

Termo-igro-anemometro

VT 210



Novità

Allemano

CE

PUNTI DI CHIAVE

- Misure di temperatura, umidità e velocità (in base ai modelli)
- Moduli intercambiabili
- Fino a 6 misure simultanee
- Comunicazione wireless dispositivo/sonda

CONNESSIONI

Moduli di misura intercambiabili

1 dispositivo = vari range e parametri

Connessione wireless



Connessione wireless dispositivo/sonda

Sistema SMART-2014



Sonde wireless e a filo automaticamente riconosciute



RIFERIMENTI

VT 210



Strumento portatile

VT 210 L / VT 210 TL



VT210 + sonda SH100 (sonda a elica Ø100 mm per velocità, portata e temperatura)

VT210 + sonda SHT100 (sonda a elica telescopica Ø100 mm per velocità, portata e temperatura)

VT 210 M



VT210 + sonda SMT 900 (sonda multifunzione telescopica per velocità, umidità relativa e temperatura)

VT 210 P / VT 210 TP



VT210 + sonda SH14 (sonda a elica Ø14 mm per velocità, portata e temperatura)

VT210 + sonda SHT14 (sonda a elica telescopica Ø14 mm per velocità, portata e temperatura)

VT 210 H / VT 210 TH



VT210 + sonda SH70 (sonda a elica Ø70 mm per velocità, portata e temperatura)

VT210 + sonda SHT70 (sonda a elica telescopica Ø70 mm per velocità, portata e temperatura)

VT 210 F / VT 210 TF



VT210 + sonda SFC300 (sonda multifunzione per velocità, portata e temperatura)

VT210 + sonda SFC900 (sonda multifunzione per velocità, portata e temperatura)

Le nuove sonde usano un cavo mini-DIN unico e integrabile che si adatta a qualsiasi sonda. Il cavo viene fornito con ogni strumento. Gli strumenti sono forniti in una valigetta per il trasporto, un rapporto di taratura, un caricabatteria e un cavo USB.



SPECIFICHE DELLE SONDE

Sonde	Unità	Range di misura	Precisione*	Risoluzione
Sonda a filo caldo SFC 300 / SFC 900	Velocità dell'aria : m/s, fpm, km/h	da 0.15 a 1 m/s da 0.15 a 3 m/s da 3.1 a 30 m/s	± 2% della misura ± 0.03 m/s*** ± 3% della misura ± 0.03 m/s ± 3% della misura ± 0.1 m/s	0.01 m/s 0.01 m/s 0.1 m/s
	Portata dell'aria: m ³ /h, cfm, l/s, m ³ /s	da 0 a 99999 m ³ /h	±3% della misura o ±0.03* area (cm ²)	1 m ³ /h
	Temperatura : °C, °F	da -20 a +80°C	±0.3% della misura ±0.25°C	0.1 °C
Sonda a elica Ø14 SH 14 / SHT 14	Velocità dell'aria : m/s, fpm, km/h	da 0 a 3 m/s da 3.1 a 25 m/s	da 0.8 a 3 m/s : ±3% della misura ±0.1m/s da 3.1 a 25 m/s : ±1% della misura ±0.3 m/s	0.1 m/s
	Portata dell'aria : m ³ /h, cfm, l/s, m ³ /s	da 0 a 99999 m ³ /h	±3% della misura or ±0.03* area (cm ²)	1 m ³ /h
	Temperatura : °C, °F	da -20 a +80°C	±0.4% della misura ±0.3°C	0.1 °C
Sonda a elica Ø70 SH 70 / SHT 70	Velocità dell'aria : m/s, fpm, km/h	da -5 a 3 m/s da 3.1 a 35 m/s	da 0.4 a 3 m/s : ±3% della misura ±0.1m/s da 3.1 a 35 m/s : ±1% della misura ±0.3 m/s	0.1 m/s
	Portata dell'aria : m ³ /h, cfm, l/s, m ³ /s	da 0 a 99999 m ³ /h	±3% della misura o ±0.03* area (cm ²)	1 m ³ /h
	Temperatura : °C, °F	da -20 a +80°C	±0.4% della misura ±0.3°C	0.1 °C
Sonda a elica Ø100 SH 100 / SHT 100	Velocità dell'aria : m/s, fpm, km/h	da -5 a 3 m/s da 3.1 a 35 m/s	da 0.3 to 3 m/s : ±3% della misura ±0.1m/s da 3.1 to 35 m/s : ±1% della misura ±0.3 m/s	0.01 m/s 0.1 m/d
	Portata dell'aria: m ³ /h, cfm, l/s, m ³ /s	da 0 a 99999 m ³ /h	±3% della misura o ±0.03* area (cm ²)	1 m ³ /h
	Temperatura : °C, °F	da -20 a +80°C	±0.4% della misura ±0.3°C	0.1 °C
Sonda multifunzione SMT 900	Velocità dell'aria : m/s, fpm, km/h	da 0.15 a 3 m/s da 3.1 a 30 m/s	± 3% della misura ± 0.03 m/s ± 3% della misura ± 0.1 m/s	0.01 m/s 0.1 m/s
	Umidità relativa:%RH	da 5 a 95%RH	Precisione** (Ripetibilità, linearità, isteresi) : ±1.8%RH (da 15°C a 25°C) Incertezza di taratura: ±0.88 %RH Dipendenza da temperatura : ±0.04 x (T-20) %RH (if T<15°C or T>25°C)	0.1%RH
	Temperatura : °C, °F	da -20 a +80°C	±0.3% della misura ±0.25°C	0.1 °C

