

ภาคผนวก ช

เอกสารสอบเทียบเครื่องมือที่ใช้ในการวิเคราะห์



CERTIFICATE OF CALIBRATION

Certificate No.: C0-1808005/23

Page 1 **of total** 4 **pages**

Customer WATER ANALYSIS CENTER CO., LTD.
1/94 Moo 5, T.Kanham,
A.U-thai, Ayutthaya 13210

Equipment	pH Meter	Model	SevenCompact S220
Manufacturer	METTLER TOLEDO	ID No.	WWL 00668
Serial No.	B32752721!		
Description	Range : 0 - 14 pH, Resolution : 0.01 pH		

Environmental Conditions Ambient Temperature: (20 ± 2) °C

Relative Humidity: (50 ± 10) %

Atmospheric Pressure: -

Jayhawks Laboratory (CL&GL)

Received Date 18 August 2023

Calibration Date 18 August 2023

Date of Issue 21 August 2023

Condition of Artifacts Used conditions but can be calibrated

Checked by
Act as Technical Manager

Approved by
Representative of Managing Director
(Dr. Ekachai Puttithwong)

- (Krisyost K.) (Sakda Y.)
- (Patiphan K.) (Onnapa P.)
- (Pongsak H.) (Nitiphong K.)
- (Kanning C.) (Nonthachai K.)
- (Pramong P.) (Noppol P.)

Page 2 of total 4 pages

Certificate No.: C0-1808005/23

Reference Method:

- The calibration method used was CP-178 based on an in-house method.
- This certificate can be traceable to the national standards, which is realized the shown measurement units according to the International System of Units (SI Units).

Reference Standard:

Type	pH Value	Lot No.	Due Date	Traceability
pH Standard Solution	4.01	030822	Feb. 9, 2024	NIMT
	7.01	300522	Feb. 9, 2024	NIMT
	10.01	230822	Feb. 7, 2024	

Type	Model	Serial No.	Certificate No.	Due Date	Traceability
Documenting Process Calibrator	754	2630521	10-241201/22	Dec. 23, 2023	THC
Digital Thermometer with Sensor	1523 / 5622	1709138 / 4605984-005	10-0806001/23	Jun. 8, 2024	

Remark: This certificate is traceable to the International System of Unit (SI Unit) through:

- NIMT, National Institute of Metrology (Thailand).
- THC, Thai Heart Calibration Co., Ltd.

Measurement Results:

1. Function Simulated pH Meter

Standard Applied (mV)	Nominal Value (pH)	UJC Reading		Uncertainty (± mV)
		pH	mV	
177.48	4.00	4.01	177.4	0.0010
0.00	7.00	7.00	0.0	0.0010
-177.48	10.00	10.01	-177.4	0.0010

UJC : Unit Under Calibration

Note : Adjust Curve to simulate pH (4,7,10)

This calibration certificate shall not be reproduced other than in full except with the prior written approval of the Thai Heart Calibration Co., Ltd.

FE-169

REV.02/02/24/21

FE-169

Calibrated by Kittipong
REV.02/02/24/21

Page 2 of total 4 pages



Calibration Services

CALIBRATION
LABORATORY
AC:2695

Calibration Services

ACCREDITED
CALIBRATION LABORATORY
AC:2695

Certificate No.: C0-1808005/23

Page 3 of total 4 pages

Measurement Results (Cont.):
2. Calibration of pH Electrode (Serial No.: 3322623)

PH Standard Solution (pH)	Measured Value (pH)		Uncertainty (\pm pH)
	(mV)	(mV)	
4.01	4.01	180.9	0.013
7.01	7.00	4.0	0.013
10.01	10.01	-172.0	0.013

Note : Adjust Curve to Buffer Solution pH (4,7,10)
Temperature stability of micro bath : $25 \pm 0.2^\circ\text{C}$ The above reported uncertainty of measurement is the expanded uncertainty obtained by multiplying the standard uncertainty with the coverage factor $k = 2.00$, providing a level of confidence approximately 95%.

Certificate No.: C0-1808005/23

Page 4 of total 4 pages

Page 4 of total 4 pages

Reference Method:
1. The calibration method used was CP-096 based on an in-house method.
2. The temperature scale used was an ITS-90.
- The temperature scale used was an ITS-90.
- This certificate can be traceable to the national standards, which is realized through the shown measurement units according to the International System of Units (SI Units).

