

TEMPERATURE MEASUREMENT AND CALIBRATION – TH1

TH SERIES: THERMODYNAMICS



The Armfield Temperature Measurement And Calibration Unit is designed to introduce students to temperature and how different techniques can be employed to measure this variable. The thermometric properties and characteristics of temperature measuring devices can be investigated. The devices can be calibrated using precisely generated fixed points and an accurate reference thermometer.

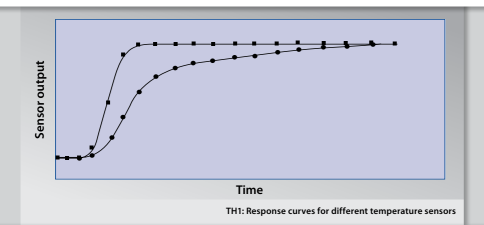
INSTRUCTIONAL CAPABILITIES

- > Concepts of measurement and temperature scales
- > Thermometric properties and characteristic behaviour of different sensors
- > Structure of the International Temperature Scale (ITS90)
- > Calibration and the use of fixed points
- > Sources of error in measurement and calibration

KEY FEATURES

- > Thermometric properties (physical changes due to temperature) of different sensors are investigated
- > Condensing vapour (using a hypsometer) provides an accurate fixed point for calibration
- > Stirred hot water bath provides variable temperatures
- > Reference Platinum Resistance Thermometer (PRT) with NAMAS calibration supplied
- > All electrical sensors can be logged using a PC (not supplied). Optional teaching software is available for data logging





DETAILED EXPERIMENTAL CAPABILITIES

Teaching exercises will enable students to become familiar with the following topics:

Concepts of measurement and calibration:

- > Celsius (Fahrenheit) and absolute temperature scales
- > Conversion of arbitrary scale into engineering units correlating equations
- > Zero error
- > Scale error
- > Non-linearity

Properties and characteristic behaviour of different sensors:

- > Thermoelectric properties of platinum resistance thermometer (PRT), thermocouple and thermistor
- > Bimetallic thermometer (with dial gauge)
- > Expansion (liquid in glass)
- > Speed of response and the effect of a sheath

Structure of the International Temperature Scale (ITS90):

- > The reference PRT equation and the standard temperatures
- > Correction equations

Calibration:

- > Boiling point/condensation point use of saturation temperature tables
- > Establishment of accurate fixed points
- > Ice point or triple point
- > Primary calibration of a PRT using fixed points and ITS90
- > Secondary calibration of a thermocouple or other sensor against a PRT at several water bath temperatures

Sources of error:

- > Static and dynamic errors
- > Thermal linking and the effects of the sensor on the target temperature
- > Conduction error
- > Connecting lead effects
- > Self heating effects
- > Manufacturing tolerances
- > Signal conditioning
- > Display accuracy and resolution
- > Cold junction compensation (for thermocouples)

Project work:

- > Calibration of alternative temperature sensors/ thermometers
- > Properties of alternative temperature sensors
- > Ageing and drift

DESCRIPTION

A bench top unit designed to introduce students to temperature, temperature scales and commonly available devices to measure temperature.

The equipment comprises a hypsometer/hot water bath and ice flask to generate accurate fixed points (the condensation point and triple point of water) and variable temperatures.

Temperature sensors with different thermometric principles and characteristics are supplied. An accurate platinum resistance thermometer (PT100) with five point NAMAS calibration certificate and temperature indicated directly in °C, is included for reference.

The temperature of the condensing water vapour in the hypsometer can be determined accurately using the software or tables in the manual, providing knowledge of the barometric pressure is known. The water level is simply raised to change the hypsometer into a variable temperature water bath.

The unit is designed for safe operation with insulation surrounding the vessel and a protected steam vent. A radiation shield surrounds the sensors to be calibrated to minimise measurement errors. A common carrier enables all sensors to be transferred simultaneously from ice flask to the hypsometer/water bath.

All power supplies, signal conditioning circuitry etc are contained in an electrical console with appropriate current protection devices and an Residual Current Device (RCD) for operator protection.

All thermometric properties and temperatures measured are displayed on a digital meter with selector switch.

All important electronic sensors used on the unit provide outputs for data logging and analysis. The data logger, provided with the unit, interfaces between the unit and the user's computer using a USB port.

