

Steps for Calibrated Thermometers

Calibrate your thermometer.

1. To prepare an ice bath, fill a large glass to the very top with ice and slowly add very cold water until water reaches $\frac{1}{2}$ in. (1cm) below the top of the ice. If the ice floats up off bottom of the glass, pour off any excess water.
2. Gently stir in the ice mixture. Let stand for a minute or two.
3. To test thermometer, insert probe about 2 in. (5cm) into the ice bath and gently stir. Don't let probe touch the sides or bottom.
4. Press and hold the calibration button for 8 seconds (see photos). "CAL" will appear on the LCD screen.
5. When "CAL" disappears and the temperature is showing again, remove the thermometer from the ice water bath. Begin normal use.



Calibre su termómetro.

1. Para preparar un baño frio, llena un vaso grande hasta el borde con hielo y poco a poco añada agua fria hasta que se alcance $\frac{1}{2}$ in(1cm) debajo del nivel de hielo. Si el hielo flota hasta el borde de el vaso, vacie el exceso de agua.
2. Agite la mezcla de hielo y agua suavemente. Dejelo reposar por uno o dos minutes.
3. Para probar el termómetro, inserte alrededor de 2 in (5cm) en el baño de hielo y agite. Evitar que la varilla del termómetro toque el fondo o los costados.
4. Presionar sin soltar el boton de calibracion durante 8 segundos (ver las fotos). "CAL" aparecerá en la pantalla LCD.
5. Cuando "CAL" desaparece y la temperatura vuelve a aparecer, retirar el termómetro del agua helada. Comenzar el uso normal.

Additional Information

- Replace thermometers that are not working properly or cannot be calibrated. NOTE: Cooper-Atkins thermometers do not need to be calibrated. These thermometers are guaranteed accurate for life.
- Refer to the Aramark Thermometer Help Guide for Aramark-authorized thermometers.
- Order replacement thermometers through The Source at Hubert.