Reference Standard Instruments:

Type	Model	Serial No.	Cert. No.	Due Date	Traceability
Thermometer Readout	1529-R	B7C853	10-0911001/22	Nov. 9, 2023	THC
Platinum Resistance Thermometer	5626	4834	C0-A30047	Oct. 22, 2023	FLUKE
Liquid Bath	XORTS-40A	XO111019	10-2405001/23	May 25, 2025	THC

Remark: This certificate is traceable to the International System of Units (SI Unit) through:

- THC, Thai Heart Calibration Co., Ltd.
- FLUKE, Fluke Corporation, U.S.A.

Measurement Results:

(X) Without Adjustment

Dimension of probe : Diameter 4 mm.		Sensor Type : RTD (PT100)
Immersion Depth (mm.)	Standard Reading ($^\circ\text{C}$)	UUC Reading ($^\circ\text{C}$)
120	22.00	22.2
120	25.00	25.2
120	28.00	28.2

UUC : Unit Under Calibration

The above reported uncertainty of measurement is the expanded uncertainty obtained by multiplying the standard uncertainty with the coverage factor $k = 2.00$, providing a level of confidence approximately 95%.

- End of Certificate -

Calibrated by Kittipong
REV.02 02/24/21

FE-169

Calibrated by Pongsak
REV.02 02/24/21

FE-169

Certificate of Calibration

AS
AS
NSC-TESTS-1105
CALIBRATION MCAL

**TEMPERATURE
CONTROLLER ENCLOSURES**



Certificate No.: MC 2307702

Page 1 of 3



Customer : Water Analysis Center Co., Ltd.

194 Moo 5, T.Kanitham, A.U-Thai, Ayutthaya 13210.

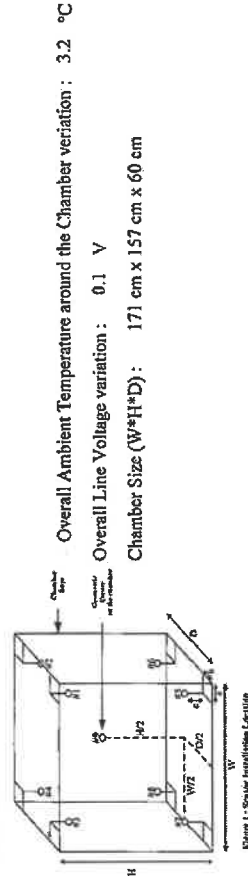
Reference Job No. : 23-L577 Received Date : 11 July 2023
 Description : Refrigerator
 Manufacturer : SANDEN INTERCOOL Model : SEC-1500SBID
 Serial No. : SEC15002017A-0708-00304 ID. No. : WWL0038
 Marking : Additionally for the purpose of identification by this laboratory a label marked with this certificate number (MC 2307702) has been attached to the case.
 Method : In-House calibration procedure MWI-T-033 this method is reference to TLAS G-20 "Temperature Controlled Enclosures".
 Location of Calibration : Water Analysis Center Co., Ltd. ; Laboratory.
 Environmental Conditions : Ambient Temperature : (25.3 to 25.9) °C
 Relative Humidity : (65.2 to 67.9) %
 Date of Calibration : 11 July 2023 Date of Issue : 12 July 2023

Approved by : Aittipong Kanjanawasit
 (Technical Manager)

Checked by : Thanagon Limchaicharoen
 (Calibration Supervisor)

The uncertainties are for a confidence probability of approximately 95%.

This certificate is issued in accordance with the conditions of accreditation granted by the National Standardization Council of Thailand-Office of the National Standardization Council that has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realized at the corresponding national standards laboratory. This certificate may not be reproduced other than in full except with the prior written approval of Master Calibration Co.,Ltd.



Checked by : Thanagon



Certificate No.: MC 23077/02

Page 3 of 3

2. Result of calibration :

Temperature Measurement Accuracy Test

Indicating Temperature (°C)		Measured Temperature (°C) at Spread Locations						Uncertainty (±°C)
#1	#2	#3	#4	#5	#6	#7	#8	Ref.#9 (±°C)
2.5	4.4	4.2	4.2	4.2	4.0	3.9	4.1	4.0

Chamber Characterization Result

Controller Temperature (°C)	Indicating Temperature (°C)	Temperature Stability (±°C)	Temperature Uniformity (°C)	Overall Variation (°C)
2.0	2.5	1.50	1.01	3.3

The reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor $k = 2$, providing a level of confidence of approximately 95 %.

This certificate will certify of the calibrated equipment only.

