 probe holders code **HD3218K 9CPRS232:** Connection cable 9 - pole Sub-D female connector for RS232C.

CP22: USB 2.0 connection cable connector type A - connector type B.

BAG32: Carrying case for the HD32 and its accessories.

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

HD3218K: Probe shaft

AM32: Two-clamp shaft for two probes

AQC: 200cc. distilled water and 3 braids for HP3201 or HP3217DM probes.

Delta Ohm metrological laboratories are accredited by SIT in Temperature, Humidity, Pressure, Photometry/Radiometry, Acoustics and Air velocity. Probes can be supplied with SIT calibration certificate on request.





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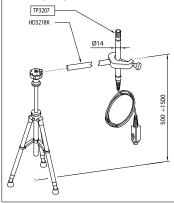
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PROBES FOR OPERATING PROGRAMS: A: Microclimatic Analysis B: Analysis of Discomfort

TP3207: Temperature probe, Pt100 sensor. Probe stem Ø 14mm, length 140 mm. Cable length 2 metres. Equipped with SICRAM module.

Used for calculating the following indices: IREQ,WCI, DLE, RT, PMV, PPD, WBGT, SR. Used for calculating Mean radiant temperature.

Measuring range: -40°C...+100°C

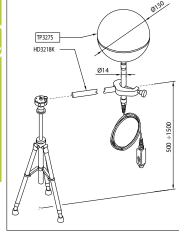


TP3275: Globe temperature probe, Pt100 sensor, globe Ø 150 mm.

Stem Ø 14 mm, length 110 mm. Cable length 2 metres. Equipped with SICRAM module.

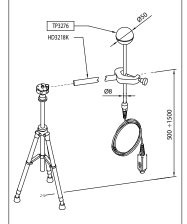
Used for measuring: Mean radiant temperature, WBGT.

Measuring range: -10°C...+100°C



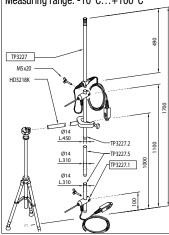
TP3276: Globe temperature probe, Pt100 sensor, globe Ø 50 mm. Stem Ø 8 mm, length 110 mm. Cable length 2 metres. Equipped with SICRAM module. Used for measuring: Mean radiant temperature, WBGT.

Measuring range: -10°C...+100°C

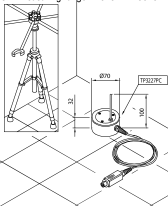


TP3227K: Temperature probe composed of 2 independent probes, Pt100 sensor. Stem diameter Ø 14 mm, length 500 mm. Cable length 2 metres. Equipped with double SICRAM module and TP3227.2 extension shaft Ø 14 mm, length 450 mm. Used for measuring local discomfort due to vertical thermal gradient. It can be used for studying subjects sitting or standing. The height of one probe can be regulated.

Measuring range: -10°C...+100°C

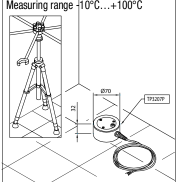


TP3227PC: Temperature probe composed of 2 independent probes, Pt100 sensor, one for measuring floor temperature (diameter Ø 70 mm, height 30 mm), the other for measuring temperature at the height of the ankles (diameter Ø 3 mm, height 100 mm). Cable length 2 metres. Equipped with double SICRAM module. Used for measuring local discomfort due to vertical thermal gradient. Measuring range: -10°C...+100°C

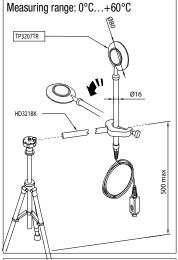


TP3207P: Pt100 sensor temperature probe, for measuring floor temperature (diameter Ø 70 mm, height 30 mm). Cable 2 meters long. Equipped with SICRAM module. Used for the assessment of dissatisfied people to floor temperature due to radiant asymmetry.

Measuring range -10°C...+100°C

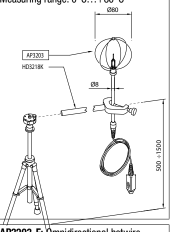


TP3207TR: Probe for measuring radiant temperature. Probe stem Ø 16 mm, length 250 mm. Cable length 2 metres. Equipped with SICRAM module. Used for the evaluation of dissatisfied people due to radiant asymmetry.



