## READING A DIGITAL DISPLAY (Fº)

## DEGREES/SCALE

8
Temperature is measured by degrees in Fahrenheit or Celsius. These scales are very different.

A refrigerator is OK at $40.11^{\circ} \mathrm{F}$ but is TOO WARM at $40.11^{\circ} \mathrm{C}$.
 ${ }^{\circ} \mathbf{F}=$ degrees in Fahrenheit
${ }^{\circ} \mathbf{C}=$ degrees in Celsius
Set data loggers to the same scale for both refrigerators and freezers. Use the matching temperature logs.

## TEMPERATURES

Record all three temperatures on VFC temperature logs.


## Don't forget to include:

 point.
A freezer is OK at $5.00^{\circ} \mathrm{F}$
but is TOO WARM at $5.10^{\circ} \mathrm{F}$.

## Temperature Fluctuation



This graph shows how temperatures fluctuate during the day. Checking the CURRENT temperature is not enough. MIN and MAX temperatures are needed to catch out-of-range temperatures between now and the last time the device was reset.

Refer to the device's product guide or video to learn how to use it. For guidance on monitoring storage unit temperatures, refer to "Data Logger Setup \& Use" (IMM-1206).

