



gases and air velocity measurement

Up to 6 measurements simultaneously

(depending on models)

Description

Portable instrument only

• 2 inputs fot Pt100 temperature (from -200 to +600°C)

°C

• Large graphic display

Reference HQ 210

HQ 210 STD	HQ210 + SHR 110 probe (temperature/hygrometry probe in ABS)
HQ 210 P	HQ210 + SCOH 112 probe (temperature/hygrometry/CO2 probe)
HQ 210 HT	HQ210 + SHR 300 probe (temperature/hygrometry in stainless steel)
HQ 210 O	HQ210 + SOM 900 probe (omnidirectional probe of draught)

The probes use a mini-DIN cable unique and pluggable that fits on every probes. Each device is supplied with 2 cables of this type.

The instruments are supplied in a transport case with a calibration certificate, a charger and a USB cable.



References

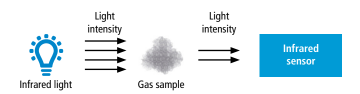
HQ 210 General features

Connections	2 mini-DIN connections SMART-2014 probes and 1 micro-USB port for charging and PC connection		
Power supply	Lithium-Ion battery		
Autonomy	57 h with hygrometry probe		
Memory capacity	Up to 1000 dataset of 20 000 points		
Conditions of use (°C/%RH/m)	From 0 to +50°C. In non-condensing condition. From 0 to 2000 m.		
Storage temperature	From -20 to +80°C		
Auto shut-off	Adjustable from 15 to 120 minutes or Off		
Weight	485 g		
Operating environment	Neutral gas		
European directives	2014/30/EU EMC; 2014/35/EU Low Voltage; 2011/65/EU RoHS II; 2012/19/EU WEEE		
Languages	French, English, Dutch, German, Italian, Portuguese, Swe- dish, Norwegian, Finn, Danish, Chinese, Japanese		

Operating principle

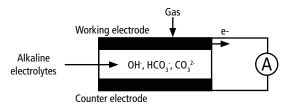
Non dispersive infrared absorbance

A gas absorbs light at a specific wavelenght, some of the intensity emitted by the infrared source absorbed by the gas sample. The amount of light read by the IR sensor is inversely proportional to CO_2 concentration.

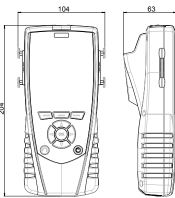


Electrochemical sensor

Electrochemical cell consists of a container, 2 electrodes, connection wires and an electrolyte. Carbon monoxide is oxidised at one electrode to CO_2 whilst oxygen is consumed at the other electrode. The current produced is proportional to CO concentration



Dimensions (in mm)



Housing features

Material	ABS/PC and elastomer			
Protection	IP54			
Display	LCD 120 x 160 px Dimensions: 58 x 76 mm Backlight Display of 6 measurements including 3 simultaneously			
Keypad	Elastomer 10 keys			

Accessories

Name	Reference		
PC software for data recording and processing	Datalogger		
Mini-DIN / mini-DIN cable for probe	CSM		
Backpack	SAD		
Infrared printer	KIMP23		
Telescopic extension of 1m lenght bent at 90° for measuring probe	RTE		
Wheeled telescopic tripod for radiofrequency probes, 1.20 to 3.50 m length, ajustable at 90°	RTR-3500		
Only the accessories supplied with			

the device must be used.

Maintenance

We carry out calibration, adjustment and maintenance of your devices to guarantee a constant level of quality of your measurements. As part of Quality Assurance Standards, we recommend you to carry a yearly checking.

Precautions for use

Please always use the device in accordance with its intended use and within parameters described in the technical features in order not to compromise the protection ensured by the device.