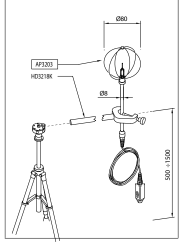
AP3203: Omnidirectional hotwire probe. Measuring range: air velocity 0÷5 m/s. Probe stem Ø 14 mm, length 110 mm. Cable length 2 metres. Equipped with SICRAM module.

Used for calculating the following indices: IREQ, WCI, DLE, RT, PMV, PPD, SR. Used for calculating Mean radiant temperature. Measuring range: 0°C...+80°C



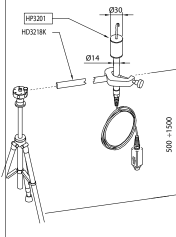
AP3203-F: Omnidirectional hotwire probe. Measuring range: air velocity 0÷5 m/s. Probe stem Ø 14 mm, length 110 mm. Cable length 2 metres. Equipped with SICRAM module.

Used for calculating the following indices: IREQ,WCI, DLE, RT, PMV, PPD, SR. Used for calculating Mean radiant temperature. Measuring range: -30°C...+30°C



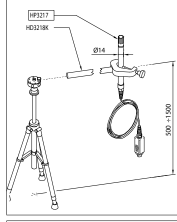
HP3201: Natural wet bulb probe. Pt100 sensor. Probe stem Ø 14 mm, length 110 mm. Cable length 2 metres. Equipped with SICRAM module, spare braid and 50cc. distilled water.

Used for measuring: WBGT. Measuring range: 4°C...+80°C



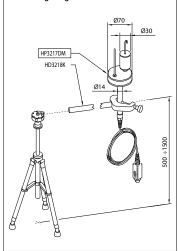
HHP3217R: Combined temperature and relative humidity probe. Capacitive RH sensor, Pt100 temperature sensor. Probe stem Ø 14 mm, length 110 mm. Cable length 2 metres. Equipped with SICRAM

Used for calculating the following indices: IREQ, WCI, DLE, RT, PMV, PPD, SR. Measuring range: 40°C...+100°C



HP3217DM: Double natural wet bulb probe and temperature probe (dry bulb). Probe stem Ø 14 mm, length 110 mm. Cable length 2 metres. Equipped with double SICRAM module, spare braid and 50cc. distilled water.

Measuring range: 4°C...+80°C



TECHNICAL DATA OF PROBES AND MODULES EQUIPPED WITH INSTRUMENT Temperature probes Pt100 sensor with SICRAM module

Tampa and product that dollars module							
Model	Туре	App. range	Accuracy				
TP472I	Immersion	-196°C+500°C	±0.25°C (-196°C+350°C) ±0.4°C (+350°C+500°C)				
TP472I.0	Immersion	-50°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP473P	Penetration	-50°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP473P.0	Penetration	-50°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP474C	Contact	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP474C.0	Contact	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP475A.0	Air	-50°C+250°C	±0.3°C (-50°C+250°C)				
TP472I.5	Immersion	-50°C+400°C	±0.3°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP472I.10	Immersion	-50°C+400°C	±0.30°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP49A	Immersion	-70°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP49AC	Contact	-70°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP49AP	Penetration	-70°C+400°C	±0.25°C (-50°C+350°C) ±0.4°C (+350°C+400°C)				
TP875	Globethermometer Ø 150mm	-30°C+120°C	±0.25°C				
TP876	Globethermometer Ø 50mm	-30°C+120°C	±0.25°C				
TP87	Immersion	-50°C+200°C	±0.25°C				
TP878 TP878.1	For solar panels	+5°C+80°C	±0.25°C				
TP879	For compost	-20°C+120°C	±0.25°C				

Common characteristics

Temperature drift @ 20°C 0.003%/°C

4 wire Pt100 and 2 wire Pt1000 Probes

Model	Туре	Application range	Accuracy
TP47.100	Pt100 4 wires	-50+400°C	Class A
TP47.1000	Pt1000 2 wires	-50+400°C	Class A

Common characteristics

Temperature drift @ 20°C

Pt100 0.003%/°C Pt1000 0.005%/°C

Probes equipped with SICRAM module

TP472I: Immersion probe, Pt100sensor. Stem Ø 3 mm, length 300 mm. Cable 2 meters long.

