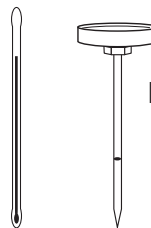


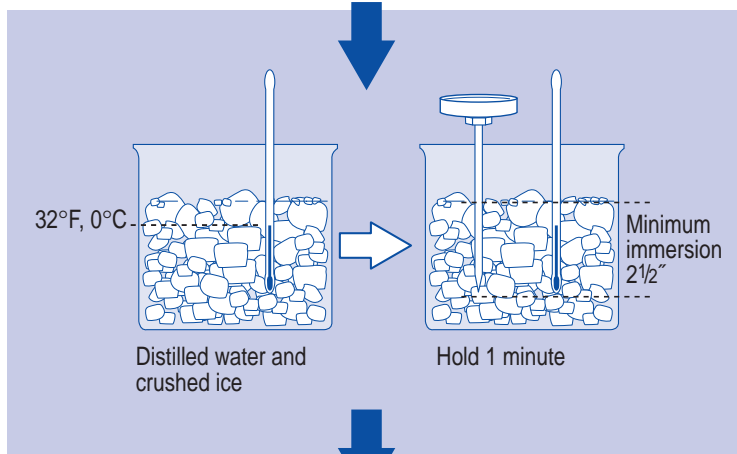
Thermometer Calibration Guide

NIST Reference Thermometer

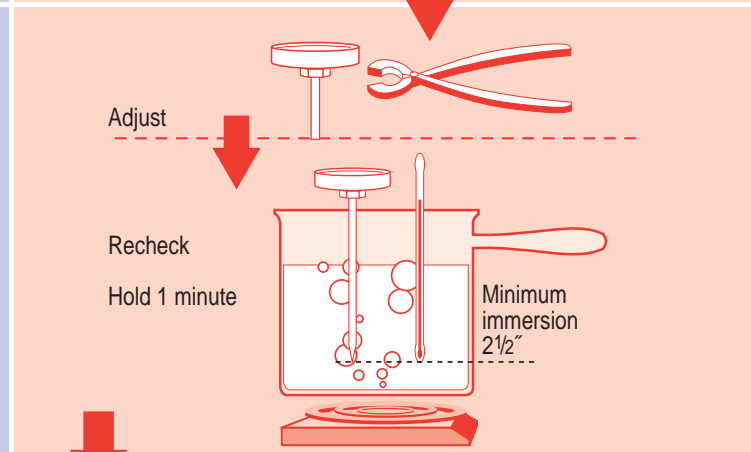
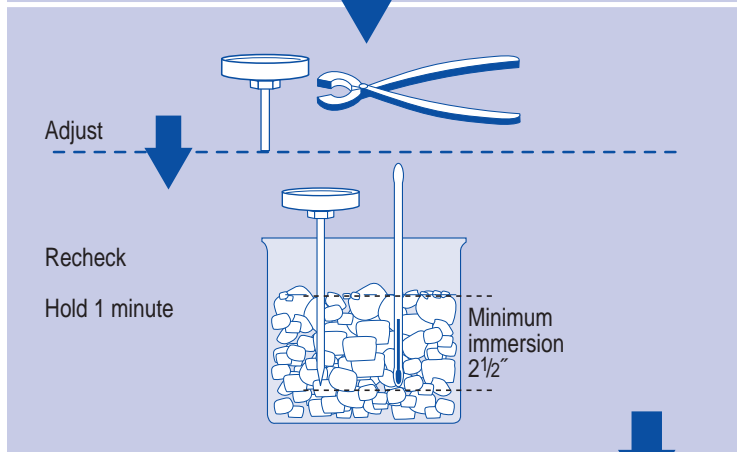
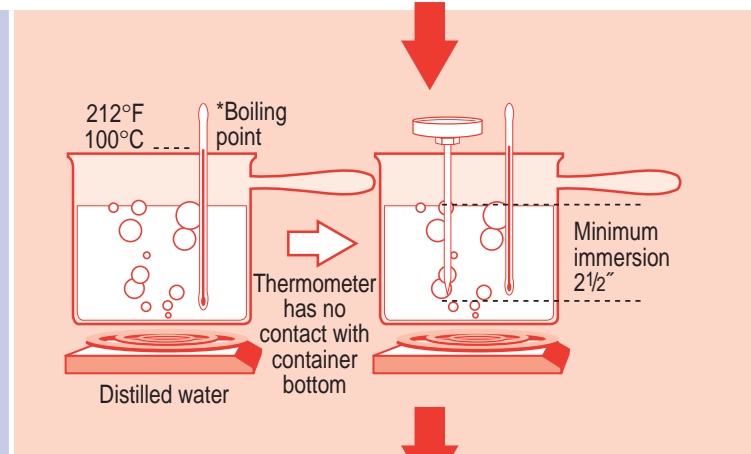


Dial Bimetal Coil Thermometer‡

Calibration for cold process use ice water method



Calibration for hot process use boiling water method



‡ Check operations manual for calibration procedure for other thermometer types.