*Tutti i valori di precisione indicati in questo documento sono stati estrapolati in condizioni di laboratorio e possono essere garantiti per misure eseguite alle stesse condizioni, o con la compensazione richiesta.

**In base a standard NFX 15-113 e Hygrometers 2000/2001, GAL (Guaranteed Accuracy Limit) che è stato calcolato con un fattore di copertura di 2 e ±2,88%RH tra 18 e 28°C sul range di misura da 5 a 95%RH. Oscillazione del sensore minore di 1%RH/anno.

***Altre regolazioni e taratura specifiche sono opzionali

Gli strumenti VT210 hanno le seguenti funzioni per la misura della temperatura, umidità e velocità dell'aria :

MODULO CONDIZIONI CLIMATICHE:

- Selezione delle unità
- Hold, valori min. e max.

SONDA IGROMETRIA/TEMPERATURA :

- Allarme sonoro (2 soglie superiori)
- Selezione delle unità
- Hold, valori min. e max.
- Stoccaggio

TERMO-ANEMOMETRO :

- Calcolo della portata in condotta e con coni
- Selezione della sezione della condotta
- Media automatica
- Media punto/punto
- Media automatica punto/punto
- Temperatura Pt100 integrata
- Hold, valori min. e max., deviazione standard
- Fattore K2

TECNICHE SPECIFICHE VT 210

Connessioni	2 connessione mini-DIN per sonde SMART-2014 e 1 porta micro-USB per connessione PC
Alimentazione	Batteria Litio-Ion
Autonomia	44 h con sonda a filo caldo / 65 h con modulo a termocoppia
Capacità di memoria	Fino a 1000 set di dati con 20 000 punti
Temperatura di lavoro	Da 0 a +50 °C
Temperatura di stoccaggio	Da -20 a +80 °C
Autospegnimento	Regolabile da 15 a 120 minuti o Off
Peso	485 g
Ambiente operativo	Gas neutri
Conformità	Direttive EMC 2004/108/CE e EN 61010-1
Lingue	Francese, Inglese, Olandese, Tedesco, Italiano, Portoghese, Svedese, Norvegese, Finlandese, Danese, Cinese, Giapponese

SONDE E MODULI DISPONIBILI (OPTIONAL)



