

## Calibration Guidelines for Thermometry

Reference	Title	Title (original)	Available in
TH-001	Procedure for the calibration of digital thermometers	Procedimiento para la calibración de termómetros digitales	es
TH-002	Procedure for the calibration of infrared radiation thermometers	Procedimiento para la calibración de termómetros de radiación de infrarrojo	es
TH-003	Procedure for the calibration of thermocouples by comparison	Procedimiento para la calibración por comparación de termopares	es
TH-004	Procedure for the calibration of liquid-in-glass-thermometers	Procedimiento para la calibración por comparación de termómetros de columna de líquidos	es
TH-005	Procedure for the calibration of platinum resistance thermometers by comparison	Procedimiento para la calibración por comparación de resistencias termométricas de platino	es
TH-006	Procedure for the calibration of standard platinum resistance thermometers in the triple point of water	Procedimiento para la calibración de termómetros de resistencia de platino patrones en células del punto triple del agua	es

### Calibration Guidelines:

The procedures published by CEM present calibration models in line with internationally accepted documents such as the International System of Units (SI), the International Vocabulary of Metrology (VIM), the Guide to the Expression of Uncertainty in Measurement (GUM) and the Standard EN ISO/IEC 17025. As models, users may, under their own responsibility, modify them to suit their specific needs (instrumentation, environmental conditions, etc.). In such cases, critical thinking and professional ethics must always prevail.

CEM accepts no responsibility for the interpretation and/or use of these procedures.

**Download of CEM procedures:** <https://www.cem.es/es/divulgacion/publicaciones>