



Manometers

MP 100 - 101 - 105 - 112 MP 120



"Select" key

See table
"Functions available from main screen"

"Function" key

- 1x : "Hold" : measure holding
- 2x : "Min/Max" : display of minimum and maximum values from **channel 1** since last request.
- 3x : "Min/Max" : display of minimum and maximum values from **channel 2** since last request.
- 4x : **Back** to held measure.

"On / off" key

- ON : Switch-on
- OFF : Switch-off
- Escape : Return to previous screen

"Backlight" key

- 1x Level 1
- 2x Level 2
- 3x No backlight

"OK" key

- 1x "To validate"
or "Self-calibration" see P2.

Functions available from main screen

Self-calibration 1x → Start self-calibration countdown*

Select pressure units 1x → → Press to scroll down units ⇔ Validate with

Automatic shut-off 2x → → Press to scroll down minutes ⇔ Validate with

Beep 3x → → Press to activate or deactivate ⇔ Validate with

Commandes à partir de l'écran principal (only for MP200 instrument)

Self-calibration 1x → Start of self-calibration countdown*

Velocity activation 1x → → Press to activate or deactivate ⇔ Validate with

Select air velocity unit 2x → → Press to scroll down units ⇔ Validate with

Select pressure unit 3x → → Press to scroll down units ⇔ Validate with

Automatic shut-off 4x → → Press to scroll down units ⇔ Validate with

Beep 5x → → Press to activate or deactivate ⇔ Validate with

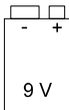
Ambient Temp. 6x → → Enter value with ⇔ Validate with

Atmospheric Pressure 7x → → Enter value with ⇔ Validate with

*self-calibration is performed by disconnecting the two pressure inlets of the sensor, then by pressing **AutoZ** key.

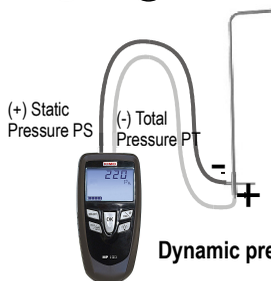
How to change battery

1. Remove the front part at the back of the instrument.
2. Remove old battery.
3. Insert the new battery in accordance with proper polarity drew inside the housing.
4. Replace the front.



Using Pitot tube

1. Connect the Pitot tube to MP200.
2. The probe must be placed at the center of the duct and parallel to the air flow.
3. Press then to activate velocity.



Once returned to KIMO, required waste collection will be assured in the respect of the environment in accordance to 2002/96/CE guidelines relating to WEEE.

www.kimo.fr

EXPORT DEPARTMENT
Boulevard de Beaubourg - Emerainville - BP 48
77312 MARNE LA VALLEE CEDEX 2
Tel : + 33.1.60.06.69.25 - Fax : + 33.1.60.06.69.29