End of Certificate

Condition of Artifacts Used conditions but can be calibrated

Checked by

Approved by

Act as Technical Manager

Representative of Managing Director

- | | |
|-------------------|-------------------|
| () (Krisyoti K.) | () (Sakda Y.) |
| () (Patiphan K.) | (✓) (Omnapa P.) |
| () (Pongsak H.) | () (Niphong K.) |
| () (Karung C.) | () (Nonnatai K.) |
| () (Pramong P.) | () (Noppol P.) |

(Dr. Ekachai Puttipiwong)

Checked by : Thanayorn

This calibration certificate shall not be reproduced other than in full except with the prior written approval of the Thai Heart Calibration Co., Ltd.

FB-169



THAILAND CALIBRATION CO., LTD.
Calibration Services

Certificate No.: C0-190707/23

Reference Method:

- The calibration method used was CP-177 based on an in-house method.

- This certificate can be traceable to the national standards, which is realized the shown measurement units according to the International System of Units (SI Units).

CERTIFICATE OF CALIBRATION



Page 2 of total 2 pages

SV 201005/2024

Cert. No. WAC-065

Page 1 of 2

Instrument : DO Meter
Model : DO-31P
Serial No. : 7890065

Manufacturer : TOA-DKK

Measuring Range : 0.00 ~ 20.00 mg/l

Material	Batch Value	Lot Number	Due Date	Traceability
Conductivity Standard Solution	147.8 µS/cm 1.425 mS/cm	S220611005 S220812006	Dec. 5, 2023 May 31, 2024	SCP Science

Remark: This certificate is traceable to the International System of Unit (SI Unit) through:

- SCP Science.

- SCP Science.

Measurement Results: (Probe Serial No. : 93X219065)

Conductivity Standard Solution	Measured Value	Correction	Uncertainty (±)
147.8 µS/cm	147.5 µS/cm	0.3 µS/cm	2.5 µS/cm
1.425 mS/cm	1.427 mS/cm	-0.002 mS/cm	0.0051 mS/cm

Note : Adjustment points: 147.8µS/cm 1.425mS/cm

The above reported uncertainty of measurement is the expanded uncertainty obtained by multiplying the standard uncertainty with the coverage factor $k = 2.00$, providing a level of confidence approximately 95%.

- End of Certificate -

Approved By : N. P. Yooey
(Mr. Nipon Phungsomsak)
Technical Manager

Date Of Issue : 15 / 01 / 2024

This Certificate may not be reproduced other than in full, except with the prior written approval of the head of the industrial instruments calibration center.

Calibrated by Onnapa
REV.02/02/24/21



AUTOMATION SERVICE CO., LTD.
CALIBRATION LABORATORY

Automation

Instrument : DO Meter
Model : DO-31P
Serial No. : 780065

Cert. No. WAC-065
Page 2 of 2

Calibrate Procedure

- This instrument was calibrated by comparison with standard solution (PH/ORP)
- This instrument was calibrated by comparison with scattering plate value (Turbidity)
- This instrument was calibrated by comparison with conductivity (Conductivity)
- This instrument was calibrated by comparison with Sodium sulfite anhydrous (DO)

Condition of this result of calibration

1). Reference Standard Solution

Standard	Lot No	Batch.	Cert. No.	Due Date
Sodium Sulfite Power	408K1405	-	-	-

2). Traceability This certification is traceable to

Kanto Chemical Co.,INC.

DKK Corporation

Result Of Calibration

Standard Solution (mg/l) at 25.7°C	Before Adjust		After Adjust	
	Indicator	Error	Indicator	Error
Zero	0.00	0.10	0.00	-
Span	8.02	6.45	-1.57	8.02

DO Electrode No. OE270AA(5) S/N 111F0029

Calibrated By P. Yoeuen
(Ms. Phanee Yoeuen)
Technician

Calibrated by : Mr.Yuttakom Jamnaensri

Approved by : Mr.Pornwat Phutman

Issue date : Apr 10, 2024

Automation Service Co. Ltd. 229/201 Soi Patumkhanon, Patumkhanon Rd., Suantitang, Bangkok, 10250
Tel: 02-319-3954 ext. 721, 725 | E-mail: iso@automation.co.th, service@automation.co.th | www.automation.co.th

Rev 03 / Feb 2024

Incitech Metrological Center Co.,Ltd.
38/1 Soi 82, Sukhabiban 5 Rd, O ngoen,
Sai Mai, Bangkok 10220, Thailand
Tel. (662) 909-8820 (Auto 10 lines) www.incminstrument.com