Coni di misura

Range di misura da 10 a 1200 m³/h in base al modello



Modulo a termocoppia con 4 canali (M4TC)

Range di misura da -200 a +1760 °C (in base alla termocoppia)



Modulo condizioni climatiche (MCC)

Range di misura da 0 a +50°C, da 800 a 1100 hPa e da 5 a 95%RH



Sonda a elica Ø100 mm**

Range di misura da -5 a 35 m/s, da 0 a 99999 m³/h e da -20 a +80 °C



Sonda a elica wireless Ø70 mm**

Range di misura da -5 to 35 m/s, da 0 a 99999 m³/h e da -20 a +80 °C



Sonda termoigrometrica*

Range di misura da 3 to 98%RH, from -50 to +100 °Ctd and -20 to +80°C



Sonda termoigrometrica*

Range di misura da 3 a 98%HR, da -50 a +100 °C td e da -40 a +180°C



Sonda tachimetrica ottica (STA)

Range di misura da 0 a 60 000 tr/min



Sonda tachimetrica a contatto (STA)

Range di misura da 0 a 20 000 tr/min



Ampia scelta per sonde di temperatura (vedere scheda tecnica) : ambiente / contatto / penetrazione / immersione...

*Disponibile anche con modello wireless

**Disponibile anche con modello telescopico e wireless

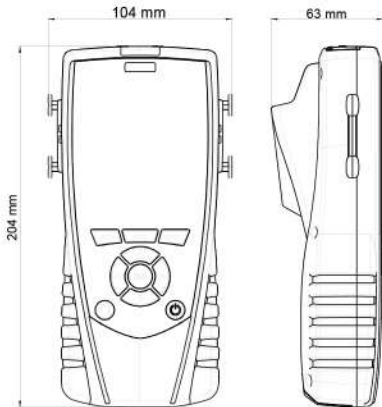
KIT DI SERIE E OPTIONAL

Descrizione	VT 210	VT 210 H	VT 210 TH	VT 210 L	VT 210 TL	VT 210 P	VT 210 TP	VT 210 F	VT 210 TF	VT 210 M
Sonda a filo caldo (SFC 300)	○	○	○	○	○	○	○	✓	○	○
Sonda a filo caldo telescopica (SFC 900)	○	○	○	○	○	○	○	○	✓	○
Sonda a elica Ø14 mm (SH 14)	○	○	○	○	○	✓	○	○	○	○
Sonda a elica telescopica Ø14 mm (SHT 14)	○	○	○	○	○	○	✓	○	○	○
Sonda a elica Ø70 mm (SH 70)	○	✓	○	○	○	○	○	○	○	○
Sonda a elica telescopica Ø70 mm (SHT 70)	○	○	✓	○	○	○	○	○	○	○
Sonda a elica wireless Ø70 mm (SHF 70)	○	○	○	○	○	○	○	○	○	○
Sonda a elica Ø100 mm (SH 100)	○	○	○	✓	○	○	○	○	○	○
Sonda a elica telescopica wireless Ø100 mm (SHT 100)	○	○	○	○	✓	○	○	○	○	○
Sonda a elica wireless Ø100 mm (SHF 100)	○	○	○	○	○	○	○	○	○	○
Sonda multifunzione (SMT 900)	○	○	○	○	○	○	○	○	○	✓
Sonda termoigrometrica ABS (SHR 110)	○	○	○	○	○	○	○	○	○	○
Sonda termoigrometrica wireless ABS (SHRF 110)	○	○	○	○	○	○	○	○	○	○
Sonda termoigrometrica in acciaio inossidabile (SHR 300)	○	○	○	○	○	○	○	○	○	○
Sonda termoigrometrica in acciaio inossidabile wireless (SHRF 300)	○	○	○	○	○	○	○	○	○	○
Sonda tachimetrica (STA)	○	○	○	○	○	○	○	○	○	○
Sonda a termocoppia K, J, T e S	○	○	○	○	○	○	○	○	○	○
Sonda Pt100 SMART-2014	○	○	○	○	○	○	○	○	○	○
Sonda wireless Pt100	○	○	○	○	○	○	○	○	○	○
Modulo a termocoppia con 4 canali (M4TC)	○	○	○	○	○	○	○	○	○	○
Modulo condizioni climatiche (MCC)	○	○	○	○	○	○	○	○	○	○
Rapporto di taratura	○	✓	✓	✓	✓	✓	✓	✓	✓	✓
Valigetta per il trasporto	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Batteria addizionale	○	○	○	○	○	✓	✓	✓	✓	✓

