Schedule of Accreditation



Organisation Name Calibration Technology Ltd

Trading As

INAB Reg No 186C

Contact Name Michelle Brennan

Address Unit 4, Shannonside Business Park, Birdhill,

Tipperary, V94PC4D

Contact Phone No +353 61 503 168

Email michelle.brennan@calibrationtech.ie

Website http://www.calibrationtech.ie

Accreditation Standard ISO 17025 C
Date of award of accreditation 02/10/2007

Scope Classification Metrology

Services available to the public¹ Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered					
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)					
Name	Address				

Scope of Accreditation

Head Office

Metrology

Category: A

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Calibration and measurement capability (CMC)	Std. ref/SOP	Products	Remarks
101 Mass01 Precision laboratory balances	N/A	0.001g to 20g 5g to 200g 200g to 1kg 1kg to 6.2kg 6.2kg to 12.2kg 12.2kg to 32.2kg	0.050 mg 0.20 mg 1.5 mg 20 mg 125mg 175mg	Documented in house method 6.10 : Weights available in OIML Class E2 from 1 mg to 5 kg	Single and Dual Range Balances	
104 Volume02 Special laboratory volumetric apparatus		0.2 µL to 10 µL 10 µL to 20 µL 20 µL to 100 µL 100 µL to 200 µL 200 µL to 500 µL 500 µL to 1,000 µL 1,000 µL to 2,000 µL 2,000 µL to 5,000 µL 5,000 µL to 10,000 µL 10,000 µL to 20,000 µL 20,000 µL to 50,000 µL 50,000 µL to 100,000 µL	0.10 µL 0.16 µL 0.25 µL 0.30 µL 0.50 µL 1.25 µL 4.00 µL 8.00 µL 14.00 µL 17.00 µL 30.00 µL	For water delivered from piston and / or plunger operated volumetric		

Calibration and Measurement Capability (CMC) is expressed in terms of the following parameters:

П	Measurand or	reference	material

☐ Calibration or measurement method or procedure and type of instrument or material calibrated/measured

☐ Measurement uncertainty.

Measurement uncertainty shall be reported in compliance with EA 4/02 "Evaluation of the Uncertainty of Measurement in Calibration".

In accordance with INAB policy, uncertainties are calculated for an estimated confidence level of not less than 95%.

[☐] Measurement range and additional parameters where applicable

Head Office

Metrology

Category: B

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Calibration and measurement capability (CMC)	Std. ref/SOP	Products	Remarks
101 Mass01 Precision laboratory balances	N/A	0.001g to 20g 5g to 200g 200g to 1kg 1kg to 6.2kg 6.2kg to 12.2kg 12.2kg to 32.2kg	0.050 mg 0.20 mg 1.5 mg 20 mg 125mg 175mg	Documented in house method 6.10 : Weights available in OIML Class E2 from 1 mg to 5 kg		
104 Volume02 Special laboratory volumetric apparatus		10 µL to 20 µL 20 µL to 100 µL 100 µL to 200 µL 200 µL to 500 µL 500 µL to 1,000 µL 1,000 µL to 2,000 µL 2,000 µL to 5,000 µL 5,000 µL to 10,000 µL	8.00 µL	Volume of liquids For water delivered from piston and / or plunger operated volumetric apparatus		

	Calibration and Measurement Ca	apability (CMC) is expressed in	terms of the following	parameters:
--	--------------------------------	----------------	-------------------	------------------------	-------------

_	N 1 · · · · · I			
<i>.</i>	Measurand	or rei	erence	materiai

Measurement uncertainty shall be reported in compliance with EA 4/02 "Evaluation of the Uncertainty of Measurement in Calibration".

In accordance with INAB policy, uncertainties are calculated for an estimated confidence level of not less than 95%.

[□] Calibration or measurement method or procedure and type of instrument or material calibrated/measured

[☐] Measurement range and additional parameters where applicable

[☐] Measurement uncertainty.