



Digitron FM25 Wireless Digital Thermometer for use in Refrigerators and Freezers

Product Images



Short Description

Wireless fridge thermometer allowing you to measure the temperature of food in the fridge or freezer.

Description

Unlike most conventional fridge thermometers the FM25 wireless fridge thermometer's technology allows you to view temperatures of food without opening the refrigerator door!

Temperatures from the remote RF sensors positioned inside your fridge or freezer are transmitted wirelessly and displayed on the base station which can be mounted magnetically to the cabinet or free standing using the fold away bracket. The display is updated every 8 minutes.

The FM25 audible and visual alarms are triggered when temperature exceeds pre-set maximum and minimum temperatures after 15mins (this prevents false alarms when door opened for loading) - alerting you to high or low temperatures that could affect the product quality.

Key Features

- Wireless signal from remote sensors to base station
- Both channels displayed simultaneously
- Selectable Temperature Unit °C or °F
- Magnetic, wall mounting or free standing fixing base
- Remote Sensors equipped with spring action clips to secure inside fridge/freezer or alternative suction cups
- Audible and visual alarm with 15 minute delay
- License free frequency
- Low Battery Indicator

Additional Information

Explanation	Temperature Range: -30°C to +40°C (-22°F to +104°F) Resolution: 1°C Transmission Range: Up to 20m Transmission Frequency: Every 8 minutes Dimensions: Base Station: 150mm x 59mm x 27mm / Sensor: 105mm x 35mm x 18mm Weight: Base Station: 137gms / Sensor: 92gms Batteries: Base Station: 2 x AAA Alkaline / Sensor: 2 x AA Alkaline Battery Life: Low Battery indicator symbol Notes: Not recommended to use more than one unit in the same area due to signal interruption.
Ideal For	Professional, Gardeners
Brand	Digitron
Typical applications	Cold Chain, Food Safety, HVAC, Laboratory, Life Sciences, Medical, Pharmaceutical, Vaccine Storage
Measurements	Temperature