TP472I.0: Immersion probe, Pt100sensor. Stem Ø 3 mm, length 230 mm. Cable 2 meters

TP473P: Penetration probe, Pt100sensor. Stem Ø 4mm, length 150 mm. Cable 2 meters

TP473P.0: Penetration probe, Pt100sensor. Stem Ø 4mm, length 150 mm. Cable 2 meters long.

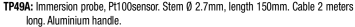
TP474C: Contact probe, Pt100sensor. Stem Ø 4mm, length 230mm, contact surface Ø 5mm. Cable 2 meters long.

TP474C.0: Contact probe, Pt100sensor. Stem Ø 4mm, length 230mm, contact surface Ø 5mm. Cable 2 meters long.

 $\textbf{TP475A.0:} \ \text{Air probe, Pt100sensor. Stem } \emptyset \ \text{4mm, length 230mm. Cable 2 meters long.}$

TP4721.5: Immersion probe, Pt100sensor. Stem Ø 6mm, length 500 mm. Cable 2 meters

TP4721.10: Immersion probe, Pt100sensor. Stem \emptyset 6mm, length 1,000mm. Cable 2 meters long.



TP49AC: Contact probe, Pt100sensor. Stem Ø 4 mm, length 150mm. Cable 2 meters long. Aluminium handle.

TP49AP: Penetration probe, Pt100sensor. Stem Ø 2.7mm, length 150mm. Cable 2 meters long. Aluminium handle.

TP875: Globe thermometer Ø 150 mm with handle. Cable 2 meters long.

TP876: Globe thermometer Ø 50 mm with handle. Cable 2 meters long.

TP87: Immersion probe, Pt100sensor. Stem ∅ 3 mm, length 70 mm. Cable 2 meters long.

TP878: Contact probe for solar panels. Cable 2 meters long.

TP878.1: Contact probe for solar panels. Cable 5 meters long

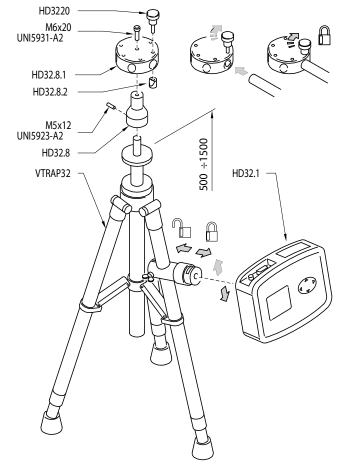
TP879: Penetration probe for compost. Stem Ø 8 mm, length 1 meter. Cable 2 meters long.

Temperature probes without SICRAM module

TP47.100: Direct 4 wires Pt100 sensor immersion probe. Stem Ø 3 mm, length 230mm. 4 wires connection cable with connector, 2 meters long.

TP47.1000: Pt1000 sensor immersion probe. Stem Ø 3 mm, length 230mm. 2 wires connection cable with connector, 2 meters long.

TP47: Only connector for probe connection without SICRAM module: direct 3 and 4 wires Pt100, 2 wires Pt1000.











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Relative humidity and temperature probes using SICRAM module

Model	Temperature	Worki	ng range	Accuracy	
Model	sensor	%RH	Temperature	%RH	Temp
HP472ACR	Pt100	0100%RH	-20°C+80°C	0°C40°C	±0.3°C
HP572ACR	Thermocouple K	0100%RH	-20°C+80°C	±1,5%RH (590%RH)	±0.5°C
HP473ACR	Pt100	0100%RH	-20°C+80°C	±2,5%RH (90100%RH)	±0.3°C
HP474ACR	Pt100	0100%RH	-40°C+150°C		±0.3°C
HP475ACR	Pt100	0100%RH	-40°C+150°C	-40°C150°C (180°C)	±0.3°C
HP475AC1R	Pt100	0100%RH	-40°C+150°C	±(1,5+0,02 times the displa-	±0.3°C
HP477DCR	Pt100	0100%RH	-40°C+150°C	yed value)	±0.3°C
HP478ACR	Pt100	0100%RH	-40°C+150°C		±0.3°C