ACCREDITED
Calibration Cert. # 1854.01
ESQ/FEC 17025

Certificate of Calibration

Certificate No. : MT24-3208
Page : 1 of 2

Customer Address : Water Analysis Center Co.,Ltd.
194 M.5, Rojana Industrial Park, T.Karham, A.U.Thai, Ayutthaya 13210

Description : Hot Air Oven
Manufacturer : Memmert
Model : UF 260
Serial No. : BG20.01814
Identification No. : WVL 0212
Calibration Place : Customer Laboratory

Environment Condition :
Temperature : (25±10) °C
Humidity : (50±30) %RH

Calibration Method : Calibration were conducted using In-house calibration procedure CP-M7-006 According to comparison with LXI Data Acquisition Switch Unit with sensor. The calibration methods based on Euramet Calibration Guide No.20 - guidelines on the Calibration of Temperature and/or Humidity Controlled Enclosures.

Reference Standard Instruments:
Instrument : LXI Data Acquisition Switch Unit with Sensor
Model : 34972A
Serial No. : MY49020096
Certificate No. : MT23-7163
Due Date : Nov 30, 2024

The effect that the result relate only to the items calibrated. It was found accurate as shown on date and place of calibration only.
Traceability : This measurement are traceable to the International System of Unit (SI), through National Institute of Metrology Thailand (NIMT)



The reported expanded uncertainty of measurement was based on standard uncertainty multiplied by coverage factor 2.
Calibration : This measurement are traceable to the International System of Unit (SI), through National Institute of Metrology Thailand (NIMT)

This calibration certificate shall not be reproduced other than in full except with the prior written approval of Incitech Metrological Center Co.,Ltd

FM-MT-013



Calibration Cert. # 194.01
ISO/IEC 17025

Certificate No. : MT24-3208

Page : 2 of 2

Result : Temperature measurement
Calibration point : 104, 160 °C
Resolution : 0.1 °C

Temperature of UUC* at each position (°C)								
Calibration point (°C)	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Ch.8
104	103.494	103.933	103.871	103.988	103.980	104.081	103.843	104.217
160	179.985	179.853	180.047	179.985	179.908	180.088	180.095	180.105

Setting temperature (°C)	Indicating Temperature (°C)	Measured stability (+/- °C)	Measured uniformity (°C)	Overall variation (°C)
104.0	104.0	0.34	0.66	1.3
160.0	160.0	0.41	0.86	1.2

Setting temperature (°C)	Indicating Temperature (°C)	Measured stability (+/- °C)	Measured uniformity (°C)	Overall variation (°C)
104.0	104.0	0.34	0.66	1.3
160.0	160.0	0.41	0.86	1.2

Function : Temperature measurement
Calibration point : 104, 160 °C
Result : Without adjustment
Resolution : 0.1 °C

Customer: Water Analysis Center Co., Ltd.

Address: Tambot Kanham, Amphur U-Thai, Ayutthaya 13210 Thailand

Setting temperature (°C)

Calibration Place:

Environment Condition:

Indicating Temperature (°C)

Calibration By:

Calibration Date:

Measured stability (+/- °C)

Calibration Place:

In-house method, CAL-WL-47, based on UKAS Lab 14

Measured uniformity (°C)

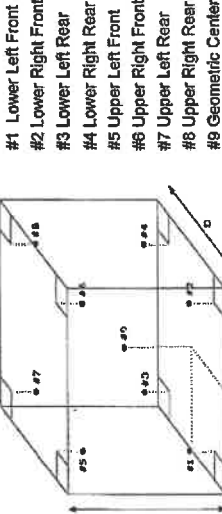
Calibration Date:

The Method used:

Overall variation (°C)

Traceability:

This certificate is traceable to the SI Units maintained by National Institute of Metrology (NIMT), Thailand through DKSH Technology Co., Ltd. Certificate No. C02240400



Front view

UUC* = Unit under calibration
Uniformity = Maximum and Minimum difference of measured temperature at any probes and
the measured temperature at the reference and same time.
Overall Variation = Difference of temperature value between the maximum and minimum any time.
Stability = One half of the maximum difference of measured temperatures at any one probe.

•Oo•

Certificate of Calibration



MTS-TIS 17025

Calibration Report No. 00000000000000000000

Issued Date: 05 June 2024

Job No.: WO-00030302

Page: 1 of 2

Certificate No.: C01241754

Equipment: BL 210S

Serial No. (or ID.): 15808131 (WNL 00222)

Manufacturer: Santonius

Condition: In condition

(Mr. Rungrod Jenkittrakulchai)

Authorized signatory

Rungrod

(Mr. Rungrod Jenkittrakulchai)

Rungrod

This certificate is issued to the unit of measurement according to the International System of Units (SI). It provides traceability of measurement to an international or national standard or other recognized national standard laboratory.

