



CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs
Dr. Techandani off -12, 1st floor,
Above Golden punjab Hotel, Sector-17, Vashi.

Calibration Certificate No. : FSC/2402/1402/006
ULR No : CC3378240000000520F
Date of Received : 14.02.2024
Date of Calibration : 14.02.2024
Calibration Due On : 13.02.2025
Date of Issue : 16.02.2024
Location of Calibration : On Site
Work Instruction No : TH/WI/03

Amb. Temp. : 24.2 °C
Relative Humidity : 50 %RH
Condition of Item : Physically Ok

2) Details of UUC

Name : Digital Thermometer
ID No : SRL/PDK/DT-66
Make : Eurolab
Type : Digital
Sr No : Ns
Range : -50 to 300 °C
L.C. : 0.1 °C
MODEL : ST-9283B
Location : Lab

3) Standard Used for Calibration

Name : SSPRT with Indicator
Certificate No : AVS/2023-048-001
Certified By : CC-3524
ID/Sr No : FSC/TS/01
Due Date : 29.11.2024

4) Calibration Results : Thermal Calibration

Calibration Point °C	Standard Readings °C	UUC Readings °C	Error °C	Expanded Uncertainty ±°C
-20	-19.98	-19.9	0.07	0.21
5	5.00	5.0	-0.02	0.21
37	36.97	36.8	-0.13	0.21
100	99.92	99.6	-0.34	0.21

Note :

- The reported Expanded Uncertainty is calculated at 95.45 % Confidence level with coverage factor k=2.
- Equipment used for calibration were calibrated & traceable to National & International Standards.
- This report refers only to particular item (s) submitted for calibration. UUC stands for Unit Under Calibration
- The calibration results reported are valid at the time of and under the stated conditions of the measurements.
- This report shall not be reproduced in full / part without prior permission of Finestar Calibration Pvt Ltd
- The value measured of uuc & standard are mean of 5 reading.

Calibrated By

Calibration Engineer
Abhijeet S.



Approved By

Quality Manager
Mr Shafik Chorgaste

RF-55/0

** End of the certificate **





CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs
Dr. Techandani off -12, 1st floor,
Above Golden punjab Hotel, Sector-17, Vashi.

Calibration Certificate No. : FSC/2402/1402/007
ULR No : CC3378240000000521F
Date of Received : 14.02.2024
Date of Calibration : 14.02.2024
Calibration Due On : 13.02.2025
Date of Issue : 16.02.2024
Location of Calibration : On Site
Work Instruction No : TH/WI/03

Amb. Temp. : 25.4 °C
Relative Humidity : 49 %RH
Condition of Item : Physically Ok

2) Details of UUC

Name : Digital Thermometer
ID No : SRL/PDK/DT-67
Make : Eurolab
Type : Digital
Sr No : Ns
Range : -50 to 300 °C
L.C. : 0.1 °C
MODEL : ST-9283B
Location : Lab

3) Standard Used for Calibration

Name : SSPRT with Indicator
Certificate No : AVS/2023-048-001
Certified By : CC-3524
ID/Sr No : FSC/TS/01
Due Date : 29.11.2024

4) Calibration Results : Thermal Calibration

Calibration Point °C	Standard Readings °C	UUC Readings °C	Error °C	Expanded Uncertainty ±°C
-20	-19.99	-19.9	0.07	0.21
5	5.00	5.0	-0.02	0.21
37	36.97	36.8	-0.12	0.21
100	99.92	99.6	-0.35	0.20

Note :

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6. The value measured of uuc & standard are mean of 5 reading.

Calibrated By

Calibration Engineer
Abhijeet S.



Approved By

Quality Manager
Mr Shafik Chorgaste

RF-55/0

** End of the certificate **





FINESTAR CALIBRATION PVT LTD

Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH)
Mob.: 7276470703, Email : finecalibration@gmail.com



CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs
Dr. Techandani off -12, 1st floor,
Above Golden punjab Hotel, Sector-17, Vashi.

Calibration Certificate No. : FSC/2402/1402/008
ULR No : CC3378240000000522F
Date of Received : 14.02.2024
Date of Calibration : 14.02.2024
Calibration Due On : 13.02.2025
Date of Issue : 16.02.2024
Location of Calibration : On Site
Work Instruction No : TH/WI/03

Amb. Temp. : 25.2 °C
Relative Humidity : 49 %RH
Condition of Item : Physically Ok

2) Details of UUC

Name : Digital Thermometer
ID No : SRL/PDK/DT-68
Make : Eurolab
Type : Digital
Sr No : Ns
Range : -50 to 300 °C
L.C. : 0.1 °C
MODEL : ST-9283B
Location : Lab

3) Standard Used for Calibration

Name : SSPRT with Indicator
Certificate No : AVS/2023-048-001
Certified By : CC-3524
ID/Sr No : FSC/TS/01
Due Date : 29.11.2024

4) Calibration Results : Thermal Calibration

Calibration Point °C	Standard Readings °C	UUC Readings °C	Error °C	Expanded Uncertainty ±°C
-20	-19.99	-19.9	0.07	0.21
5	5.00	5.0	-0.02	0.21
37	36.97	36.8	-0.13	0.21
100	99.93	99.6	-0.36	0.20

- Note :**
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Calibrated By
AS
Calibration Engineer
Abhijeet S.



