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Dual Display Digital Thermometer for Fridge/Freezer with Dual Probes QM-7322

FEATURES

- Dual display for fridge and freezer
- Maximum and minimum reading memories
- Light / buzzer alarm indication
- Programmable alarm limits
- Alarm duration indication
- °C / °F exchange
- Low battery indication
- Flip out desk stand
- Magnetic attachment

SPECIFICATION



INSTALLATION

- 1. Open battery cover.
- 2. Install batteries with correct polarity positioning.
- 3. Close battery cover.
- 4. Select the temperature unit by sliding the $^{\circ}C/^{\circ}F$ switch on the back.
- 5. Fully extend the probe wires.
- 6. Attach the thermometer to a suitable place outside the fridge / freezer.
- Clean the desired positions at which the probes will be attached inside the fridge and freezer.
 Press the suction cup with the probe marked (*) firmly against the cleaned position inside the
- fridge. 9. Press the suction cup with the probe marked (***) firmly against the cleaned position inside the
- freezer.
- 10. Peel off display protective sheet.

OPERATION

TEMPERATURE DISPLAY

The left display (indicated by T1 and *) will show the current temperature of the fridge and the right display (indicated by T2 and ***) will show the current temperature of freezer.

MAXIMUM/MINIMUM READING MEMORIES

- 1. Press [&MAX] to display the maximum and minimum readings of the fridge (indicated by T1 and *)
- 2. Press the button again to display the maximum and minimum readings of the freezer (indicated by T2 and ***).
- 3. Press the button once more to return to normal display.

RESET MAXIMUM AND MINIMUM READING MEMORIES

- 1. During displaying the maximum or minimum reading, press [C] will reset the memory to current reading.
- 2. Reset the memories once before taking the new maximum and minimum readings.



ALARM DURATION INDICATION

- 1. Press $\left[\frac{1}{2}/2\right]$ to select light / buzzer or both alarm indication.
- 2. If the reading is out of the default alarm limit, the reading, A and the red light will be flashing and the buzzer will also sound if it is selected.
- 3. Press any button will stop the buzzer sounding but the display reading, and the red light will still be

FRIDGE / FREEZER ALARM THERMOMETER

alarm limit.

5. Press [] to select the reading with . The left display will show the maximum measured value and the right display will show the alarm time last for.

CLEAR ALARM DURATION INDICATION

- 1. Press [OFF] to disable alarm function.
- 2. Press $[\Lambda]$ to select the reading with Λ .
- 3. Press $\begin{bmatrix} C \end{bmatrix}$ to clear the alarm time.

PROGRAMMABLE ALARM LIMITS

- 1. Press and hold [SET] for about 3 seconds to enter the alarm limit setting mode.
- 2. The high (HI) limit value of fridge (indicated by T1 and *) will be flashing.
- 3. Press [1] to set the desired value*.
- 4. Press [SET] to confirm the input value and then the low (Lo) limit value of fridge will be flashing.
- 5. Press [1] to set the desired value*
- 6. Press [SET] to confirm the input value and then the high (HI) limit value of freezer (indicated by T2 and ***) will be flashing.
- 7. Press [**†**] to set the desired value*.
- 8. Press [SET] to confirm the input value and then the low (Lo) limit value of freezer will be flashing.
- 9. Press [**†**] to set the desired value*.
- 10. Press [SET] to confirm the input value and then return to normal display.
- * Holding down [1] will increase and recycle the value automatically.

LOW BATTERY INDICATION

If the low battery symbol " , appears then replace the batteries with the same type new batteries.

NOTE

- 1. If the unit is not in use for a long period of time then remove batteries from the unit to avoid battery leakage.
- 2. If any one of the probes (T1/* or T2/***) is not in use then ignore the related display reading.
- 3. The Display does not have back light.

ERROR SYMBOLS

Symbol	Description	Action required
Ē	Low battery voltage	Replace the batteries with the same type
LLL	1) Sensor open circuit	1) Return the thermometer for repair
	2) The reading is out of lower limit (-50°C)	2) Keep the measurement above lower limit
ннн	1) Sensor short circuit	1) Return the thermometer for repair
	2) The reading is out of upper limit (70°C)	2) Keep the measurement below upper limit

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