✓ : fornito con

○ : optional

CARATTERISTICHE DELLA CUSTODIA



Materiale : ABS/PC e elastomero

Protezione : IP54

Display : LCD 120 x 160 px ;

Dimensioni : 58 x 76 mm,

Retroilluminazione

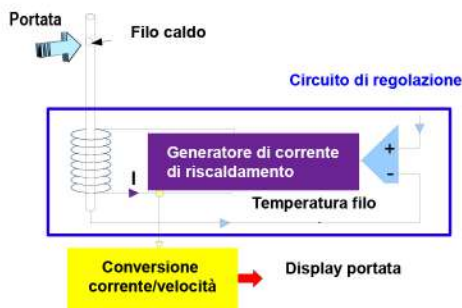
Visualizzazione di 6 misure, di cui 3 simultanee

Tastiera : elastomero, 10 tasti

PRINCIPIO OPERATIVO

Anemometro a filo caldo

Un filo è continuamente riscaldato ad una temperatura superiore di quella dell'ambiente e raffreddata continuamente dal flusso dell'aria. La temperatura è mantenuta costante tramite un circuito di regolazione. La corrente di riscaldamento è proporzionale alla velocità dell'aria.



Termometro : sonda Pt100

Pt100 è una resistenza con un coefficiente di temperatura positivo che varia in base alla temperatura. Più è alta la temperatura, più aumenta il valore della resistenza. ie : per $0^{\circ}\text{C} \approx 100 \Omega$ - per $100^{\circ}\text{C} \approx 138,5 \Omega$.

ACCESSORI



Datalogger : software per PC per registrazione e processo dei dati



RTE : estensione telescopica lunga 1m pieghevole a 90° per sonda di misura



CSM : cavo Mini-DIN / mini-DIN per sonda



KIMP23 : stampante ad infrarossi



SAD : zaino

MANUTENZIONE

Eseguiamo taratura, regolazione e manutenzione dei vostri dispositivi per garantire un livello costante di qualità delle vostre misure. Essendo parte di Quality Assurance Standards, raccomandiamo un controllo annuale.

GARANZIA

I dispositivi hanno un anno di garanzia per qualsiasi difetto di produzione (restituire al servizio post vendita per verifica).

www.kimo.fr



EXPORT DEPARTMENT

Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29

e-mail : export@kimo.fr

Distributed by :



NUOVA ALLEMANO S.r.l.

Via Giacomo Leopardi 13

10095 Grugliasco - Torino - Italy

Tel. (+39) 0112734400 - Fax (+39) 0112732888

e-mail: info@allemano.it sito: www.allemano.it

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

Thermo-hygrometer-anemometer VT 210

New

CE



REFERENCES

VT 210



Only portable instrument

VT 210 L / VT 210 TL



VT210 + SH100 probe (Ø100 mm vane probe of air velocity, airflow and temperature)
VT210 + SHT100 probe (Ø100 mm telescopic vane probe of air velocity, airflow and temperature)

VT 210 M



VT210 + SMT 900 probe (telescopic multifunction probe of air velocity, relative humidity and temperature)

VT 210 P / VT 210 TP



VT210 + SH14 probe (Ø14 mm vane probe of air velocity, airflow and temperature)
VT210 + SHT14 probe (Ø14 mm telescopic vane probe of air velocity, airflow and temperature)

