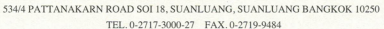


TECHNOLOGY PROMOTION ASSOCIATION (THAILAND-JAPAN)

CORPORATE SERVICES 3: EQUIPMENT CALIBRATION AND TESTING SERVICES







Cert. No.: 20TM1644

Page.: 1 of 3

Certificate of Calibration

Equipment :	Incubator				
Manufacturer :	Songserm Intercool				
Model:	-				
Serial No. :	_				
ID No. :	CHI-001				
Submitted by :	Environment & Laboratory Co.,Ltd. 40 Soi Liangmueangnonthaburi 13 Talad Kwan, Mueang, Nonthaburi 11000				
Location :	Room No. 301				
Received Order : Calibration Date : Ambient Temperature : Relative Humidity : Calibrated by :	19 August 2020 19 August 2020				
Approved by : () Pornthippa Tameyakul	Malu . Approved Signatory				
() Malee Butkruea () Suwit Imjai					
Issue Date :	26 August 2020				
e Uncertainties are for a confidenc	e probability of approximately 95%				

The

This certificate may not be reproduced other than in full, except with the prior written Approval of the head of Corporate Services 3: Equipment Calibration and Testing Services.



Equipment:

Incubator

Condition As-Received:

Used Item

Reference:

2008-0401OC-2

Procedure Used :-

Calibration were conducted using calibration procedure CP-OT02 according to direct measurement method with Data Acquisition which connected with Resistance Temperature Detector (RTD).

The temperature scale used was based on ITS-90.

Condition of this result of calibration

1. Reference standard instrument:-

Instrument

Serial No.

Cert. No.

Traceable

Due Date

Cert. No.: 20TM1644

Page.: 2 of 3

1) Data Acquisition

MY44067817

20LM8

NIST, NIMT

29 Jul 2021

2. This certification is traceable to the SI unit.

3. This certificate is valid only to the item calibrated on date and place of calibration.

Remark: NIST: National Institute of Standards and Technology, The United State of America.

NIMT: National Institute of Metrology Thailand.

Result of Calibration :-

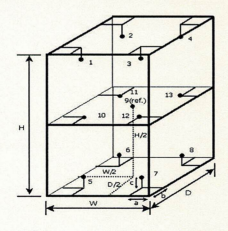
(*) Without Adjustment

Function of UUC*: Temperature Source

Fresh air setting:

Not Available

Environment during calibration				
	Beginning	Finished 28		
Temp. (°C)	28			
REL.Humi. (%)	51	60		
AC Supply (Volt)	220	220		



Position :	Ref. Std./ID No.:
1	19-15RTD-01
2	19-15RTD-02
3	19-15RTD-03
4	19-15RTD-04
5	19-15RTD-05
6	19-15RTD-06
7	19-15RTD-07
8	19-15RTD-08
9 (ref.)	19-15RTD-09
10	19-15RTD-10
11	15RTD2/11
12	15RTD2/12
13	15RTD2/13

Dimension of Chamber:

Probe Installation Details:

D =	0.60	m	
W =	0.60	m	
H =	1.2	m	
Capacity =	0.43	m³	

a =	10	cm
b =	10	cm
c =	10	cm



Equipment:

Incubator

Cert. No.: 20TM1644

Condition As-Received:

Used Item

Page.: 3 of 3

Reference:

2008-0401OC-2

Result of Calibration :-

(*) Without Adjustment

Function of UUC*: Temperature Source

Calibration Point	UUC* Setting	UUC* Reading	Temperature stability			Uncertainty	Coverage Factor	
(°C)	(°C)	(°C)	(±°C)	(°C)	(°C)	(±°C)	k	
20.0	20.0	20.0	0.31	0.40	0.97	0.44	2	

Calibration	Measured Temperature (°C)								
Point (°C)	Position								
	1	2	3	4	5	6	7	8	9 (ref.)
20.0	19.982	19.966	20.292	19.831	20.086	20.032	19.942	19.887	19.975
20.0	10	11	12	13	Section 1	P. Britania	1.15年3		Banka at 187
	19.958	20.100	19.870	19.999					

Average*: The average of 30 values in each position.

Temperature stability: One-half of the greatest maximum difference of measured temperature at any one sensor.

Temperature uniformity: The maximum difference of measured temperatures at any sensors and the measured

Temperature uniformity: The maximum difference of measured temperatures at any sensors and the measured temperature at the reference location which are observed at the same time or at as close an observation time as possible to determine the temperature pattern or homogeneity within the chamber under steady-state conditions.

Overall Variation: The Difference of the maximum and minimum measured temperatures throughout observation.

UUC* : Unit Under Calibration

Note: The reported uncertainty of measurement was included stability and excluded uniformity.

The reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor k, providing a level of confidence of approximately 95 %.