The measurement uncertainty stated in the expanded uncertainty which is obtained from the standard uncertainty multiplied by the coverage factor (k=2) is

provided at a level of confidence of approximately 95%. It is determined in accordance with the Guide to Expression of Uncertainty in Measurement (GUM).

These results may be affected by deviations from specified conditions. The results relate only to the items tested, calibrated or sampled. This report shall not be reproduced except in full without approval of DKSH Technology Limited.

Units Reference World J. & F. DKSH Technology Limited
2323 Sukhumvit 24, Bangkok, Thailand 10160
Phone: +66 2339 7020 Email: info@calibration-dksh.com Website: www.calibration-dksh.com

Delivering Growth - in Asia and Beyond.

CAL-FIM-C01-14: 12 Sep 2022

Calibration Results:

Without Adjustment

Eccentric Error: Weight to be 1/3 or 1/2 of Maximum capacity, taken from the center of the pan as a zero reference.	
100	-
100	-

Repeatability: Determination of the standard deviation of weighing balance., Readability

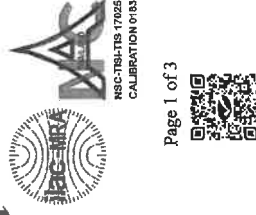
Nominal Test Value (g)	Standard Deviation
20	0.00004
200	0.00006

Error of indication from nominal or conventional mass value., Readability

Nominal Value	Conventional Mass	Displayed Value	Error of indication	Uncertainty	k
(g)	(g)	(g)	(g)	(g)	
1	1.00001	1.0000	0.0000	0.00011	2.04
2	2.00002	2.0000	0.0000	0.00011	2.04
5	5.00002	5.0000	0.0000	0.00011	2.04
10	10.00001	10.0000	0.0000	0.00011	2.04
20	20.00001	20.0000	0.0000	0.00012	2.03
50	50.00003	50.0000	0.0000	0.00013	2.02
70	70.00004	70.0000	0.0000	0.00016	2.01
100	99.99996	100.0001	0.0001	0.00017	2.01
120	119.99997	120.0002	0.0002	0.00021	2.00
150	149.99999	150.0002	0.0002	0.00024	2.00
200	199.99996	200.0004	0.0004	0.00030	2.00

The End of Certificate

Certificate of Calibration



Page 1 of 3



LIQUID BATH

Certificate No.: MC 2314268

Customer :

Water Analysis Center Co., Ltd.

1/94 Moo 5, T.Kantham, A.U.Thai, Ayutthaya 13210.

Received Date : 15 December 2023

Reference Job No. : 23-2833

Description : Water Bath

Manufacturer : ESSTELL

Serial No. : 20180508122

Marking : WWL 0214

Additionally for the purpose of identification by this laboratory a label marked with this certificate number (MC 2314268) has been attached to the case.
In-House calibration procedure MWI-T-029 this method is reference to ASTM E715 "Liquid Bath".

Location of Calibration : Water Analysis Center Co., Ltd.; Laboratory.

Environmental Condition : Ambient Temperature : (29.4 to 29.8) °C

Relative Humidity : (49.0 to 52.0) %

Date of Calibration : 15 December 2023 Date of Issue : 19 December 2023

Approved by : Aittipong Karpanasit
 Chalermit Rakphada
 (Calibration Engineer)

Checked by : Chalermit Rakphada
 Chalermit Rakphada
 (Technical Manager)

Certificate No.: MC 2314268

Page 2 of 3

Certificate No.: MC 2314268

Page 3 of 3

Reference Standard Instrument :

Description Certificate No. Serial No. Due date Traceable thru
Data Acquisition/Switch Unit MC 2301270 MY44020009 9 Mar 2024 MCAL

With Thermocouple Type "T" ID. No.271 to 275

Traceability :

The measurement standard traceable to the international system of units (SI) through certificate as mentioned above

2. Result of calibration :

Temperature Measurement Accuracy Test

Indicating Temperature (°C)	Measured Temperature (°C) at Spread Locations				Uncertainty (± °C)
	#1	#2	#3	#4	
44.5	44.5	44.4	44.5	44.6	0.45
45.0					

Chamber Characterization Result

Desired Temperature (°C)	Controller Temperature (°C)	Indicating Temperature (°C)	Temperature Stability (±°C)	Temperature Uniformity (°C)	Overall Variation (°C)
44.5	45.0	45.0	0.62	0.88	1.5

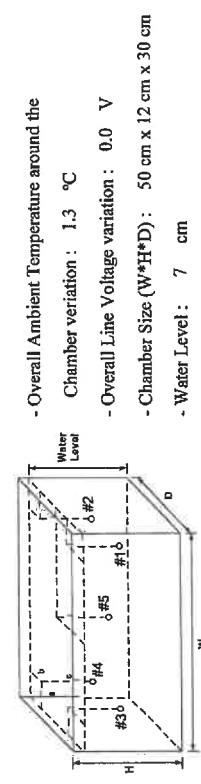
มาตรฐาน ๒-๙

The reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor $k = 2.0$, providing a level of confidence of approximately 95 %.