VT 210 H / VT 210 TH



VT210 + SH70 probe (Ø70 mm vane probe of air velocity, airflow and temperature)

VT210 + SHT70 probe (Ø70 mm telescopic vane probe of air velocity, airflow and temperature)

VT 210 F / VT 210 TF



VT210 + SFC300 probe (multifunction probe of air velocity, airflow and temperature)

VT210 + SFC900 probe (telescopic multifunction probe of air velocity, airflow and temperature)

The new probes use a mini-DIN cable unique and pluggable that fits on every probes. This cable is supplied with each instrument.

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



SPECIFICATIONS OF THE PROBES

Probes	Units	Measuring ranges	Accuracies*	Resolutions
Hot wire probe SFC 300 / SFC 900	Air velocity : m/s, fpm, km/h	From 0.15 to 1 m/s From 0.15 to 3 m/s From 3.1 to 30 m/s	± 2% of reading ± 0.03 m/s*** ± 3% of reading ± 0.03 m/s ± 3% of reading ± 0.1 m/s	0.01 m/s 0.01 m/s 0.1 m/s
	Airflow : m ³ /h, cfm, l/s, m ³ /s	From 0 to 99999 m ³ /h	±3% of reading or ±0.03*area surface (cm ²)	1 m ³ /h
	Temperature : °C, °F	From -20 to +80°C	±0.3% of reading ±0.25°C	0.1 °C
Ø14 vane probe SH 14 / SHT 14	Air velocity : m/s, fpm, km/h	From 0 to 3 m/s From 3.1 to 25 m/s	From 0.8 to 3 m/s : ±3% of reading ±0.1m/s From 3.1 to 25 m/s : ±1% of reading ±0.3 m/s	0.1 m/s
	Airflow : m ³ /h, cfm, l/s, m ³ /s	From 0 to 99999 m ³ /h	±3% of reading or ±0.03*area surface (cm ²)	1 m ³ /h
	Temperature : °C, °F	From -20 to +80°C	±0.4% of reading ±0.3°C	0.1 °C
Ø70 vane probe SH 70 / SHT 70	Air velocity : m/s, fpm, km/h	From -5 to 3 m/s From 3.1 to 35 m/s	From 0.4 to 3 m/s : ±3% of reading ±0.1m/s From 3.1 to 35 m/s : ±1% of reading ±0.3 m/s	0.1 m/s
	Airflow : m ³ /h, cfm, l/s, m ³ /s	From 0 to 99999 m ³ /h	±3% of reading or ±0.03*area surface (cm ²)	1 m ³ /h
	Temperature : °C, °F	From -20 to +80°C	±0.4% of reading ±0.3°C	0.1 °C
Ø100 vane probe SH 100 / SHT 100	Air velocity : m/s, fpm, km/h	From -5 to 3 m/s From 3.1 to 35 m/s	From 0.3 to 3 m/s : ±3% of reading ±0.1m/s From 3.1 to 35 m/s : ±1% of reading ±0.3 m/s	0.01 m/s 0.1 m/d
	Airflow : m ³ /h, cfm, l/s, m ³ /s	From 0 to 99999 m ³ /h	±3% of reading or ±0.03*area surface (cm ²)	1 m ³ /h
	Temperature : °C, °F	From -20 to +80°C	±0.4% of reading ±0.3°C	0.1 °C
Multifunction probe SMT 900	Air velocity : m/s, fpm, km/h	From 0.15 to 3 m/s From 3.1 to 30 m/s	± 3% of reading ± 0.03 m/s ± 3% of reading ± 0.1 m/s	0.01 m/s 0.1 m/s
	Relative humidity : %RH	From 5 to 95%RH	Accuracy** (Repeatability, linearity, Hysteresis) : ±1.8%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 -20 to +80°C	±0.3% de la lecture ±0.25°C	0.1 °C

*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.

