

Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044

Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276470703 / 9028888728



CALIBRATION CERTIFICATE

1.CUSTOMER G1 PATHOLOGY LAB SERVICES

Sr No. 10/4, Vadgaon Khurd, ,Singhad Road,Lokamt Office,

41, Nanded City Rd, Pune,411041

Ambient Temp. (°C) :- 25.6 Relative Humidity (%RH) :- 51

Location of calibration :- In Lab Condition of Item :- Ok

Page No.

Certificate No.

:- 1 of 1

:- GTS/210629/01-004 :- 29.06.2021

Date of Received

:- 29.06.2021 Date of Calibration Next Calibration Due On :- 28.06.2022

Issue Date

:- 30.06.2021

Calibration method No.

ULR No

:- TH-WI-03

:- CC295721000004995F

1°C

Calibration

.. Description of Item

Name ld No

:- Glass Thermometer

:- G1PLS/ACC/GT-01

:- Zeal Make Type

:- Glass

Range

-10 To 110 °C

Least Count

Location

:- Accession

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Validity
Precision Thermometer With Sensor	NI/2106/002/004	Nishitronics Instrumentation	GTS/PTH/01	31.05.2022
*Thermal Calibration	·_			

4.0	Calibration Results Calibration Points °C	:- Corrected Standard Reading °C	UUC Reading °C	Error in °C	Expanded Uncertainty in ± °
	-10	-10.18	-10	0.18	0.80
\uparrow	50	50.34	50	-0.34	0.80
	110	110.42	110	-0.42	0.80

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration. 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6) Type of immersion : Partial

Calibrated By

0.13

Calibration Engineer

D Ballal

RF-55/01

Approved By

Technical Manager Swapnil Bhagwat



Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044

Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276470703 / 9028888728



CC-2957

CALIBRATION CERTIFICATE

1.CUSTOMER **G1 PATHOLOGY LAB SERVICES**

Sr No. 10/4, Vadgaon Khurd,

Singhad Road, Lokamt Office, 41, Nanded City Rd, Pune,411041

:- 27.0 Ambient Temp. (°C) Relative Humidity (%RH) :- 51

Location of calibration :- In Lab Condition of Item :- Ok

Page No.

Certificate No.

:- 1 of 1 :- GTS/210629/01-005

:- 29.06.2021

Date of Received Date of Calibration

:- 29.06.2021 Next Calibration Due On :- 28.06.2022

Issue Date

Calibration method No.

:- 30.06.2021

:- TH-WI-03

ULR No

:- CC295721000004996F

Description of Item

Name ld No

Make Туре

:- Thermometer

:- G1PLS/ TH-01

:- Digital

Range

Least Count

-50 To 85 °C

0.1 °C

Location

:- Lab

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Calibration Validity
Precision Thermometer With Sensor	NI/2106/002/004	Nishitronics Instrumentation	GTS/PTH/01	31.05.2022
*Thermal Calibration				

4.Calibration Results	-			
Calibration Points °C	Corrected Standard Reading °C	UUC Reading °C	Error in °C	Expanded Uncertainty in ± °C
2	2.10	2	-0.10	0.80
5	5.24	5	-0.24	0.80
8	8.31	8	-0.31	0.80

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.
- The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- 4) Calibration point were selected as per customer specifications.
- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6) Type of immersion: Partial

Calibrated By

p.B

Cattoration Engineer

D Ballal

RF-55/01

Approved By

Technical Manager Swapnil Bhagwat



Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044 Email: globaltechnical007@gmail.com



Mob: 9921239827 / 7276470703 / 9028888728

CALIBRATION CERTIFICATE

1.CUSTOMER G1 PATHOLOGY LAB SERVICES

Sr No. 10/4, Vadgaon Khurd, Singhad Road, Lokamt Office,

41, Nanded City Rd, Pune,411041

Ambient Temp. (°C) :- 25.5 :- 49 Relative Humidity (%RH)

Location of calibration Condition of Item

Page No. :- 1 of 1

Certificate No.

:- GTS/210629/01-006

Date of Received Date of Calibration :- 29.06.2021 :- 29.06.2021

Next Calibration Due On

:- 28.06.2022

Issue Date

:- 30.06.2021

Calibration method No.

:- TH-WI-03

ULR No

:- CC295721000004997F

Description of Item

Name ld No

Make

Type

:- Thermometer

:- G1PLS/ TH-02

:- Digital

:- In Lab

:- Ok

Range

-50 To 85 °C

Least Count

0.1 °C :-

Location

:- Lab

3 Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Calibration Validity
Precision Thermometer With Sensor	NI/2106/002/004	Nishitronics Instrumentation	GTS/PTH/01	31.05.2022

Thermal Calibration

4.0	Calibration Results				
	Calibration Points °C	Corrected Standard Reading °C	UUC Reading °C	Error in °C	Expanded Uncertainty in ± °C
	2	2.22	2	-0.22	0.80
	5	5.29	5	-0.29	0.80
	8	8.45	8	-0.45	0.80

- 1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution
- 2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.
- 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.
- 4) Calibration point were selected as per customer specifications.
- 5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6) Type of immersion: Partial

Calibrated By

Calibration Engineer

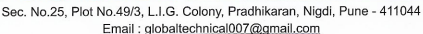
D Ballal

End of Certificate RF-55/01

Approved By

Technical Manager Swapnil Bhagwat





Mob: 9921239827 / 7276470703 / 9028888728



CC-2957

Calibration

0.80

0.80

CALIBRATION CERTIFICATE

1.CUSTOMER

G1 PATHOLOGY LAB SERVICES

Sr No. 10/4, Vadgaon Khurd, ,Singhad Road,Lokamt Office,

41, Nanded City Rd, Pune,411041

Ambient Temp. (°C)

Relative Humidity (%RH) :- 50 Location of calibration :- In Lab :- Ok

Condition of Item

Page No.

