Laboratory Accreditation Programmes

Schedule to CERTIFICATE OF ACCREDITATION



Temprecord Ir	nternational Limited	d fle	Client Number 6964
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Telephone 09	274-9825	www.t	temprecord.com
Authorised Repr Hussein Kadhum Lab/Manufacturin	e sentative g Manager		
Programme Metrology & Calib	oration Laboratory		
Accreditation Nu	Imber 814	Initial	Accreditation Date 4 March 2002
Conformance St ISO/IEC 17025:20 General requirem	andard 017 ents for the competenc	e of testing and ca	libration laboratories
Laboratory Servi	ices Summary		
5.35 5.61	Hygrometry Temperature Measuri	ng Equipment	
Key Technical P	ersonnel		
Mrs Joanne Cher Mrs Rosalie High Mrs Eleanor Migu Mrs Leila Prasad	n t Jel	5.35, 5.61 5.35, 5.61 5.35, 5.61 5.61	

Operations Manager Authorisation:	A Johto-	Issue 32	Date:28/07/21	Page 1 of 3
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Schedule to CERTIFICATE OF ACCREDITATION



Temprecord International Limited Metrology & Calibration Laboratory SCOPE OF ACCREDITATION

Accreditation Number 814

Calibration and Measurement Capabilities (CMC) are expressed as an expanded uncertainty with a level of confidence of approximately 95 % (k = 2) Note1.

Measurement results are traceable to the International System of Units (SI) via an unbroken chain of comparisons to the New Zealand National Standards or to the National Standards of other Signatories to the CIPM MRA.

Unless stated elsewhere in this schedule, calibrations are performed at the premises of the accredited laboratory.

5.35 Hygrometry

(a) Humidity measuring devices

In accordance to an in-house method by comparison to a chilled mirror hygrometer. Single point calibration of relative humidity loggers in the range below Two point calibration of relative humidity loggers, routinely reported with uncertainty of 3 %RH over the range below

Range

CMC Uncertainty

12 %RH to 85 %RH

1.0 %RH

at a dry bulb temperature range of 20 °C to 30 °C and a dew point range of -6 °C to 23 °C

5.61 Temperature Measuring Equipment

(including temperature calibration of electronic thermometers)

(e) Thermistors and other semi-conductor thermometers: thermistor based Temprecord loggers

In accordance with an in-house method by comparison to reference thermometers.

Three point calibration

Loggers with internal sensors Routinely reported with an uncertainty of 0.20 °C over the range -20 °C to 50 °C.

Nominal temperatures	CMC Uncertainty	
-15 °C 0 °C 40 °C	0.061 °C 0.061 °C 0.061 °C	

Loggers with external sensors (sensors housed in probes) Routinely reported with an uncertainty of 0.20 °C over the range -38 °C to 50 °C when calibrated in the stirred liquid bath, or 0.80 °C over the range -90 °C to 100 °C when calibrated in the dry block.

Operations Manager Authorisation:	AJOKto	Issue 32	Date:28/07/21	Page 2 of 3
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Schedule to CERTIFICATE OF ACCREDITATION



Temprecord International Limited Metrology & Calibration Laboratory SCOPE OF ACCREDITATION

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Single point calibration

Loggers with external sensors (sensors housed in probes)

196 °C	0.62 °C
90 °C to -38 °C	0.51 °C
38 °C to 130 °C	0.04 °C

Note 1:

Unless stated otherwise the CMC uncertainty is based on the performance of the best commercially available device and measurement uncertainties achieved for specific calibrations may be greater than the CMC uncertainty. A laboratory may not report measurement uncertainties lower than its CMC uncertainty. However, if the device under calibration has a greater accuracy than the device used to calculate the CMC uncertainty the laboratory may be able to use the calibration data to lower its CMC. Please contact the laboratory to discuss your specific requirements.

Operations	Manager
Auth	orisation

Date:28/07/21