Common characteristics

Relative humidity

Sensor Capacitive
Typical capacity @30%RH 300pF
Temperature drift @ 20°C 0.02%RH/°C

Response time %RH at

constant temperature 10sec (10÷80%RH; air speed=2m/s, at constant

temperature)

Temperature with Pt100 sensor

Temperature drift @ 20°C 0.003%/°C

Temperature with thermocouple K - HP572AC

Resolution 0.1°C

Temperature drift @ 20°C 0.02%/°C

Relative humidity and temperature probes complete with SICRAM module

HP472ACR: %RH and temperature combined probe, dimensions Ø 26x170 mm. 2 m connecting cable.

HP572ACR: %RH and temperature combined probe, **K thermocouple sensor**. Dimensions Ø 26x170 mm. 2 m connecting cable.

HP473ACR: %RH and temperature combined probe. Dimensions: handle Ø 26x130 mm, probe Ø 14x110 mm. 2m connecting cable.

HP474ACR: %RH and temperature combined probe. Dimensions: handle ∅ 26x130 mm, probe ∅ 14x210 mm. 2m connecting cable.

HP475ACR: %RH and temperature combined probe. 2 m connecting cable. Handle Ø 26x110 mm. Stainless-steel tube Ø 12x560 mm. Terminal tip Ø 13.5x75 mm.

HP475AC1R: %RH and temperature combined probe. 2 m connection cable. Handle ∅ 26x110 mm. Stainless steel stem ∅ 14x480 mm.

HP477DCR: %RH and temperature combined sword probe. 2 m connecting cable. Handle Ø 26x110 mm. Probe tube 18x4 mm, length 520 mm.

HP478ACR: %RH and temperature combined probe. Dimensions Ø 14x130 mm. 5m connection cable.



PROBES AND MODULES TECHNICAL DATA EQUIPPED WITH INSTRUMENT Wind speed measurement probes

Hot-wire probes: AP471 S1 - AP471 S2 - AP471 S3 - AP471 S4 - AP471 S5

	AP471 S1 - AP471 S3	AP471 S2	AP471 S4 AP471 S5		
Type of measure	Air speed, calculated	flow rate, air tem	perature		
Type of sensor					
Speed	NTC thermistor Omnidirectional NTC the				
Temperature	NTC thermistor	NTC t	thermistor		
Measurement range					
Speed	0,140m/s	0,1	5m/s		
Temperature	-25+80°C	-25+80°C	080°C		
Measurement resolution:					
Speed	0.1 1 0.	01 m/s 1 km/h ft/min 1 mph 1 knot			
Temperature	0	1.1°C			
Measurement accuracy:					
Speed	±0.1 m/s (00.99 m/s)	±0.05m/s (00.99 m/s)			
	±0.3 m/s (1.009.99 m/s)	±0.15m/s (1	1.005.00 m/s)		
	±0.8 m/s (10.0040.0 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			
Sensor working conditions	Clean a	ir, RH<80%			
Battery life	Approx. 20 hours @ 20 m/s with alkaline batteries		s @ 5 m/s with alka- batteries		
Unit of Measurement					
Speed	m/s - km/h - f	t/min – mph – k	rnot		
Flow rate	l/s - m³/s - m³/mir	n - m³/h - ft³/s -	ft³/min		
Pipeline section for flow rate calculation	0.0001.	1.9999 m²			
Cable length		~2m			

Vane probes: AP472 S1... - AP472 S2 - AP472 S4...

