

Pressure

Humidity

Air flow

Temperature

CE

CLASS 200

TECHNICAL DATA SHEET



THERMO-ANEMO-MANOMETER MP 202

Calibration Gerifficate

KIMO

CONSTRUCTEUR

Pressure sensor from 0 to 1000 Pa



- Intuitive menu with control knob ------

- - Ergonomic housing with Elastomer protection

---- Display of 4 parameters

- - Display of battery life level

- - Automatic recognition of the probes

- - Interchangeable measuring probes

- Display of calibration date

--- 2-channel thermometer

---- Data-logging capabilities

-- PC and printer interface -----

----Selection of languages





FUNCTIONS



MICRO-MANOMETER:

- > Autocalibration system and autozero
- ➤ Positive, negative and differential pressure
- ➤ Integration of the pressure (0 to 10)
- ➤ Point/point average
- Automatic point/point average
- ➤ Automatic average
- Air velocity and airflow with Pitot : point/point average, automatic point/point average, temperature balancing : manual or automatic
- Air velocity and airflow with Debimo : automatic average, temperature balancing : manual or automatic
- Airflow with K Factor
- ➤ Temperature : thermocouple K (channel C2 in option)

0

THERMOCOUPLE K THERMOMETER:

➤ Thermocouple K temperature : 2 channels

> Dynamic delta T



DATALOGGER:

- Multi-parameters recording
- Manual and automatic storage
- Memory: 8000 pts and 40 measuring campaigns
- Simple to use, with printing of customized report
- Management of instrument fleet, and follow-up of the calibration periods.

SECONDARY-FUNCTIONS:

Hold, min. and max. values, standard deviation, printing, adjustable automatic shut-off, selection of languages.

SPECIFICATIONS

The MP 202 is a micromanometer, compatible with all thermocouple K temperature probes. For more details, see the technical data sheet of the probes for portable instruments.

	Measuring units	Measuring ranges	Accuracy*	Resolutions
Pressure	mmH₂O,Pa, In Wg	0 to ±1000Pa	±0,5% of reading ±1Pa	1Pa
Air velocity with Pitot	m/s, fpm	2 to 40m/s	±3% of reading ±0,1m/s	0,1m/s
Air velocity with Debimo	m/s, fpm	2 to 40m/s	±3% of reading ±0,1m/s	0,1m/s
Airflow with Pitot	m³/h, cfm, l/s, m³/s	0 to 65000m³/h	±3% of reading ±10m3/h	1m³/h
Airflow with Debimo	m³/h, cfm, l/s, m³/s	0 to 65000m³/h	±3% of reading ±10m3/h	1m³/h
Thermocouple K	°C, °F, K	-200 to -40°C -39 to +999°C +1000 to +1300°C	±1% of reading ±1,2°C ±0,5% of reading ±0,8°C ±1% of reading ±1,2°C	0,1°C 0,1°C 1°C

^{*} Performed in laboratory conditions, all the above accuracies mentioned in this document will be guaranteed, provided that you use the calibration compensation data or identical calibration conditions.

TECHNICAL FEATURES

DISPLAY:

Graphic, with automatic backlighting. Size 48 x 24 mm.

HOUSING

Shock-proof, made of ABS/PC, with Elastomer edges.

KEYPAD:

Made of Elastomer: 4 keys and one control knob.

CONNECTIONS:

Pressure connectors: Ø 5,2 mm, made of nickelled brass Thermocouple K connectors: compensated miniature plugs

Numeric connection output: USB.

COMMUNICATION MODE:

RS 232.

MEASURING ELEMENTS:

Pressure: piezo-resistive sensor (linearity: 0,25%FS, response time:

500 µs, stability (long term): 0,25%FS)

Overpressure allowed: 250 mbar

Thermocouple temperature: Thermocouple K class 1

CONFORMITY:

Electromagnetical compatibility (norm NF EN 61326-1)

POWER SUPPLY:

4 Alcaline batteries 1,5 V LR6

WORKING ENVIRONMENT:

Neutral gas

WORKING TEMPERATURE:

From 0 to 50°C.

STORAGE TEMPERATURE:

From 0 to 50°C.

DIMENSIONS:

176 x 78 x 35 mm

WEIGHT:

400 g

LANGUAGES AVAILABLE:

French, English, Spanish, Portuguese, Italian, German, Dutch.

SUPPLIED WITH...

O Optionnal X Included MP 202

Pressure sensor 0 to ± 1000 Pa	X
Pitot tube Ø 6 mm, length 300 mm	0
Thermocouple K temperature probes	0
Printer	0
Sotfware for PC	0
Silicone tube 2 x 1 m + stainless steel tip Ø 6 mm, lg. 100 mm	Х
Transport case	X
Calibration certificate	X



Large choice of thermocouple K probes : ambient, wire probe, general use, penetration, contact. For more details, see the technical data sheet of the probes for portable instruments.

Accessories

- ▶ Pitot tube available in many lengths Ø 3 / 6 or 8 mm, with or without temperature compensation.
- ➤ Debimo airflow blades of many sizes
- ➤ Telescopic extension, length 1m, bent at 90° for measuring probe
- Hands-free protection cover
- ➤ Printer
- ➤ Sotfware for PC
- ➤ Silicone heat-conductive grease for temperature probes
- ➤ Adaptor for power supply 230 Vac

ompensation.

AFTER-SALES SERVICE

Kimo performs the calibration, the adjusting and maintenance of all their instruments to guarantee a constant level of quality of your measurements. Within the Quality Insurance norms, we recommend that the instruments are checked once a year.

www.kimo.fr

EXPORT DEPARTMENT

BP 48. Bld de Beaubourg - Emerainville F-77312 MARNE LA VALLEE CEDEX 2 - FRANCE

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



Distributed by :