

## **User Manual**

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

## **Thermometers**

TK 100 - TK 150 TK 102 - TK 152

KIMO

TK 100

 $\overline{\phantom{a}}$ 



-"Select" key-

See table

"Functions available from main screen"

"Function" key ——

1x: "Hold": measure holding

1x long: "Auto-Hold" see p.2

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 - 0- Level 2

3x - V- No backlight

"OK" key -

1x "To validate"

or "Delta temperature" see P2.

Turicults available if util triain Sci een			
	Select probe	1x (Select) → (OK) → Press (Select) to scroll	down thermocouple ⇒Validate with ○K
	Select units	2x Select → OK → Press Select to scro	oll down units.
	matic nut-off	3x Select → OK → Press Select to scr	oll down minutes. $\Longrightarrow$ Validate with $\bigcirc$ K
	Веер	4x (Select) → (OK) → Press (Select) to active	vate or to deactivate. $\Longrightarrow$ Validate with $\bigcirc$ K
(Class 150)	Lower alarm	5x (Select) - OK Press (Select) to select (Available on channel 1 or	ct number or sign    ⇒ Validate with ○κ)
(Class 150)	Upper alarm	6x (Salect) → OK) → Press(Select) to select (Available on channel 1 or	→ Validate With (Oit)
(Class 150)	Auto- hold	1x long press (Hold) A beep rings, once (Available on channel 1 or	measure is stabilized $\Longrightarrow$ Exit with Esc
(2 channels) tempe	Delta erature	1x OK → Delta temperature value : T <sub>channe</sub>	⇒ Exit with Esc

## 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.





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

Tel: +33.1.60.06.69.25 - Fax: +33.1.60.06.69.29