-				AP47	2 S4		
	AP472 S1	AP472 S2	L LT		Н	HT	
Type of measure	Air speed, calculated flow rate, air temperature	Air speed, calculated flow rate	Air speed, calculated flow rate.	Air speed, calculated flow rate, air tempera- ture.	Air speed, calculated flow rate.	Air speed, calculated flow rate, air tempera- ture.	
Diameter	100mm	60mm		16	mm		
Type of measurement							
Speed	Vane	Vane		Va	ane		
Temperature	K thermocouple			K thermo couple		K thermo couple	
Measurement range							
Speed (m/s)	0.625	0.520	0.820 1040				
Temperature (°C)	-25+8	30 (*)		-25	+80 (*)		
Resolution							
Speed			0.01 0.1 ki 1 ft/r 0.1 n 0.1 k	m/h min nph			
Temperature	0.1°C			0.1°C		0.1°C	
Accuracy							
Speed	±(0.3 m/s +1.5%f.s.)	±(0.3m/s +1.5%f.s.)		±(0.4 m/s	+1.5%f.s.)		
Temperature	±0.8°C			±0.8°C		±0.8°C	
Minimum speed	0.6m/s	0.5m/s	8.0	Bm/s	10	m/s	
Unit of Measurement							
Speed		m/s	– km/h – ft/m	nin – mph – kn	ot		
Flow rate		l/s - m ³	/s - m³/min - ı	m³/h - ft³/s - ft³	³/min		
Pipeline section for flow rate calculation			0.00011	.9999 m²			
Cable length			~21	m			

(*) The indicated value refers to the vane's working range.

Probes complete with SICRAM module AIR speed measurement probes

Hot-wire PROBES:

AP471 S1: Hot-wire telescopic probe, measuring range: 0.1...40m/s. Cable length 2 metres.

AP471 S2: Omnidirectional hot-wire probe, measuring range: 0.1...5m/s, Cable lenath 2 metres.

AP471 S3: Hot-wire telescopic probe with terminal tip for easy position, measuring range: 0.1...40m/s. Cable length 2 metres.

AP471 S4: Omnidirectional hot-wire telescopic probe with base, measuring range: 0.1...5m/s. Cable length 2 metres.

AP471 S5: Omnidirectional hot-wire telescopic probe, measuring range: 0.1...5m/s. Cable length 2 metres.

Vane probes:

AP472 S1L: Vane probe with thermocouple, Ø 100mm. Speed from 0.6 to 25m/s; temperature from -25 to 80°C. Cable length 2 metres.

AP472 S2: Vane probe, Ø 60mm. Speed from 0.5 to 20m/s. Cable length 2

AP472 S4L: Vane probe, Ø 16mm. Speed from 0.8 to 20m/s. Cable length 2 metres.

AP472 S4LT: Vane probe with thermocouple, Ø 16mm, speed from 0.8 to 20m/s. Temperature from -25 to 80°C with thermocouple K sensor. Cable length 2 metres.

AP472 S4H: Vane probe, Ø 16mm speed from 10 to 40m/s. Cable length 2 metres.

AP472 S4HT: Vane probe with thermocouple, Ø 16mm speed from 10 to 50m/s. Temperature from -25 to 80°C with thermocouple K sensor(°). Cable length 2 metres.

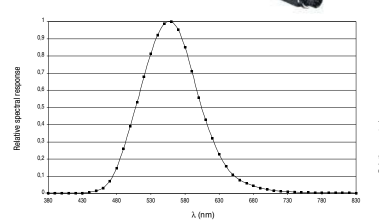
Technical characteristics of photometric and radiometric probes complete with SICRAM module equipped with the instruments

ILLUMINANCE measurement probe LP 471 PHOT						
Measurement range (lux):	0.01199.991999.919999199.99					
Resolution (lux):	0.01 0.1 1 0.01 10					
Spectral range:	in agreemer	nt with standa	ard photopic	curve V(λ)		
Class		C (B on r	equest)			
Calibration uncertainty:		<40	%			
f'1 (in agreement with photopic response V(\(\lambda\)):	<8%					
f_2 (response according to the cosine law):		<30	%			
f ₃ (linearity):		<10	%			
f ₄ (instrument reading error):	<0.5%					
f ₅ (fatigue):		<0.5	5%			
α (temp. coefficient) $f_{_{6}}$ (T)	<0.05%K					
Drift after 1 year:	<1%					
Functioning temperature:	050°C					
Reference Standards	CIE n.69 - UNI 11142					

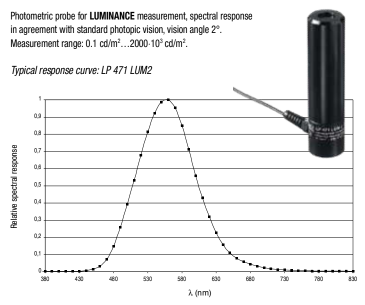
Photometric probe for ILLUMINANCE measurement, spectral response in agreement with standard

photopic vision, diffuser for cosine correction. Measurement range: 0.01 lux...200·103 lux. CIE69, UNI11142

