



Temperature Monitoring

For Legionella Compliance

Delivering simplicity and affordability through innovation.

The DTK range of Thermometers give you the flexibility to monitor water and surface temperatures in the most practical way for your application.

EDT326 is a dual K type thermometer with a large screen for easy viewing from two K type inputs. It operates in the range of -50 to 1300°C and comes with a built in stand and protective holster. It is supplied with a K type penetration probe and K type surface contact probe, both of which can be connected to the instrument.

EDT327 is a pocket sized thermometer and is fully waterproof. It weighs only 20gms and is the ideal tool for accurate measurement of water temperatures operating in the range for Legionella control.

EDT328 is an infrared thermometer that allows the accurate measurement of virtually any surface in the range of -50 to 800°C and will store up to 20 readings. It has a large LCD display with a built in laser pointer for improved aim. The IR meter will also take any K type probe, making it very versatile.

Calibration Service

Each meter is supplied with a factory calibrated certificate which is valid for 12 months.

All meters can be recalibrated in our laboratory valid for a further 12 months.

EDT326



EDT103 & EDT104

EDT327



EDT328 is an IR meter with a K type input



Temperature Monitoring Options :

- EDT326 - Dual K type thermometer
- EDT327 - Waterproof Pocket Thermometer
- EDT328 - Thermometer with K type input
- EDT103 - K type Surface Probe
- EDT104 - K type Penetration Probe

Call us for more information.