:- 1 of 1

Certificate No. :- GTS/210629/01-007

:- 29.06.2021 Date of Received Date of Calibration :- 29.06.2021 Next Calibration Due On :- 28.06.2022 Issue Date :- 30.06.2021

Calibration method No. :- TH-WI-03

ULR No :- CC295721000004998F

Description of Item

:- Thermometer Name ld No :- G1PLS/ TH-03

:- 26.8

Make

Type :- Digital Range

-50 To 85 °C

Least Count

0.1 °C

Location

5

8

:- Lab

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Validity
Precision Thermometer With Sensor	NI/2106/002/004	Nishitronics Instrumentation	GTS/PTH/01	31.05.2022
*Thermal Calibration				
4.Calibration Results	; -			
Calibration Points	Corrected Standard Reading	UUC Reading	Error in	Expanded
°C	°C	°C	°C	Uncertainty in ± °C-
2	2.25	2	-0.25	0.80

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.

5.40

8.52

3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

6) Type of immersion: Partial

5

8

Calibrated By

Calibration Engineer

D Ballal

RF-55/01 End of Certificate Approved By

-0.40

-0.52

Technical Manager Swapnil Bhagwat



:- 1 of 1

:- 29.06.2021

:- 29.06.2021

:- 30.06.2021

:- TH-WI-02

:- GTS/210629/01-008

Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044

Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276470703 / 9028888728

CALIBRATION CERTIFICATE

Page No.

Certificate No.

Issue Date

Date of Received

Date of Calibration

Calibration method No.

1.CUSTOMER

G1 PATHOLOGY LAB SERVICES Sr No. 10/4, Vadgaon Khurd,

Singhad Road, Lokamt Office,

41, Nanded City Rd, Pune,411041

Ambient Temp. (°C)

Relative Humidity (%RH)

Location of calibration

2. Description of Item

Condition of Item

:- 25.6 :- 49

> :- In Lab :- Ok

:- Thermohygrometer :- G1PLS/ HYG-01

Id No :- HTC Make

Type

Name

:- Digital

Range

Least Count

:- -50° to70° C :- 0.1 ° C / 1% RH

ID No.

10% to99%RH

Calibration

Location

Next Calibration Due On :- 28.06.2022

:- Lab

Sr No

·- --

3.Details of Equipment used for calibration Certified By Cortificato No

Name	Certificate No.	Ocitined by	15 TVO.	Validity
Thermo-Hygrometer	GTS/CAL-2105/26-001	Technocal	GTS/HYG-01	25.05.2022
*Thermal Calibration				
4.Calibration Results	:			
Calibration Points	Standard Reading	UUC Reading	Error in	Expanded Unc.
°C	°C	°C	°C	in ± °C
		00.0	0.19	0.80
20	20.02	20.2	0.18	0.00

20	20.02	20.2	0.10	
30	30.03	30.3	0.27	0.80
50	50.10	50.5	0.40	0.80
%RH	%RH	%RH	%RH	in ± %RH
30	30.15	30	-0.15	2.80
50	50.24	51	0.76	2.80
80	80.33	81	0.67	2.80
00				

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration.

3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

Calibrated By

Calibration Engineer

D Ballal

RF-55/01

Approved E

Technical Manager Swapnil Bhagwat



Sec. No.25, Plot No.49/3, L.I.G. Colony, Pradhikaran, Nigdi, Pune - 411044

Email: globaltechnical007@gmail.com

Mob: 9921239827 / 7276470703 / 9028888728

CALIBRATION CERTIFICATE

1.CUSTOMER **G1 PATHOLOGY LAB SERVICES**

Sr No. 10/4, Vadgaon Khurd, Singhad Road, Lokamt Office,

41, Nanded City Rd, Pune,411041

Ambient Temp. (°C)

Relative Humidity (%RH) :- 51 Location of calibration :- In Lab

Condition of Item

:- 25.2

:- Ok

Page No.

Certificate No.

:- 1 of 1

:- GTS/210629/01-009

Date of Received

:- 29.06.2021

Date of Calibration Next Calibration Due On :- 28.06.2022

:- 29.06.2021

Issue Date

:- 30.06.2021

Calibration method No.

:- TH-WI-02

2. Description of Item

Name No

Make

:- Thermohygrometer

:- G1PLS/ HYG-02

:- HTC :- Digital

Type

Range

Certified By

:- -50° to70°

:- 0.1° C / 1% RH

ID No.

10% to99%RH

Calibration

Least Count Location

Sr No

:- Lab ·- --

3.Details of Equipment used for calibration

Name	Certificate No.	Certified By	ID No.	Validity
Thermo-Hygrometer	GTS/CAL-2105/26-001	Technocal	GTS/HYG-01	25.05.2022
*Thermal Calibration				
4.Calibration Results	:-			= 1.111
Calibration Points	Standard Reading	UUC Reading	Error in	Expanded Unc.
°C	°C	°C	°C	in ± °C
20	20.04	20.2	0.16	0.80
30	30.04	30.4	0.36	0.80
50	50.12	50.5	0.38	0.80
%RH	%RH	%RH	%RH	in ± %RH
30	30.15	30	-0.15	2.80
50	50.24	52	1.76	2.80
80	80.42	82	1.58	2.80

1)The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for normal distribution

2) This certificate refers only to the particular item submitted for calibration. UUC stands for Unit Under Calibration. 3) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

4) Calibration point were selected as per customer specifications.

5) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "Global Technical Services, Pune".

Calibrated By

Calibration Engineer

D Ballal

RF-55/01

Approved By

Swapnil Bhagwat