Approved By
Shafik
Quality Manager
Mr Shafik Chorgaste

RF-55/0

** End of the certificate **





CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs
Dr. Techandani off -12, 1st floor,
Above Golden punjab Hotel, Sector-17, Vashi.

Calibration Certificate No. : FSC/2402/1402/009
ULR No : CC3378240000000523F
Date of Received : 14.02.2024
Date of Calibration : 14.02.2024
Calibration Due On : 13.02.2025
Date of Issue : 16.02.2024
Location of Calibration : On Site
Work Instruction No : TH/WI/03

Amb. Temp. : 25.4 °C
Relative Humidity : 49 %RH
Condition of Item : Physically Ok

2) Details of UUC

Name : Digital Thermometer
ID No : SRL/PDK/DT-69
Make : Eurolab
Type : Digital
Sr No : Ns
Range : -50 to 300 °C
L.C. : 0.1 °C
MODEL : ST-9283B
Location : Lab

3) Standard Used for Calibration

Name : SSPRT with Indicator
Certificate No : AVS/2023-048-001
Certified By : CC-3524
ID/Sr No : FSC/TS/01
Due Date : 29.11.2024

4) Calibration Results : Thermal Calibration

Calibration Point °C	Standard Readings °C	UUC Readings °C	Error °C	Expanded Uncertainty ±°C
-20	-19.98	-19.9	0.06	0.21
5	5.00	5.0	-0.02	0.21
37	36.97	36.8	-0.12	0.21
100	99.92	99.5	-0.37	0.20

Note :

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Calibrated By

Calibration Engineer
Abhijeet S.



Approved By

Quality Manager
Mr Shafik Chorgaste

RF-55/0

** End of the certificate **





FINESTAR CALIBRATION PVT LTD

Plot No. 280, Sector No.21, Yamunanagar, PCNTDA, Nigdi, Pune - 411044 (MH)
Mob.: 7276470703, Email : finestarcalibration@gmail.com



CALIBRATION CERTIFICATE

1) Customer

Name & Address

Agilus Pathlabs - Dr. Phadke Labs
Dr. Techandani off -12, 1st floor,
Above Golden punjab Hotel, Sector-17, Vashi.

Calibration Certificate No. : FSC/2402/1402/010
ULR No : CC3378240000000524F
Date of Received : 14.02.2024
Date of Calibration : 14.02.2024
Calibration Due On : 13.02.2025
Date of Issue : 16.02.2024
Location of Calibration : On Site
Work Instruction No : TH/WI/03

Amb. Temp. : 24.1 °C
Relative Humidity : 51 %RH
Condition of Item : Physically Ok

2) Details of UUC

Name : Digital Thermometer
ID No : SRL/PDK/DT-82
Make : Eurolab
Type : Digital
Sr No : Ns
Range : -50 to 300 °C
L.C. : 0.1 °C
MODEL : ST-9283B
Location : Lab

3) Standard Used for Calibration

Name : SSPRT with Indicator
Certificate No : AVS/2023-048-001
Certified By : CC-3524
ID/Sr No : FSC/TS/01
Due Date : 29.11.2024

4) Calibration Results : Thermal Calibration

Calibration Point °C	Standard Readings °C	UUC Readings °C	Error °C	Expanded Uncertainty ±°C
-20	-19.99	-19.9	0.07	0.21
5	5.00	5.0	-0.02	0.21
37	36.97	36.8	-0.14	0.21
100	99.92	99.5	-0.37	0.20

Note :

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- Equipment used for calibration were calibrated & traceable to National & International Standards.
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Calibrated By

Abhijeet S.
Calibration Engineer

RF-55/0



Approved By

Quality Manager
Mr Shafik Chorgaste

** End of the certificate **





CALIBRATION CERTIFICATE

SECTION 1 : NAME AND ADDRESS OF CUSTOMER

ULR NUMBER :- CC352423000002716F

END USER Finestar Calibration Pvt Ltd PLOT NO 280, SECTOR 21, YAMUNA NAGAR, PCNTDA, NIGDI, PUNE - 411044	THERMAL CALIBRATION Order Acceptance No. :- AVS/OA-2023-048 DUC Receipt Date :- 29-Nov-2023 Certificate Number :- AVS/2023-048-001 Date of Calibration :- 30-Nov-2023 Certificate Issue Date :- 02-Dec-2023 Condition of the DUC :- OK
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SECTION 2 :

