

Legionella Testing Thermometer Kit



The ThermokitLGN includes the DT73 Thermometer with max function and thermocouple probes in a soft carry case. The kit can be used for temperature testing and monitoring in accordance with Health & Safety Guidelines to avoid water temperature and conditions that can favour the growth of Legionella and other bacteria. The surface and immersion probes simplify measurement on pipework and tanks.

THERMOKITLGN

- 1 x DT73 digital thermometer
- 1 x TT6 penetration probe
- 1 x TT8 surface probe
- 1 x soft carry case

Extension Lead TTKEXT

Sensor lengths can be extended by using a 3 metre extension lead.



Thermocouples TT1P & TT1KF

The TT1P is a flexible general purpose bead K-type thermocouple, PTFE insulated cable with mini plug.

The TT1KF is a simple general purpose bead K-type thermocouple, fibreglass insulated cable with mini plug.

TT1P
Temperature range: -75 to 250°C
Dimensions: Ø1.5 x 1000mm

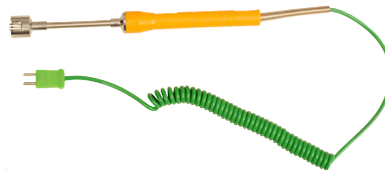
TT1KF
Temperature range: -75 to 350°C
Dimensions: Ø1.5 x 1000mm



Pipe Clamp TT10K

Ideal for measuring boiler flow and return temperatures. Measures the temperature of pipes in refrigeration and H&V systems. The sensor is in the clamp jaw which fits around the pipe.

Temperature range: -50 to 100°C
Dimensions: Maximum Ø30mm



Surface Probe TT8K

Surface probe with spring loaded sensing tip. Suitable for a variety of industrial applications as well as heating & ventilation.

Temperature range: -50 to 600°C
Dimensions: Ø6 x 130mm



Air Probe TT5K

Specially designed for measuring the temperature of air, e.g. in heating or air conditioning ducts. A very sensitive, high quality sensor which responds more rapidly than a general purpose probe.

Temperature range: -50 to 250°C
Dimensions: Ø4.5 x 130mm



High Temperature Probe TT4K

These mineral insulated probes are ideal for measuring temperatures up to 1100°C. They can be easily bent without affecting their performance.

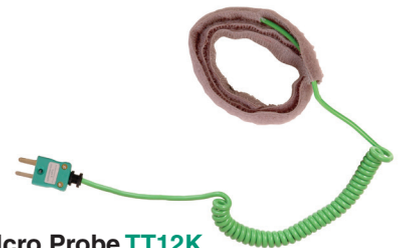
Temperature range: -50 to 1100°C
Dimensions: Ø4.5 x 130mm



Needle Probe TT9K

This hand-held needle probe is ideal for penetrating soft materials. Suitable for a variety of industrial applications.

Temperature range: -50 to 250°C
Dimensions: Ø1.8 x 130mm



Velcro Probe TT12K

A sensor is built into the wrap around velcro. Ideal for measuring temperatures of large pipes or other objects where attaching a conventional probe would be difficult.

Temperature range: -50 to 100°C
Dimensions: 20 x 500mm



Penetration Probe TT6K

The TT6K penetration probe is strong and versatile and suitable for both liquids and semi-solids.

TT6K K Type
Temperature range: -50 to 250°C
Dimensions: Ø3.3 x 130mm

TT6T T Type
Temperature range: -50 to 250°C
Dimensions: Ø3.3 x 130mm