Product Data Sheet

Digital Thermometer Fridge/Freezer with Dual Probe

Reference 91000-028/F

Specifications

• -40+70°C / -40+158°F

Resolution: 0.1

Accuracy: ±1°C / ±2°F

Double display

MAX/MIN - IN/OUT

2 programmable alarms (buzzer & light warning signals)

 Timer to register and cumulate the excess temperature period

Double cable: 100 cm

Double probe

Magnet

2 AAA batteries

In French Cooking blister



Do not use in the oven or in a microwave oven. Do not wash in a dish washer. Clean the probe after each measurement. When the display becomes dim, replace the battery.



Instructions

TO START

Select on the back °C or °F. Attach the thermometer to a suitable place outside the fridge/freezer. Press the suction cup (*) firmly against the clean position inside the fridge. Press the suction cup (***) firmly against the clean position inside the freezer. The LEFT display (T1) shows the current temperature of the fridge and the RIGHT display (T2) shows the current temperature of the freezer.

MAXIMUM/MINIMUMTEMPERATURE

Press [&MAX] to display the MAX/MIN reading temperatures of the fridge. Press the button again to display freezer temperatures. Press the button once more to return to normal display. When displaying MAX or MIN reading, press [C] to reset the memory to current reading. Reset the memories once before taking new temperatures.

ALARM DURATION INDICATION

Press \triangle / \triangle to select light/buzzer or both alarm indicators. If the temperature is beyond the programmed range, numbers and red light flashing; the alarm is triggered (if enabled). Press any button to stop the buzzer, the red light continues to flash until the return of normal temperature. If the alarm period is over 30min, the thermometer will start to count up the alarm time including those 30 min. Everything will stop flashing. Press to select the displayed figures. The LEFT display will show the maximum measured value and the RIGHT display will show the alarm time duration.

CLEAR ALARM DURATION INDICATION

Press [OFF] to disable alarm function. Press $\mathbf{\Lambda}$ to select the reading. Press [C] to clear.

PROGRAMMABLE ALARM LIMITS

Press and hold [SET] for about 3 sec. The high (Hi) limit value of the fridge (T1) will be flashing. Press to set the desired value. Press [SET] to confirm the input value and then the low (Lo) limit value of the fridge will be flashing. Press to set the desired value. Press [SET] to confirm the input value and then the high (Hi) limit value of the freezer (T2) will be flashing. Repeat the actions. Then press [SET] to confirm the last value and then return to normal display.

NOTE If " \(\sim \)" appears, replace batteries. If only one probe is used, then ignore the related display reading.

Alla France

Z.I. du Bompas - 13, rue du Bompas - Chemillé - 49120 Chemillé-en-Anjou - FRANCE Tél. + 33 (0)2 41 30 55 08 - Fax +33 (0)2 41 30 34 67