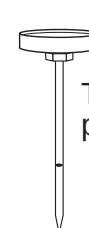
*Boiling point temperature varies with altitude. Verify using an altitude temperature chart.

N.C. Flores and E.A.E. Boyle, Department of Animal Sciences and Industry
Kansas State University, Weber Hall, Manhattan, KS 66506

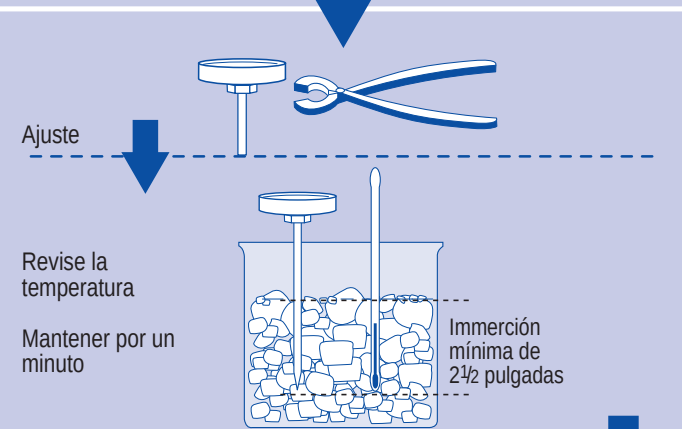
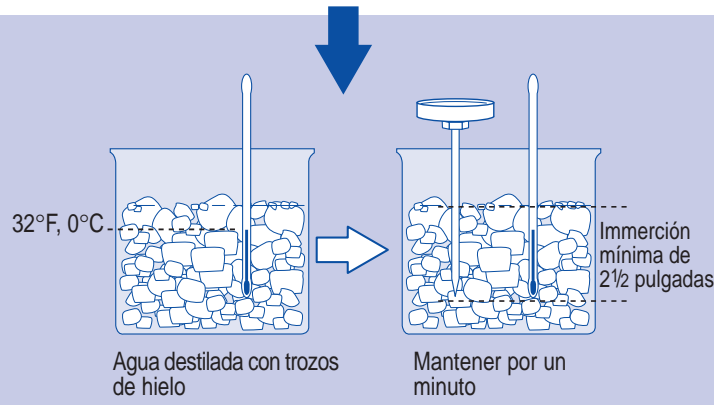
Calibración de un Termómetro



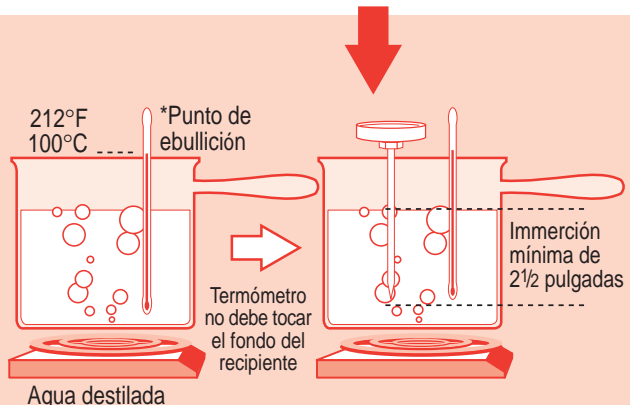
Termómetro de referencia NIST


 Termómetro de carátula con punta de penetración[‡]

Calibración para uso en procesos fríos Método del agua fría con hielo



Calibración para uso en procesos calientes Método del punto de ebullición de agua



[‡] Para otros tipos de termómetros, revise el manual de operación. Punto de ebullición del agua cambia con la altitud.

*Compruebe la temperatura adecuada con un cuadro de comparación de altitud y temperatura.



N.C. Flores and E.A.E. Boyle, Department of Animal Sciences and Industry
Kansas State University, Weber Hall, Manhattan, KS 66506