Specifications of probes

Probe	Units	Measuring range	Accuracy*	Resolution
	Relative humidity: %RH	From 3 to 98% RH	Accuracy (Repeatability, linearity, Hysteresis): ±1.5%RH (from 15°C to 25°C) Factory calibration uncertainty: ±0.88% RH Temperature dependence: ±0.04 x (T-20) %RH (if T<15°C or T>25°C)	0.1% RH
	Absolute humidity**: g/m ³	From 0 to 600 g/m ³	-	0.1 g/m ³
Hygrometry probes	$Dew-point^{**:}{}^{\mathrm{o}}C_{_{td'}}{}^{\mathrm{o}}F_{_{td}}$	From -50 to +100 $^{\circ}C_{td}$	$\pm 0.6\%$ of reading $\pm 0.5~^{\circ}\text{C}_{_{td}}$	0.1 °C _{td}
SHR 110 and SHR 300	Wet temperature **: $^{\circ}C_{tw'} ^{\circ}F_{tw}$	From -50 to +100 $^{\circ}C_{tw}$	$\pm 0.6\%$ of reading $\pm 0.5~^{\circ}\text{C}_{_{td}}$	0.1 °C
	Enthalpy**: kj/kg	From 0 to 10 000 kj/kg	-	0.1 kj/kg
	Temperature: °C, °F	From -20 to +80 °C (SHR110) From -40 to +180 °C (SHR 300)	$\pm 0.3\%$ of reading ± 0.25 °C	0.1 °C
	Combination ratio**: g/kg	From 0 to 10 000 g/kg	-	0.1 g/kg
	Air velocity: m/s, fpm, km/h	From 0.00 to 5.00 m/s	$\pm 3\%$ of reading ± 0.05 m/s	0.01 m/s
Omnidirectional probe of airstream SOM 900	Relative humidity: %RH	From 5 to 95% RH	Accuracy (Repeatability, linearity, Hysteresis): ±1.5%RH (from 15°C to 25°C) Factory calibration uncertainty: ±0.88% RH Temperature dependence: ±0.04 x (T-20) %RH (if T<15°C or T>25°C)	0.1% RH
	Temperature: °C, °F	From -0 to +50 °C	$\pm 0.3\%$ of reading ± 0.25 °C	0.1 °C
CO ₂ /hygrometry/ temperature probe SCOH 112	Temperature: °C, °F CO ₂ : ppm Hygrometry: %RH	From -20 to +80 °C From 0 to 5000 ppm From 5 to 95% RH	±0.3% of reading ±0.25 °C ±3% of reading ±50 ppm Accuracy (Repeatability, linearity, Hysteresis): ±1.5%RH (from 15°C to 25°C) Factory calibration uncertainty: ±0.88% RH Temperature dependence: ±0.04 x (T-20) %RH (if T<15°C or T>25°C)	0.1 °C 1 ppm 0.1% RH

HQ 210 instruments can also calculate and display the **WBGT index** that corresponds to a index of composite temperature used to estimate the effect of temperature, humidity and solar radiation on humans.

It is calculated from the following temperatures:

- T_= Wet-bulb temperature or natural wet temperature, measurement calculated from the relative humidity of a thermo-hygro probe;
- T_g = Globe temperature, measured with a globe thermometer, or black globe thermometer, whose sensitive element is in black glass or black-smoke coated in order to run approximatively as a black body to measure the solar radiation. The measurement is performed with a temperature probe placed in a black ball;
- T_d= Air temperature (measured by a thermometer whose bulb is protected from the solar radiation by a screen). The temperature measurement is realised with a thermo-hygro probe;

HQ 210 instruments have the following functions for the measurement of temperature, hygrometry and air quality:

- Air Quality probes (CO / temperature, CO₂ / temperature, CO₂ / temperature / hygrometry): Audible alarm (2 setpoints), Selection of units, Hold function, minimum and maximum values
- Thermocouple module: Delta T, Alarm (lower and upper setpoints), Selection of units, Hold function, minimum and maximum values

*All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation. **Calculated parameters.

Delivery kits and options

supplied with

Description	HQ 210	HQ 210 STD	HQ 210 HT	HQ 210 P	HQ 210 O
Telescopic omnidirectional probe (SOM 900)	Optional	Optional	Optional	Optional	~
ABS hygrometry probe (SHR 110)	Optional	~	Optional	Optional	Optional
Stainless steel hygrometry probe(SHR 300)	Optional	Optional	~	Optional	Optional
CO / temperature probe (SCO 110)	Optional	Optional	Optional	Optional	Optional
CO ₂ / temperature probe (SCO 112)	Optional	Optional	Optional	Optional	Optional
CO ₂ / temperature / hygrometry probe (SCOH 112)	Optional	Optional	Optional	\checkmark	Optional
Light probe (SLU)	Optional	Optional	Optional	Optional	Optional
Pt100 SMART-2014 probe	Optional	Optional	Optional	Optional	Optional
Pt100 wireless probe	Optional	Optional	Optional	Optional	Optional
4 thermocouple channels module (M4TC)	Optional	Optional	Optional	Optional	Optional
Climatic conditions module (MCC)	Optional	Optional	Optional	Optional	Optional
Wireless hygrometry probe in ABS (SHRF 110)	Optional	Optional	Optional	Optional	Optional
Wireless stainless steel hygrometry probe (SHRF 300)	Optional	Optional	Optional	Optional	Optional
K, J, N, T and S thermocouple probe	Optional	Optional	Optional	Optional	Optional
Calibration certificate	Optional	~	~	~	~
Soft transport case (MTP-210)	~	~	~	~	~
Additional battery	Optional	Optional	Optional	Optional	Optional

Available probes and modules (optional)





Large choice of temperature probes (see related datasheet): ambient / contact / penetration / immersion...