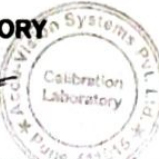
APPROVED SIGNATORY

SECTION 3 :

CALIBRATED BY

Manager - Quality

P. Gaud
P. Gaud



Calibration - Engineer

S. Patil
S. Patil

SECTION 4 : DEVICE UNDER CALIBRATION INFORMATION

Description of DUC :- (SSPRT With Indicator)	TEMPERATURE COMPARISON
Range :- -200 to 400 °C	Type :- SSPRT
Calibration Range :- -40 to 300 °C	Manufacturer :- Sensorgraphy + Tempens
Least Count :- 0.01 °C	Model :- SSPRT + TEMPMET
Accuracy :- Not Specified	Location :- Not Specified
Serial Number :- 211112888 + 08-020120	Department :- Not Specified
ID Number :- FSC/TS/01	Measurement Method :- Comparison Method

SECTION 5 : ENVIRONMENTAL CONDITIONS DURING CALIBRATION

Temperature :- 24.7 °C	Relative Humidity :- 59.7 % RH
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SECTION 6 : REFERENCE STANDARDS

REFERENCE DETAILS :- Traceability Details		
Instrument Details :- SSPRT With Indicator	Oil Bath Calibrator	Dry Well Calibrator
Serial No. :- 946 + 02034	381296/2	530109-00499
Identification No. :- AVS-SSPRT-01 + AVS-DTI-01	AVS-OB-01	AVS-DB-01
Range :- -200 to 660 °C	-45 to 140 °C	50 to 650 °C
Certified By :- Godrej & Boyce Mfg. Co. Ltd.	Accu-Vision Systems Pvt. Ltd.	Accu-Vision Systems Pvt. Ltd.
Certificate No. :- M-230520-4-1/A	AVS/2023-020-007	AVS/2023-020-004
Uncertainty :- 0.0164 °C	Stability/Uniformity - 0.01/0.02°C	Stability/Uniformity - 0.025/0.027°C
Validity :- 27-May-2024	13-Jun-2024	12-Jun-2024

The Temperature Instruments listed in this report have been calibrated in accordance with Reference Calibration Procedure.

Procedure Manual : Section 6.0

Place of Calibration : In-House / On-Site

- > This unit was compared to Laboratory standards, which are traceable to National/International Standards.
- > The user is obliged to have the Device Under Calibration recalibrated at appropriate intervals.
- > This Calibration Certificate shall not be reproduced other than in full except with the permission of AVSPL, Pune.
- > Calibration Certificates without signature and seal are not valid. The results in this certificate only relate to DUC stated.
- > SI Unit for Temperature is Kelvin & accepted unit is °C. If other units are reported, they are based on the standard conversation table from SI Unit.
- > The calibrated device under calibration is labeled with a calibration sticker, which shows the number of this calibration certificate. The date, month, and year on the calibration sticker indicate the calibration date and the due date of this calibration certificate.



ULR NUMBER :- CC352423000002716F

END USER

Finestar Calibration Pvt Ltd
PLOT NO 280, SECTOR 21, YAMUNA NAGAR,
PCNTDA, NIGDI, PUNE - 411044

THERMAL CALIBRATION

Order Acceptance No. :- AVS/OA-2023-048
DUC Receipt Date :- 29-Nov-2023
Certificate Number :- AVS/2023-048-001
Date of Calibration :- 30-Nov-2023
Certificate Issue Date :- 02-Dec-2023
Condition of the DUC :- OK

SECTION 7 : CALIBRATION DATA

Group - Temperature, Parameter - RTD Measure						
Sr No. ↓	Range	Test Point	Average Reading of		Deviation	Expanded Uncertainty (±)
			Standard	DUC		
	Unit →	°C	°C	°C	°C	°C
1	-200 to 400 °C	-40	-39.993	-39.81	0.18	0.050
2		0	0.015	0.09	0.08	0.055
3		100	100.066	100.18	0.11	0.056
4		200	200.095	200.20	0.10	0.059
5		300	300.102	300.26	0.16	0.060

The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2. Normal distribution corresponds to a coverage probability at a confidence level of approximately 95%.

SECTION 8 : ADDENDUM

Next Calibration Due Date for DUC (As per customer request) : 29-Nov-2024

Calibration Methods : For Calibration following norms are used

- > OIML R 133_2002 - Liquid-in-glass thermometers.
- > BS EN 13190:2001 - Dial Thermometers.
- > DKD R-5-1 - Calibration of Resistance Thermometer (RTD).
- > EURAMET CG-8_2020 - Guidelines on the Calibration of Thermocouples.
- > NABL 129 - Specific Criteria for Accreditation of Calibration Laboratories.
- > NABL 141 - Guidelines for Estimation and Expression of Uncertainty in Measurement.