This certificate will certify of the calibrated equipment only.

End of Certificate

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



Checked by : *Chaleamka*

[MCF-Q-077, Rev.6 ; Date : 22/04/2021]

Checked by : *Chaleamka*

[MCF-Q-077 ; Rev.6 ; Date : 22/04/2021]



Master Calibration Co.,Ltd.

547 Soi Rachada 10, Klong Sanamok, Khet Huaykwang, Bangkok 10310

Tel. : (02) 274 2978-9, (02) 2742987-8 Fax : (02) 274 2518, (02) 274 2989

Website : www.mastercalibration.com E-mail : calibrate@mastercalibration.com



MASTER CALIBRATION CO.,LTD.

547 Soi Rachada 10, Klong Sanamok, Khet Huaykwang, Bangkok 10310

Tel. : (02) 274 2978-9, (02) 2742987-8 Fax : (02) 274 2518, (02) 274 2989

Website : www.mastercalibration.com E-mail : calibrate@mastercalibration.com

Certificate of Calibration



**TEMPERATURE
CONTROLLER ENCLOSURES**

Certificate No.: MC 2314270

Customer : Water Analysis Center Co., Ltd.

1/94 Moo 5, T.Kanthan, A.U-Thai, Angthaya 13210.

Reference Job No.	: 23-2833	Received Date	: 15 December 2023
Description	: Incubator	Model	: IN260
Manufacturer	: Memmert	ID No.	: WWL 0192
Serial No.	: D619 0170		
Marking			
Method			
Location of Calibration			
Environmental Conditions	: Ambient Temperature : (25.2 to 25.6) °C Relative Humidity : (65.4 to 66.2) %	Date of Issue	: 19 December 2023
Date of Calibration	: 15 December 2023		

แบบฟอร์มที่ 10

Certificate No.: MC 2314270

Page 2 of 3

Reference Standard Instrument :	Certificate No.	Serial No.	Due date	Traceable thru
Description Data Acquisition/Switch Unit With Thermocouple Type " T " ID. No.31/1 to 31/9	MC 2214032	MY41029992	26 Dec 2023	MCAL

The measurement standard traceable to the international system of units (SI) through certificate as mentionned above

1. Calibration Procedure:

This Instrument was calibration according to TLAS G-20 by comparison with calibrated thermocouple type T under no load condition. The Thermocouples were placed on nine points and located one thermocouple in each of the eight corners of the chamber and was away from the each wall of 5 cm to 10 cm. And placed the ninth thermocouple within 2.5 cm of the geometric center of the chamber.

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. The reference sensor should preferably be located at the geometric center of the chamber.

Temperature Stability - one-half of the greatest maximum difference of measured temperatures at any one sensor.

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

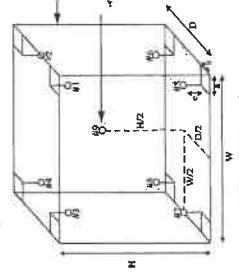


Figure 1: Sensor distribution & Locations

Checked by : Chalermkitt Rakphada Approved by : Aitipong Kanjanasasit
(Calibration Engineer) (Technical Manager)

The uncertainties are for a confidence probability of approximately 95%

This certificate is issued in accordance with the conditions of accreditation granted by the National Standardization Council of Thailand-Office of the National Standardization Council that has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realized at the corresponding national standards laboratory. This certificate may not be reproduced other than in full except with the prior written approval of Master Calibration Co.,Ltd.

