

Product Material temperature sensor
Serial number 7J3002
Date of calibration 30 July 2020

Calibration certificate

Specification Material temperature sensor accuracy ±0.1 °C

Measured values and uncertainties of calibration

Reference sensors mean temp.(°C)	0.04	10.03	20.03	30.03	40.01	50.00
Sensor mean temperature (°C)	0.04	10.03	20.02	30.02	40.01	50.01
Mean temperature error (°C)	0.00	0.00	-0.01	-0.01	0.00	0.01

	Max error	Uncertainty (k=2)
Material temperature sensor error	-0.01 °C	±0.04 °C

Reference standards	Ref. no.	UKAS	Certificate no.	Calibration date
Reference resistor	EC/003	0152	U305902	19 th February 2020
Reference resistor	MTE/920	0152	U305901	19 th February 2020
Reference semi-standard PRT	RUK28125	0175	20-04-31	6 th April 2020
Reference semi-standard PRT	MTE/878	0175	20-04-32	6 th April 2020

Authorised signature	Signatory	Position	Issue date
CMul	Chris Hunt	General Manager	30 th July 2020

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Certificate number 7J3002-200730-01

L-9908-0900/02



Calibration notes

- Lasers (XM, XL, ML, HS and RLU) are calibrated by comparison to a reference HeNe laser using an
 optical beat frequency technique. Reference lasers are routinely calibrated against an iodine-stabilised
 HeNe laser supplied by the National Physical Laboratory (NPL), or by a national standards laboratory. All
 frequency measurements are taken over a 1 hour period.
- 2. Air pressure and relative humidity (RH) sensors are installed in a compensator (XC and RCU). The air pressure sensors are calibrated over 650 mbar to 1150 mbar range in a temperature controlled oven by direct comparison with a reference pressure meter. The RH sensors (where fitted) are certified by the manufacturer to be within specification. They are calibrated by comparison of the readings with those from a reference RH meter at a single applied humidity.
- 3. Air and material temperature sensors (XC and RCU) are calibrated by direct comparison with transfer platinum resistance thermometers (PRTs) in a temperature controlled water bath over 0 °C to 40 °C (50 °C for material sensor). The transfer PRTs are routinely calibrated against reference PRTs.
- 4. Rotary axis calibrators (XR20) are calibrated using a HeNe laser angular interferometer.
- Ballbar transducers (QC20-W and QC10) are calibrated using a HeNe laser interferometer. The scale factor (QC10 only) is calculated and must be entered into the Renishaw application software prior to use.
- 6. Ballbar calibrators are calibrated by direct comparison with a reference ballbar calibrator (calibrated by a national standards laboratory) using a reference ballbar as a transfer standard. The measured values for the ballbar calibrator must be entered into the Renishaw application software prior to use.
- 7. Traceability. All the reference standards (listed overleaf) used in these calibrations are traceable either directly to major international metrology institutes who have signed the CIPM Mutual Recognition Agreement (e.g. NPL: UK; LNE: France; NIST: USA; PTB: Germany; NMIJ: Japan) or to a national accreditation body (e.g. UKAS: UK; A2LA: USA).
- 8. Environment. The equipment used for calibration is in a facility held between 15 °C and 25 °C.
- Uncertainty calculations. The uncertainty calculations have been carried out according to the European Co-operation for Accreditation document EA-4/02.
- Quality accreditation. All calibrations above are covered by Renishaw's ISO 9001 quality assurance system. The system is audited and certified by an accredited agency.
- 11. Re-calibration. Customers may wish to confirm that systems are performing within published specifications over time. If so, it is recommended that they should be periodically re-calibrated. Please note that compensators and temperature sensors are re-calibrated only at a single applied temperature, air pressure and humidity. Please refer to the appropriate system manual for further details.