

The Legionella Temperature Monitoring Temperature Kit includes all the required equipment needed to prevent the growth or contamination of Legionella through monitoring the temperature of both running and standard water in addition to the surface of pipes and tanks that form part of a water system.

### Comprising

- 1x 2000T Typer K Thermometer
- 1x K0234D Immersion Probe
- 1x K0455D Surface Probe
- 1x BE0869 Hard Case
- 1x Calibration Certificate (Thermometer & GP Probe)
- K0000 Wire air probe



The immersion probe should be placed in the water to a minimum depth of 25mm; the surface probe may be used to take the temperature of pipes and tanks, and the wire probe can be used to reach awkward places or where the other probes are not appropriate. This kit comes with a traceable certificate of calibration.



### 2000T Specification

- K Type Sensor
- Hold Function
- -200 °C to +1350 °C
- Simple To Operate
- Long Battery Life: Typically 500 hours
- Standard Splash-Proof IP65



TM-22 Dual Input Thermometer with Boot is also Available - Small Extra Charge Applies