[MCAL-Q-077 ; Rev 6 ; Date : 22/04/2021]

Checked by : Chalermkitt

[MCAL-Q-077 ; Rev 6 ; Date : 22/04/2021]

Certificate No.: MC 2314270

Page 3 of 3

2. Result of calibration :

Temperature Measurement Accuracy Test

Measured Temperature (°C) at Spread Locations							Uncertainty (±°C)
Indicating Temperature (°C)	#1	#2	#3	#4	#5	#6	Ref. #9
35.0	35.2	35.2	35.2	35.2	35.1	35.0	35.1

Chamber Characterization Result

Desired Temperature (°C)	Controller Temperature (°C)	Indicating Temperature (°C)	Temperature Stability (±°C)	Temperature Uniformity (°C)	Overall Variation (°C)
35.0	35.0	35.0	0.13	0.21	0.4

The reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor $k = 2$, providing a level of confidence of approximately 95 %.

This certificate will certify of the calibrated equipment only.

End of Certificate

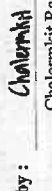
Customer : Water Analysis Center Co., Ltd.
 1/94 Moo 5, T.Kantham, A.U-Thai, Ayutthaya 13210.
 Received Date : 15 December 2023
 Reference Job No. : 23-2833
 Description : Autoclave
 Manufacturer : TOMY Model : Autoclave ES-315
 Serial No. : 51135128 ID. No. : WWL 0083
 Marking : Additionally for the purpose of identification by this laboratory a label marked with this certificate number (MC 2314269) has been attached to the case.
 Method : In-House calibration procedure MWI-T-036 this method is reference to based on BS 2646 : 1993 Part 5 "Autoclave".

Location of Calibration : Water Analysis Center Co., Ltd. ; Laboratory.

Environmental Condition : Ambient Temperature : (29.4 to 30.7) °C

Relative Humidity : (50.0 to 52.0) %

Date of Calibration : 15 December 2023 Date of Issue : 19 December 2023

Checked by : 
 Chaermikit Rakphada
 (Calibration Engineer)

Approved by : 
 Aittipong Kalaijaiwachasit
 (Technical Manager)

The uncertainties are for a confidence probability of approximately 95%.

This certificate is issued in accordance with the conditions of accreditation granted by the National Standardization Council of Thailand-Office of the National Standardization Council that has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realized at the corresponding national standards laboratory. This certificate may not be reproduced other than in full except with the prior written approval of Master Calibration Co.,Ltd.

Checked by : 
 Chaermikit Rakphada

Certificate No.: MC 2314269

Page 2 of 3

Reference Standard Instrument :

Description	Certificate No.	Serial No.	Due date	Traceable thru
Temperature Recorder RTD 100 Ohm	MC 2300163	M79252	9 Jan 2024	MCAL
Temperature Recorder RTD 100 Ohm	MC 2300164	5978194	9 Jan 2024	MCAL
Temperature Recorder RTD 100 Ohm	MC 2300165	M79251	9 Jan 2024	MCAL

Traceability :

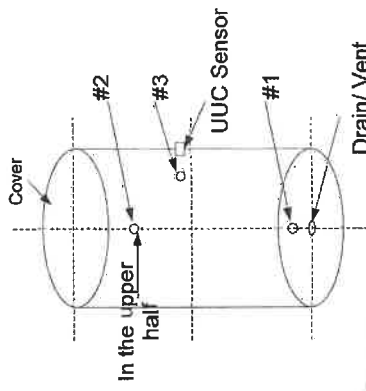
The measurement standard traceable to the international system of units (SI) through certificate as mentioned above

1. Calibration Procedure:

The equipment list above was calibrated an accuracy of temperature in a chamber of the sterilizer.

The calibration was performed by direct measurement of generated temperatures using the standard thermometer with three temperature sensors. The data was recorded in a period of fifteen minutes of the sterilizing status. The temperature scale used was based on ITS-90.

The calibration of sterilizer was carried out at the point indicated by following the In-house calibration method No. MWI-T-036 based on BS 2646 : 1993 : Part 5 in Tests for performance section.



End of Certificate

The reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor $k = 2$, providing a level of confidence of approximately 95 %.

This certificate will certify of the calibrated equipment only.

Certificate No.: MC 2314269

Page 3 of 3

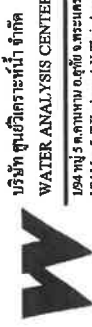
2. Result of calibration :

Temperature Measurement Accuracy Test

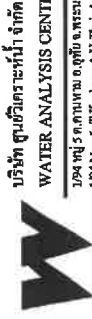
Indicating Temperature (°C)	Measured Temperature (°C) at Spread Locations			Uncertainty (± °C)
	#1	#2	#3	
121	121.72	121.73	121.95	0.61

Characterization Result

Desired Temperature (°C)	Setting Temperature (°C)	Timer Setting (min)	Indicating Temperature (°C)	Indicating Pressure (kPa)	Measured Stability (±°C)	Measured Uniformity (°C)	Overall Variation (°C)
121	121	15.0	121	120	0.60	0.35	1.35



