

Model MM2

Max/Min Thermometer



Instruction Manual

Features

- Mercury filled
- Temperature range: -40°C to 50°C (-40°F to 122°F)
- Dimensions: 22.8 cm (9")

A Max/Min thermometer records highest and lowest temperatures. A "U" shaped tube holds mercury. As the temperature increases, the liquid expands, forcing the mercury up the maximum scale. When the temperature falls, the liquid contracts, and the mercury follows it back up the minimum scale. Two blue markers record changes in temperature.

Instructions

The markers are held in position by a magnet in the back of the case. The Max/Min temperatures are read at the bottom point of the markers. The current temperature can be read at the top of each mercury column.

Note: The minimum scale is inverted with the lower temperatures above the high ones. Press the center button to reset the Max/Min readings.

Bubbles in the capillary will disappear if the thermometer is put on a heater.

Should the mercury column separate, the thermometer must be shaken to unite the mercury. If one of the blue Max/Min markers disappear, press the button during the shaking process, and it will appear again.

Do not mount or place the thermometer in direct sunlight.

Warning: This product contains mercury and should be disposed of properly in accordance with applicable federal and provincial laws.

For service (repairs or calibration) on this or any other REED product or information on other REED products, contact REED Instruments at info@reedinstruments.com.