The optional educational software package enables data recording, graph plotting and provides full instructions for setting up equipment and performing the experiments.

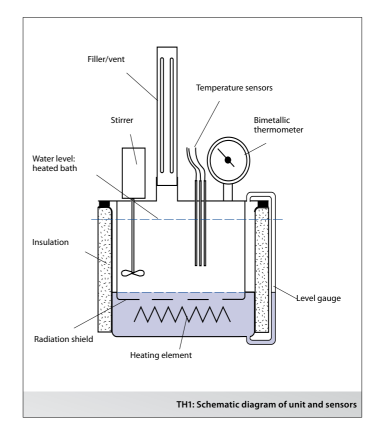
All related theory and help texts are provided. The software requires a computer (not supplied) running Windows 98 or later with a USB port.

The following sensors/signal conditioning circuits are included:

- > Accurate reference PRT with linearised output in °C.
- > Industrial PRT with a bridge circuit to measure the resistance in Ohms. Higher current can be passed through the sensor to show the effect of selfheating.
- > Type-K thermocouple using a precision preamplifier

to measure the thermoelectric voltage with cold junction compensation or a second thermocouple in ice as required.

- > Additional thermocouples anable errors due to response and conduction to be demonstrated. An additional conditioning circuit with user adjustable zero and span controls enables the output to be displayed as a direct reading thermometer calibrated in °C.
- > Thermistor with constant current through the sensor to measure the resistance in Ohms.
- > In addition to the thermoelectric sensors a liquid in glass and vapour pressure thermometer are also supplied.



REQUIREMENTS

Electrical supply: Single phase

TH1-A:220-240V/1ph/50Hz, 10ATH1-B:120V/1ph/60Hz, 20ATH1-G:220-240V/1ph/60Hz, 10A

Fill with distilled/deionised water:

Hypsometer: 1 litre

Water bath: 4 litres

Source of ice shavings made from pure water

RECOMMENDED INSTRUMENTS

Barometer: (to determine absolute pressure)

Stop clock: (when not using the optional interface device/ educational software)

DC calibrator/thermocouple simulator: (to demonstrate calibration of instrumentation)

Resistance box/PRT simulator:

(to demonstrate calibration of instrumentation/lead errors)

OPTIONAL ACCESSORIES

TH-DTA-ALITE:

Educational software for TH1-TH5 on a CD complete with data logger (a PC running Windows 98 or later, with a USB port is required)

OVERALL DIMENSIONS

 Height:
 0.680m

 Width:
 0.700m

 Depth:
 0.325m

SHIPPING SPECIFICATION

Volume: 0.2m³ Gross weight: 15kg

THE TH RANGE FOR THE STUDY OF THERMODYNAMICS

- TH1: Temperature Measurement and Calibration
- TH2: Pressure Measurement and Calibration
- TH3: Saturation Pressure
- TH4: Recycle Loops
- TH5: Expansion Processes of a Perfect Gas

ORDERING SPECIFICATION

- A bench top unit comprising a hypsometer/hot water bath and ice flask, which generate accurate fixed points and variable temperatures. An accurate platinum resistance thermometer (PT100) with five point NAMAS calibration certificate and temperature indicated directly in °C is included for reference
- Other temperature sensors include:
 Platinum resistance sensor, K-type thermocouple, thermistor, bimetallic and liquid in glass thermometers
- Used to investigate thermostatic properties and characteristics of temperature measurement devices
- The hypsometer uses condensing water to generate an accurate calibration point. It is heated by a pair of 1kW electric heating elements with variable power control and overtemperature protection
- The electrical console houses all the necessary electronics with appropriate protection devices and an RCD. A digital meter with selector switch displays all thermometric properties and temperatures measured. Corresponding signals are routed to an I/O port for connection to a PC using the Windows[™] operating system, via an interface device provided with the optional software
- An optional interface device and educational software package is available
- A comprehensive instruction manual with a range of fully detailed laboratory teaching exercises is included

FOR FURTHER INFORMATION ON THE ADVANCED FEATURES OF THE SOPHISTICATED ARMFIELD SOFTWARE VISIT: www.discoverarmfield.co.uk/data/armsoft/



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We reserve the right to amend these specifications without prior notice. E&OE 03/14/3k Correct at time of going to press.

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