**As per NFX 15-113 standard and the charter 2000/2001 Hygrometers, GAL (Guaranteed Accuracy Limit) which has been calculated with a coverage factor value of 2 is ±2.88%RH between 18 and 28°C on the measuring range from 5 to 95%RH. Sensor drift is less than 1%RH/year.

***Ajustage et étalonnage spécifiques en option

VT210 instruments have the following functions for the measurement of temperature, hygrometry and air velocity :

CLIMATIC CONDITIONS MODULE :

- Selection of units
- Hold, min. and max. values

HYGROMETRY/TEMPERATURE PROBE :

- Audible alarm (two higher thresholds)
- Selection of units
- Hold, min. and max. values
- Stockage
- Impression

THERMO-ANEMOMETER :

- Calculation of airflow in ducts and with cones
- Selection of the section of the duct
- Automatic average
- Point/point average
- Automatic point/point average
- Integrated Pt100 temperature
- Hold, min. and max. values, standard deviation
- K2 factor

TECHNICAL SPECIFICATIONS OF THE VT 210

Connections	2 mini-DIN connections SMART-2014 probes and 1 micro-USB port for charging and PC connection
Power supply	Lithium-Ion battery
Autonomy	44 h with hot wire probe / 65 h with thermocouple module
Memory capacity	Up to 1000 dataset of 20 000 points
Operating temperature	From 0 to +50 °C
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
Conformity	EMC 2004/108/CE and EN 61010-1 directives
Languages	French, English, Dutch, German, Italian, Portuguese, Swedish, Norwegian, Finn, Danish, Chinese, Japanese

AVAILABLE PROBES AND MODULES (OPTIONAL)



Cônes de débit

Measuring range from 10 to 1200 m³/h depending on model



4 thermocouple channels module (M4TC)

Measuring range from -200 to +1760 °C (selon thermocouple)



Climatic conditions module (MCC)

Measuring ranges from 0 to +50°C, from 800 to 1100 hPa and from 5 to 95%RH



Ø100 mm vane probe**

Measuring ranges from -5 to 35 m/s, from 0 to 99999 m³/h and from -20 to +80 °C



Wireless Ø70 mm vane probe**

Measuring ranges from -5 to 35 m/s, from 0 to 99999 m³/h and from -20 to +80 °C



Hygrometry probe*

Measuring ranges from 3 to 98%RH, from -50 to +100 °Ctd and -20 to +80°C



Hygrometry probe*

Measuring ranges from 3 to 98%RH, from -50 to +100 °Ctd and from -40 to +180°C



Optical tachometry probe (STA)

Measuring range from 0 to 60 000 tr/min



Contact tachometry probe (STA)

Measuring range from 0 to 20 000 tr/min

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



*Also available in wireless model

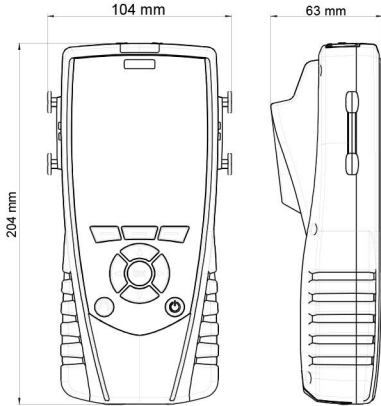
**Also available in telescopic model and in wireless model