WATER ANALYSIS CENTER COMPANY LIMITED
194, Mu 5, Tambon, A-U-Thai, Amphoe, Ayutthaya 13210
Tel: 0-53226-383, 0-53800-593 Fax: 0-53800-594



บริษัท วิเคราะห์น้ำ จำกัด
WATER ANALYSIS CENTER COMPANY LIMITED
194 หมู่ 5 ต.แคนห่ม อ.อุทัย จ.พระนครศรีอยุธยา 13210
194 หมู่ 5, Tambon, A-U-Thai, Amphoe, Ayutthaya 13210, Thailand
Tel: +66-226-383, +66-53800-593 Fax: +66-53800-594

High Volume Air Sampler Calibration Worksheet

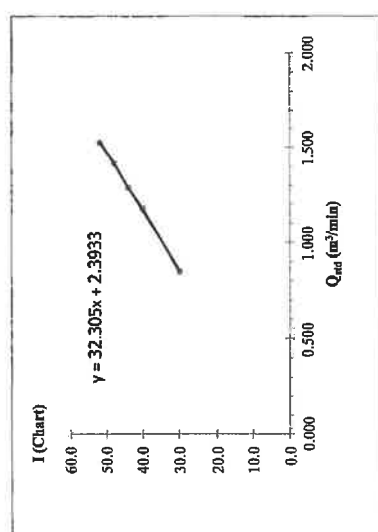
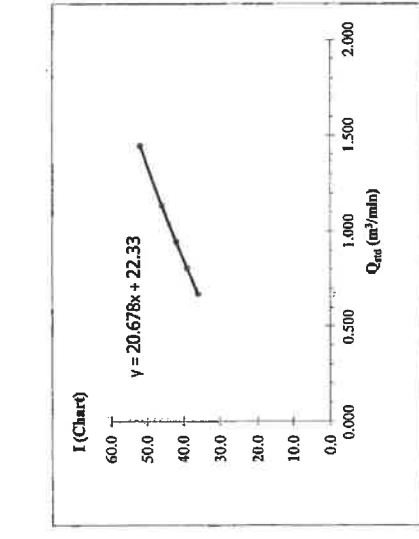
Project Site :	บริษัทวิเคราะห์น้ำ จำกัด จังหวัด สมเด็จฯ				
Location :	กรุงเทพมหานคร				
Date of measurement :	9/5/2024				
Worksheet No. :	C-090524-WWL0096				
High Volume ID :	WWL0103				
High Volume Model :	WVL0101				
High Volume S/N :	TE-5028A				
Ambient Condition	Calibrator Model :	TE-6070 (PM10)	Calibrator S/N :	2733	Calibrate Date :
Temperature (°C) :	High Volume Model :	3271	High Volume S/N :	27/03/2024	Quality Standard Slope :
Barometric Pressure (mmHg) :	Ambient Condition	1.59945	Ambient Condition	26	1.00155
Quality Standard Intercept :	Temperature (°C) :	-0.01674	Barometric Pressure (mmHg) :	756	Quality Standard Intercept : -0.01185

Page 1 of 1

High Volume Air Sampler Calibration Worksheet

Project Site :	บริษัทวิเคราะห์น้ำ จำกัด จังหวัด สมเด็จฯ				
Location :	กรุงเทพมหานคร				
Date of measurement :	9/5/2024				
Worksheet No. :	C-090524-WWL0096				
High Volume ID :	WWL0103				
High Volume Model :	WVL0101				
High Volume S/N :	TE-5028A				
Ambient Condition	Calibrator Model :	TE-6070 (PM10)	Calibrator S/N :	2733	Calibrate Date :
Temperature (°C) :	High Volume Model :	3271	High Volume S/N :	27/03/2024	Quality Standard Slope :
Barometric Pressure (mmHg) :	Ambient Condition	1.59945	Ambient Condition	26	1.00155
Quality Standard Intercept :	Temperature (°C) :	-0.01674	Barometric Pressure (mmHg) :	756	Quality Standard Intercept : -0.01185

Page 1 of 1



Calibrated by: _____
Mr. JITTAWEE WONGMAKHEB

Approved by: _____
Mr. RUNGSAKORN KOSUM

Approved by: _____
Mr. RUNGSAKORN KOSUM

Calibrated by: _____
Mr. JITTAWEE WONGMAKHEB

Approved by: _____
Mr. RUNGSAKORN KOSUM

