

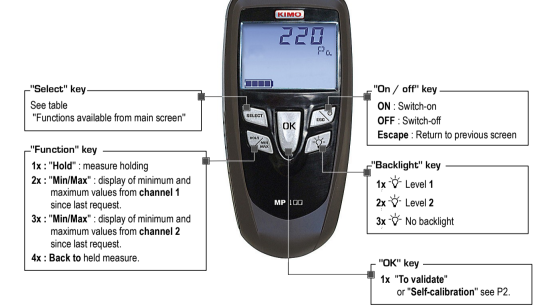
## **User Manual**

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

# *Manometers* MP 100 - 101 – 105 – 112 MP 120







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

Self-calibration 1x (OK Start of self-calibration countdown\* Velocity ⇒Validate with ( 1x OK ▶Press to activate or deactivate activation Select air to scroll down units ⇒Validate with OK Press velocity unit Select 3x ▶ Press to scroll down units ⇒Validate with OK OK pressure unit **Automatic** ⇒Validate with (OK) Press to scroll down units shut-off Beep 5x ► Press ⇒Validate with (OK) to activate or deactivate OK Ambient ►Enter value with ⇒ Validate with (OK OK Temp. **Atmospheric** ►Enter value with ⇒ Validate with (OK Pressure

\*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 (select) then (OK) 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



NTang – MP100 – 120 - 12/08 B – We reserve the rigth to modify the characteristics of our products without notice