DELIVERY KITS AND OPTIONS

Description	VT 210	VT 210 H	VT 210 TH	VT 210 L	VT 210 TL	VT 210 P	VT 210 TP	VT 210 F	VT 210 TF	VT 210 M
Hot wire probe (SFC 300)	○	○	○	○	○	○	○	✓	○	○
Telescopic hot wire probe (SFC 900)	○	○	○	○	○	○	○	○	✓	○
Ø14 mm vane probe (SH 14)	○	○	○	○	○	✓	○	○	○	○
Ø14 mm telescopic vane probe (SHT 14)	○	○	○	○	○	○	✓	○	○	○
Ø70 mm vane probe (SH 70)	○	✓	○	○	○	○	○	○	○	○
Ø70 mm telescopic vane probe (SHT 70)	○	○	✓	○	○	○	○	○	○	○
Ø70 mm wireless vane probe (SHF 70)	○	○	○	○	○	○	○	○	○	○
Ø100 mm vane probe (SH 100)	○	○	○	✓	○	○	○	○	○	○
Ø100 mm telescopic wireless vane probe (SHT 100)	○	○	○	○	✓	○	○	○	○	○
Ø100 mm wireless vane probe (SHF 100)	○	○	○	○	○	○	○	○	○	○
Multifunction probe (SMT 900)	○	○	○	○	○	○	○	○	○	✓
ABS hygrometry probe (SHR 110)	○	○	○	○	○	○	○	○	○	○
Wireless ABS hygrometry probe (SHRF 110)	○	○	○	○	○	○	○	○	○	○
Stainless steel hygrometry probe (SHR 300)	○	○	○	○	○	○	○	○	○	○
Wireless stainless steel hygrometry probe (SHRF 300)	○	○	○	○	○	○	○	○	○	○
Tachometry probe (STA)	○	○	○	○	○	○	○	○	○	○
Thermocouple K, J, T and S probe	○	○	○	○	○	○	○	○	○	○
Pt100 SMART-2014 probe	○	○	○	○	○	○	○	○	○	○
Wireless Pt100 probe	○	○	○	○	○	○	○	○	○	○
4 thermocouple channels module (M4TC)	○	○	○	○	○	○	○	○	○	○
Climatic conditions module (MCC)	○	○	○	○	○	○	○	○	○	○
Calibration certificate	○	✓	✓	✓	✓	✓	✓	✓	✓	✓
Transport case	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Additional battery	○	○	○	○	○	✓	✓	✓	✓	✓

✓ : supplied with ○ : optional

FEATURES OF THE HOUSING



Material : ABS/PC and elastomer

Protection : IP54

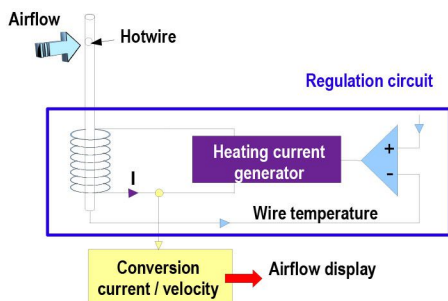
Display : LCD 120 x 160 px ;
Dimensions : 58 x 76 mm,
Backlight
Display of 6 measurements including 3 simultaneously

Key pad : elastomer, 10 keys

OPERATING PRINCIPLE

Hotwire anemometer

A wire is continuously heated at a superior temperature than ambient and continuously cooled by airflow. Constant temperature is maintained by a regulation circuit. The heating current is proportional to the airflow velocity.



Thermometer : Pt100 probe

Pt100 is a resistance with a positive temperature coefficient which varies according to the temperature. The higher the temperature is, the more the value of the resistance increases. ie : for $0^{\circ}\text{C} \approx 100 \Omega$ - for $100^{\circ}\text{C} \approx 138,5 \Omega$.

ACCESSORIES



Datalogger : PC software for data recording and processing.



RTE : Telescopic extension lenght 1m bent at 90° for measuring probe



CSM : Mini-DIN / mini-DIN cable for probe



KIMP23 : Infrared printer



SAD : Backpack

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.

WARRANTY PERIOD

Devices have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required for appraisal).

www.kimo.fr



EXPORT DEPARTMENT

Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29
e-mail : export@kimo.fr

Distributed by :



NUOVA ALLEMANO S.r.l.
Via Giacomo Leopardi 13
10095 Grugliasco – Torino – Italy
Tel. (+39) 0112734400 - Fax (+39) 0112732888
e-mail: info@allemano.it sito: www.allemano.it