Notes :

- > Calibration of Temperature Instruments done by any accredited laboratory is meant for scientific and industrial purpose only. However, if used for commercial trading, additional recognition / approval shall be complied as required by Dept. of Legal metrology, Regulatory bodies.
- > The reported readings are the average values of the five readings. The results are related to the DUC mentioned in the certificate.
- > The calibration results reported in this particular certificate are valid at the time of a condition of measurement.
- > Readings are taken after the stabilization of reference standards and DUC. Set points are taken as per the least count of DUC.
- > The readings given above are as on the received condition of an instrument.
- > Level of illumination (250-500 lux), N-E Voltage < (1 V), Acoustic noise < (60 dBA), Power Supply regulation (±2 %) on the bench, and Frequency (50 Hz ±1 Hz) as stated is observed before starting the calibration.

Remark :

----- END OF CERTIFICATE -----

PURCHASE ORDER

Vendor: 2100001692 Name: MD TECHNOLOGIES B54, SHIVDHAM SOCIETY, LANE NO -4 (B), NEW LINK ROAD, BORIVALI-WEST, City: MUMBAI - 400103 Country: IN, Phone: 8898370272 E-Mail ID: mdtechnologies21@gmail.com GSTIN:27EBKPB4746M1Z8	Order No. : 2800003570	Date : 27.06.2024	Page No. : 1 of 2 Copy : Original
	Our Ref :	Vendor Ref :	Version : 0
	Contact Person : Name: ROHINI Tel: 9029929010		
Billing Address: Name: MD TECHNOLOGIES B54, SHIVDHAM SOCIETY, LANE NO -4 (B), NEW LINK ROAD, BORIVALI-WEST, City: MUMBAI - 400103 Country: India, Phone: 8898370272 Contact Person: GSTIN:27EBKPB4746M1Z8	Bill To / Ship To: Name: Agilus Pathlabs Pvt. Ltd. Agilus Pathlabs Vashi Above Golden Punjab hotel, 12,1st floor, Mahavir centre, City: NAVI MUMBAI, Vashi - 400703 Country: India, Phone: 022 27881675 Contact Person: GSTIN:27AAACT9117E1ZF		

PLEASE SUPPLY THE UNDERMENTIONED GOODS / SERVICES SUBJECT TO TERMS & CONDITIONS STATED BELOW AND ALSO SEND US THE ACKNOWLEDGEMENT OF THIS ORDER.
 Please intimate before delivery if there is any change in your GST Number or in HSN Number / GST% of the products.

SR. NO	ITEM CODE	DESCRIPTION	UNIT	TOTAL QUANTITY	RATE (INR)	AMOUNT (INR)
001		AMC for Lab Instruments	NOS	1.000	43155.00	43155.00
		HSN/SAC:998719				
		Delivery Schedule:				
		Delivery Date	Quantity			
		28.06.2024	1.000 NOS			
				CGST	9.00 %	3,883.95
				SGST	9.00 %	3,883.95

Total Items Base Amount :	43155.00
Total CGST Amount:	3,883.95
Total SGST Amount:	3,883.95
Total IGST Amount:	
Total UGST Amount:	
TOTAL ORDER VALUE :	50922.90

INR - (FIFTY THOUSAND NINE HUNDRED TWENTY TWO Rupees NINETY Paise)

INVOICE SHOULD BE SUBMITTED WITH HSN/SAC CODE AT THE TIME OF DELIVERY. OUR PURCHASE ORDER NUMBER MUST BE MENTIONED ON ALL DELIVERY DOCUMENT/INVOICE.

Payment Terms : As Mentioned on Purchase Order

Terms & Conditions:

PO FOR VASHI LAB.
 Requisition No. : OP|FY2425|781.
 AMC Period : 01.04.2024 to 31.03.2025.
 Payment Terms : Half Yearly advance Payment against Submission of Invoice.
 Description - Qty - Rate - Total.
 1 Centrifuge - 3*2700.00 - 8100.00
 2 Refrigerator - 2*2700.00 - 5400.00
 3 Pipette - 7*1350.00 - 9450.00
 4 Thermohygrometer - 1*810.00 - 810.00
 5 Thermometer D/G - 7*495.00 - 3465.00

Order No:2800003570

Page No: 2 of 2

6 Oven - 1*2700.00 - 2700.00
7 Incubator - 1*2700.00 2700.00
8 Microscope - 2*2700.00 5400.00
9 Data Logger - 1*630.00 - 630.00
10 Autoclave - 1*4500.00 - 4500.00
TOTAL : 43155.00/-



Authorized Signatory