Typical response curve: LP 471 PHOT



LUMINANCE measurement probe LP 471 LUM 2						
Measurement range (cd/m²):	0.11999.919999199.99.1031999.9.10					
Resolution (cd/m²):	0.1 1 0.01·10 ³ 0.1·10 ³					
Optical angle:			2°			
Spectral range:	in agree	ement with st	andard photopic	curve V(λ)		
Class			C			
Calibration uncertainty:			<5%			
f'1 (in agreement with photopic response $V(\lambda)$):	<8%					
f ₃ (linearity):	<1%					
f ₄ (instrument reading error):	<0.5%					
f ₅ (fatigue):			<0.5%			
α (temp. coefficient) f_6 (T)	<0.05%K					
Drift after 1 year:	<1%					
Functioning temperature:	050°C					
Reference Standards	CIE n.69 - UNI 11142					

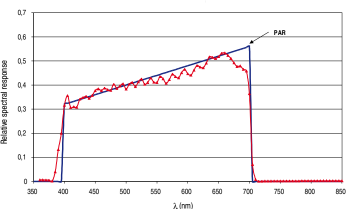


Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range PAR LP 471 PAR						
Measurement range (μmol/m ⁻² s ⁻¹):	0.01 199.99 200.01999.9 200010000					
Resolution (µmol/m ⁻² s ⁻¹):	0.01 0.1 1					
Spectral range:		400nm700nm				
Calibration uncertainty:	<5%					
f ₃ (linearity):	<1%					
f ₄ (instrument reading error):	±1digit					
f ₅ (fatigue):	<0.5%					
Drift after 1 year:	<1%					
Working temperature:	050°C					

Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range PAR (Photosynthetically Active Radiation 400nm...700nm),

measurement in µmol/m2s. Measurement range: $0.01 \mu mol/m^{\text{-2}} \text{s}^{\text{-1}} \dots 10 \cdot 10^{3} \mu mol/m^{\text{-2}} \text{s}^{\text{-1}}.$

Typical response curve: LP 471 PAR



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IRRADIANCE measurement probe LP 471 RAD						
Measurement range (W/m²):	0.1·10 ⁻³ 1.000 20.00 200.0 999.9·10 ⁻³ 19.999199.991999.					
Resolution (W/m²):	0.1.10-3	0.001	0.01	0.1		
Spectral range:		400nm	.1050nm			
Calibration uncertainty:	<5%					
f ₃ (linearity):	<1%					
f ₄ (instrument reading error):	±1digit					
f ₅ (fatigue):	<0.5%					
Drift after 1 year:	<1%					
Working temperature:	050°C					

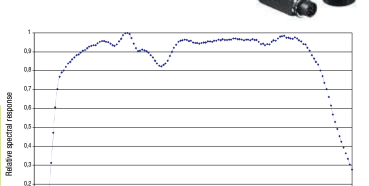
Radiometric probe for $\ensuremath{\mathsf{IRRADIANCE}}$ measurement in the spectral range 400nm...1050nm, diffuser for cosine correction. Measurement range: $0.1 \!\cdot\! 10^{\text{--}3} W/m^2 \dots 2000 \ W/m^2.$

Typical response curve: LP 471 RAD

0,1

350

450



 λ (nm)

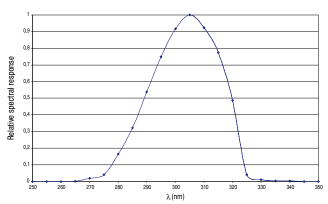
IRRADIANCE measurement probe LP 471 UVB					
Measurement range (W/m²):	0.1·10 ⁻³ 999.9·10 ⁻³	1.000 19.999	20.00 199.99	200.0 1999.9	
Resolution (W/m²):	0.1.10-3	0.001	0.01	0.1	
Spectral range:	280nm315nm (Peak 305nm)				
Calibration uncertainty:	<5%				
f ₃ (linearity):	<2%				
f ₄ (instrument reading error):	±1digit				
f ₅ (fatigue):	<0.5%				
Drift after 1 year:	<2%				
Working temperature:	050°C				

Radiometric probe for $\ensuremath{\mathsf{IRRADIANCE}}$ measurement, in the spectral range 280nm...315nm, peak 305nm, **UVB.** Measurement range: $0.1 \cdot 10^{-3} \text{W/m}^2 \dots 2000 \text{ W/m}^2$.

