

Fluke Now Offering Industry Leading Temperature Calibration

We offer industry leading uncertainties for the calibration of standard platinum resistance thermometers, platinum resistance thermometers, thermistors and digital readout devices paired with these temperature probes.

Standard Platinum Resistance Thermometers

We offer UKAS accredited calibrations with uncertainties from 0.16 mK (0.00016 °C)* at the water triple point (WTP) and a calibration range from the normal boiling point of liquid nitrogen (-196 °C) to the freeze point of aluminium (660.323 °C) and all the fixed points in between. Our calibrations rival that which you would receive from a national metrology institute (NMI), with the responsiveness of a customer oriented business. We can calibrate any manufacture of SPRT: Fluke, Isotech, Rosemount and Tinsley, just to name a few.

*Calibration Uncertainties vary depending upon temperature range and behaviour of the instrument being calibrated

Platinum Resistance Thermometers

We offer UKAS accredited comparison calibrations from LN2 (-196 °C) to 500 °C and the freeze point of aluminium*. We can calibrate most PRTs with a 4-wire configuration. We will service all manufacturer's probes: Fluke, Isotech, Burns Engineering, etc. We offer fast turnaround times at competitive prices.

Thermistors

With calibration uncertainties as low as 2.1 mK (0.0021 °C) and a range from 0 °C – 100 °C, we are here to calibrate your precision thermistors. We can service a variety of manufacturer's: Fluke, Thermometrics, BetaTherm and others.





30% Discount on New Business

From now through the end of the year, we are offering a 30% discount on calibration for any unit that we have not calibrated in the past. Reference NEWCAL30% when placing your order.

Tel: +44 (0)1603 256655

E-mail: uk.lab@fluke.com