

# **Dual Channels for Fridge and Freezer** Programmable High and Low Alarm Records Date & Time of Max/Min Temperatures

## Instrument Operation

The PharmAlarm 2 is a NIST-Traceable two-channel alarm thermometer that records the date and time of Max and Min readings for both channels. The left display shows current temperature information on the selected channel. The right display shows time and date information.

When the reading is higher or lower than the programmed alarm limit, the alarm on the PharmAlarm  $^{\text{to}}$  2 will sound, HI or LOW will flash, and the red light will blink. Pressing any button will stop the audible alarm. The HI or LO indicator will flash until the reading is within limits. The red light will continue to blink to indicate that an alarm has been

## Setup and Installation

- 1. Open the battery cover and install the batteries observing the correct polarity.
  Replace the battery cover.
  2. Select the desired temperature unit (°F or °C) using the slide switch on the back.
  3. Fully extend the probe wires.
  4. Attach the thermometer using the magnets on the back or the flip out desk stand.
  5. Position the sensors in the desired location.
  6. Peel the clear protective sheet from the LCD display.

## Time and Date Display

- Press TIME/DATE to switch the display to show the current time or date.
   The date display will switch back to time display if idle for 10 seconds.

## Set the Time

- In time display indoe, press and indo SET for about 3 sections to the second and the hour digits will flash.
   Press ▲ to adjust the digits to current hour.
   Press SET once to confirm and start minute.
   Press SET once to confirm and start second setting; the SEC digits will will flash.
   Press SET once to confirm and start second setting; the SEC digits will will flash.
   Press SET again to finish time setting and return to normal display.

### Set the Date

- Set the Date

  In date display mode, press and hold SET for about 3 seconds to enter date setting and the year digits will will flash.

  Press ▲ to adjust the digits to the last two digits of current year.

  Press SET once to confirm year setting and then start month setting; the Month digits will will flash.

  Press ▲ to adjust the digits to current month.

  Press SET once to confirm month setting and then start date setting; the Date digits will will flash.

  Press A to adjust the digits to current date

## Switch Channel Display

Press S1/S2 once to switch the display for channel S1 or S2 reading.

- Maximum/Minimum Reading Memory

  1. Press MODE once to display the minimum measured reading of the selected channel and the time display will show when this minimum reading was recorded.

  2. Press TIME/DATE to show the date for the minimum measured reading.

# **LED and Audible Alarms** Magnetic Attachment

**NIST-Tracable MAX/MIN** 

**Recording Thermometer PHARMALARM 2** 

- time stamps will be reset to current readings and time.
  7. Clear the memory once before taking new minimum or maximum readings.

# Low/High Alarm Setting

- Low/High Alarm Setting

  1. Select the desired channel, S1 or S2.

  2. Press MODE three times to enter low/high alarm setting and the L0 icon will be on.

  3. Press and hold SET for about 3 seconds and the L0 digits will will flash.

  4. Press ▲ to input the desired low limit.

  5. Press SET to confirm low alarm limit and start high alarm limit setting. The HI icon will be on and the digits will will flash.

  6. Press ▲ to input the desired high limit.

  7. Press SET to confirm high alarm limit and finish the setting.

  8. The alarm will sound when the reading is lower or higher than the alarm limit. Press

## Alarm On/Off

## Alarm Indicator

### Note

## **Specifications**

PHARMALARM 2 NIST-Traceable MAX/MIN Recording Thermometer

ThermoWorks, Inc. Utah. U.S.A.

Fax: 801-756-8948



Follow us on:









Made in China