Typical response curve: LP 471 UVB

1050

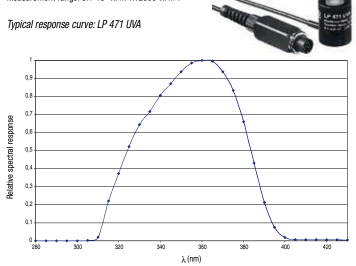




IRRADIANCE measurement probe LP 471 UVA						
Measurement range (W/m²):	0.1·10 ⁻³ 1.000 20.00 200.0 999.9·10 ⁻³ 19.999199.991999.9					
Resolution (W/m²):	0.1.10-3	0.001	0.01	0.1		
Spectral range:		315nm400n	m (Peak 360nm)			
Calibration uncertainty:	<5%					
f ₃ (linearity):	<1%					
f ₄ (instrument reading error):	±1digit					
f ₅ (fatigue):	<0.5%					
Drift after 1 year:	<2%					
Working temperature:	050°C					

Measurement range (W/m²):	0.1·10 ⁻³ 999.9·10 ⁻³	1.000 19.999	20.00 199.99	200.0 1999.9	
Resolution (W/m²):	0.1.10-3	0.001	0.01	0.1	
Spectral range:	315nm400nm (Peak 360nm)				
Calibration uncertainty:	<5%				
f ₃ (linearity):	<1%				
f ₄ (instrument reading error):	±1digit				
f ₅ (fatigue):	<0.5%				
Drift after 1 year:	<2%				
Working temperature:	050°C				

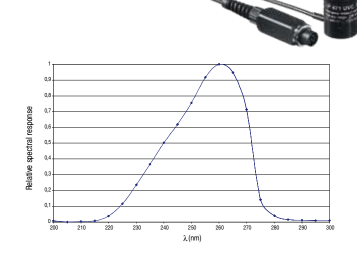
Radiometric probe for $\ensuremath{\mathsf{IRRADIANCE}}$ measurement, in the 315 nm...400 nm, peak 360 nm, **UVA** spectral range. Measurement range: $0.1 \cdot 10^{-3} \text{W/m}^2 \dots 2000 \text{ W/m}^2$.



IRRADIANCE measurement probe LP 471 UVC						
Measurement range (W/m²):	0.1·10 ⁻³ 1.000 20.00 200.0 999.9·10 ⁻³ 19.999199.991999.9					
Resolution (W/m²):	0.1.10-3	0.001	0.01	0.1		
Spectral range:		220nm280nr	n (Peak 260nm)			
Calibration uncertainty:	<5%					
f ₃ (linearity):	<1%					
f ₄ (instrument reading error):	±1digit					
f ₅ (fatigue):	<0.5%					
Drift after 1 year:	<2%					
Working temperature:	050°C					

Radiometric probe for IRRADIANCE measurement, in the spectral range 220nm...280nm, peak 260nm, **UVC**. Measurement range: $0.1 \cdot 10^{-3} \text{W/m}^2 \dots 2000 \text{ W/m}^2$.

Typical response curve: LP 471 UVC

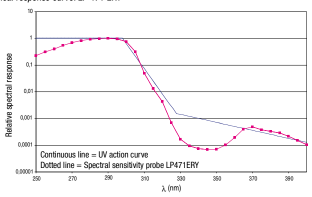


Measurement probe LP 471ERY of TOTAL EFFECTIVE IRRADIANCE (W/m²) according to the UV action curve UV (CEI EN 60335-2-27)						
Measurement range (W _{eff} /m²):	0.1·10 ⁻³ 999.9·10 ⁻³	1.000 19.999	20.00 199.99	200.0 1999.9		
Resolution (W _{eff} /m²):	0.1·10-3	0.001	0.01	0.1		
Spectral range:	UV action curv	e for erythema n	neasurement (25	50nm400nm)		
Calibration uncertainty:		<15%				
f ₃ (linearity):		<3%				
f ₄ (instrument reading error		±1digit				
f ₅ (fatigue):		<0.5%				
Drift after 1 year	<2%					
Working temperature:	050°C					
Reference standard	CEI EN 60335-2-27					

