



fridge or freezer alarm thermometers

max/min temperature memory

This max/min and alarm fridge or freezer thermometer features a large LCD display, indicating the temperature over the range of -49.9 to +69.9°C.



The thermometer is housed in an ABS case and incorporates a backlight, two temperature sensors, a remote probe with a one metre PVC lead for the appliance temperature, and an internal sensor for the air room temperature.

| specification | max/min alarm thermometer |
|---------------|---------------------------|
| range | -49.9 to +69.9°C |
| resolution | 0.1°C |
| accuracy | ±1°C |
| battery | 1.5 volt AAA |
| battery life | 5,000 hours |
| display | custom LCD |
| dimensions | 15 x 52 x 73mm |
| weight | 48 grams |

| order code | description |
|------------|---------------------------|
| 810-210 | max/min alarm thermometer |

max/min temperature memory

This max/min and alarm fridge or freezer thermometer features a LCD display, indicating temperature over the range of -49.9 to +69.9°C.



The thermometer is housed in an ABS case and incorporates two temperature sensors, a remote probe with a one metre PVC lead for the appliance temperature, and an internal sensor for the air room temperature.

| specification | max/min alarm thermometer |
|---------------|---------------------------|
| range | -49.9 to +69.9°C |
| resolution | 0.1°C |
| accuracy | ±1°C |
| battery | 1.5 volt LR44 button cell |
| battery life | 8,000 hrs |
| display | custom LCD |
| dimensions | 13 x 48 x 63mm |
| weight | 35 grams |

| order code | description |
|------------|---------------------------|
| 810-205 | max/min alarm thermometer |

fridge & freezer dual sensor alarm thermometer

This versatile fridge and freezer alarm thermometer enables the user to monitor the temperature of two appliances simultaneously. The thermometer displays temperature over the range of -39.9 to +69.9°C with a 0.1°C resolution and an accuracy of ±1°C.

The thermometer features a visual and audible programmable alarm indicating when the temperature is outside the set limits (default +8°C fridge and -18°C freezer). The alarm feature also incorporates a count-up time function which records the length of time, up to 99 hours and 59 minutes, that the fridge or freezer thermometer has exceeded the limits. The unit also incorporates a max/min memory function.

Each thermometer is housed in an ABS case and incorporates two magnetic pads for appliance mounting. The unit is powered by two AAA batteries with a life expectancy of 5,000 hours. Each alarm thermometer is supplied with two remote temperature probes, both with a one metre PVC lead.



| specification | alarm thermometer |
|---------------|-------------------|
| range | -39.9 to +69.9°C |
| resolution | 0.1°C |
| accuracy | ±1°C |
| battery | 2 x 1.5 volt AAA |
| battery life | 5,000 hours |
| display | dual custom LCD |
| dimensions | 23 x 45 x 135mm |
| weight | 104 grams |

| order code | description |
|------------|-------------------------------|
| 810-200 | dual sensor alarm thermometer |





waterproof fridge thermometers

These small digital waterproof fridge thermometers are available in a variety of colours, white, yellow, lime green, raspberry red, sky blue or burnt orange.

The fridge thermometers indicate temperature over the range of -9.9 to +49.9 °C with a 0.1°C resolution.

The clear suction pad's pivotal ball enables the unit to be attached to a fridge from the back or front. Each unit measures 15 x 41 x 55mm (excluding suction pad).

These fridge thermometers can be part of your HACCP and due diligence procedures, being used for different food types or storage areas, reducing the risk of cross-contamination. Alternatively, each fridge, or area within a fridge, can be given a different colour thermometer to aid identification.



| specification | fridge thermometers |
|---------------|----------------------------|
| range | -9.9 to +49.9°C |
| resolution | 0.1°C |
| accuracy | ±1.5°C over full range |
| battery | 1.5 volt LR44 button cell |
| battery life | 8,000 hours continuous use |
| display | custom LCD |
| dimensions | 15 x 41 x 55mm |
| weight | 35 grams |

| order code | description |
|------------|------------------------------------|
| 810-231 | fridge thermometer - white |
| 810-232 | fridge thermometer - yellow |
| 810-233 | fridge thermometer - lime green |
| 810-234 | fridge thermometer - raspberry red |
| 810-235 | fridge thermometer - sky blue |
| 810-236 | fridge thermometer - burnt orange |



FoodSafe fridge food simulant thermometer

Most traditional temperature measuring devices in fridges only measure the air temperature. This is a major problem because cold air is heavier than warm air and therefore "drops out of the fridge" the moment the door is opened.

why a FoodSafe thermometer?

The FoodSafe food simulant thermometer, on the other hand, is an encased thermometer that ensures that it indicates temperature similar to that of the food stored in the fridge or chill cabinet. Therefore it is not subject to the changes in air temperature that normally occur when the door is opened. It is the temperature of the food that is important in preventing the growth of food poisoning bacteria.

The easy to read FoodSafe is ideal for domestic or commercial use, as it is reliable, robust and hygienic. The thermometer indicates temperature over the range of -20 to +40°C with an accuracy of ±0.5°C over the range of -5 to +20°C, 1°C thereafter. The unit is housed in a clear plastic case with colour-coded zones that indicate when the temperature is too warm. The FoodSafe thermometer measures Ø25mm x 150mm high.

Each FoodSafe thermometer is supplied with a metal hook for hanging in a fridge.



| order code | description |
|------------|------------------------------------|
| 803-900 | FoodSafe food simulant thermometer |

