

User Manual of Hygrothermograph

Product diagram



Product specifications

Measurement Range of Temperature: $-50^{\circ}\text{C} \sim 70^{\circ}\text{C}$ ($-58^{\circ}\text{F} \sim 158^{\circ}\text{F}$)

Accuracy of Temperature measurement: $\pm 1^{\circ}\text{C}$ (1.8°F)

Temperature resolution: 0.1°C (0.2°F)

Measurement range of humidity: 10% RH - 99% RH

Measurement accuracy of Humidity: $\pm 5\%$ RH


Humidity Resolution: 1%

Power supply: CR2032*1

Description of comfort level

Humidity display between 10% - 39% LCD display 

Humidity display between 40% - 70% LCD display 

Humidity display between 71% - 99% LCD display 

The basic functions

Temperature display

Humidity display

Comfort indicator

Disposal

For environmental reasons, do not dispose of the device in the household waste at the end of its life. Dispose of the unit at a suitable collection/recycling point. Dispose of the device in accordance with EC Directive 2012/19/EU and 2006/66/EU - WEEE. Contact local authorities for more information.



Gebruiksaanwijzing Hygrometer

Product diagram



Product specificaties

Meetbereik temperatuur: $-50^{\circ}\text{C} \sim 70^{\circ}\text{C}$ ($-58^{\circ}\text{F} \sim 158^{\circ}\text{F}$)

Nauwkeurigheid van temperatuurmeting: $\pm 1^{\circ}\text{C}$ (1.8°F)

Temperatuurreolutie: 0.1°C (0.2°F)

Meetbereik vochtigheid: 10% RH - 99% RH

Nauwkeurigheid van vochtigheidsmeting: $\pm 5\%$ RH

Vochtighedsresolutie: 1%

Stroomvoorziening: CR2032*1

Beschrijving van het comfortniveau

Vochtighedsweergave tussen 10% - 39% LCD-display 

Vochtighedsweergave tussen 40% - 70% LCD-display 

Vochtighedsweergave tussen 71% - 99% LCD-display 

De basis functies

Temperatuurweergave
Vochtighedsweergave
Comfort-indicator

Disposal

For environmental reasons, do not dispose of the device in the household waste at the end of its life. Dispose of the unit at a suitable collection/recycling point. Dispose of the device in accordance with EC Directive 2012/19/EU and 2006/66/EU - WEEE. Contact local authorities for more information.