Radiometric probe for **EFFECTIVE TOTAL IRRADIANCE** (W_{off}/m²) according to the UV action curve (CIE EN 60335-2-27). Spectral range: 250 nm...400 nm, Measurement range: $0.1 \cdot 10^{-3} W_{eff} / m^2 \dots 2000 W_{eff} / m^2$



Typical response curve: LP 471 ERY



The probe LP 471 ERY measures the effective total irradiance (W_{aff}/m²) according to the UV action curve (CEI EN 60335-2-27). A particular type of photodiode and a combination of special filters bring the spectral response closer to the UV action curve. CEI EN 60335-2-27 standards estabilish a maximum allowable dose of 100J/m² for first-time exposure and an annual dose of 15000J/m². The typical spectral response curve of LP 471 ERY is shown in the Figure together with the UV action curve. The good accordance between the two curves enables the instrument to take reliable measurements of different types of lamps (and filters) used at present for tonning machines.

Probes complete with SICRAM module

- LP 471 PHOT: Photometric probe for ILLUMINANCE measurement complete with SICRAM module, spectral response in agreement with standard photopic vision, diffuser for cosine correction. Measurement range: 0.01 lux...200·103 lux.
- LP 471 LUM 2: Photometric probe for LUMINANCE measurement complete with SICRAM module, spectral response in agreement with standard photopic vision, vision angle 2°. Measurement range: 0.1 cd/m²...2000·10³ cd/m².
- LP 471 PAR: Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range PAR (Photosynthetically Active Radiation 400nm...700nm) complete with SICRAM, measurement in μ mol/m-2s-1, diffuser for cosine correction. Measurement range: $0.01 \mu mol/m^{-2}s^{-1}...10 \cdot 10^{3} \mu mol/m^{-2}s^{-1}$.
- LP 471 RAD: Radiometric probe for IRRADIANCE measurement complete with SICRAM module; in the 400nm...1050nm spectral range, diffuser for cosine correction. Measurement range: $0.1 \cdot 10^{-3} \text{W/m}^2 \dots 2000 \text{ W/m}^2$.
- LP 471 UVA: Radiometric probe for IRRADIANCE measurement complete with SICRAM module; in the 315nm...400nm, peak 360nm, UVA spectral range, quartz diffuser for cosine correction. Measurement range: 0.1-10⁻³W/m²...2000 W/m².
- LP 471 UVB: Radiometric probe for IRRADIANCE measurement complete with SICRAM module, in the 280nm...315nm, peak 305nm, UVB spectral range, quartz diffuser for cosine correction. Measurement range: 0.1·10⁻³W/m²...2000 W/m².
- LP 471 UVC: Radiometric probe for IRRADIANCE measurement complete with SICRAM module, in the 220nm...280nm, peak 260nm, UVC spectral range, quartz diffuser for cosine correction. Measurement range: 0.1 · 10 · 3 W/m² ... 2000 W/m².
- LP 471 ERY: Radiometric probe for EFFECTIVE TOTAL IRRADIANCE (W_{off} /m²) according to the UV action curve (CEI EN 60335-2-27) complete with SICRAM module. Spectral range: 250 nm...400 nm, quartz diffuser for cosine correction. Measurement range: $0.1 \cdot 10^{-3} W_{aff} / m^2 \dots 2000 W_{aff} / m^2$
- LP BL: Base with levelling device (except LP 471 LUM 2).

CO and CO, probes equipped with SICRAM module

HD320A2: Čarbon monoxide (CO) probe, fullscale 500ppm. 2m cable. Complete with SICRAM module.

HD320B2: CO₂ probe, fullscale 500 ppm. Ø 14 mm, total length 200 mm. 2 m cable. Complete with SICRAM module.



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HD320AS2

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