



### CALIBRATION CERTIFICATE

AVI/certificate/F-12D	Calibration Certificate for Digital Thermometer				Page No: 01 of 01	
Date of Calibration:	Next Cal. due on:	Date of Issue:	ULR No.:	CC264522000000470F		
14.12.2022	13.12.2023	15.12.2022	Certificate No.:	AVI2212031		
SRF No.	2200241	SRF Date	SRF No.	Job No	2212031	Job date 14.12.2022
Discipline : Thermal calibration Group : Temperature						
Customer's Name & Address:			Disha CRL Laboratory 74, Sopariwala baug Building, J.M Street, Opp.KEM Hospital, Parel, Mumbai-400012			
Customer Reference/Challan No			-			
Receipt Date			14.12.2022			
Condition on receipt			Satisfactory			
Calibration Carried out:			Onsite			
Description of item Calibrated:						
Equipement			Multi- Thermometer			
Make			Sigma			
Model			-			
Serial No.			-			
Identification No.			DL/TM/02			
Range			(-50 to 300) °C			
Working			(-50 to 300) °C			
Least Count/Res			0.1 °C			
Location			-			
Accuracy			-			
Work Instruction No.			AVI/WI/14			
Environmental Condition			Temp. (°C): (25±5) Relative Humidity (% RH) (30 to 75)			
Standard(s) used for Calibration:			Digital Indicator with Temperature Sensor (4 wire), Sr. No. O19/420, 1677, Due Date 29/08/2023. Cal Certificate No.- M-220827-10-4, Cal By Godrej & Boyce, CC-2634			

#### OBSERVATION TABLE

Sl. No.	Range °C	Standard °C	UUC Reading °C	Error °C	Expanded Uncertainty (At 95% CL, K=2), (±°C)
1	(-50 to 300) °C	-39.78	-40.0	-0.22	0.47
2		10.26	10.0	-0.26	
3		50.30	50.0	-0.30	

Calibrated By

(Prathamesh Mestri)  
Calibration Engineer

Authorised Signatory

(Janardan Chavan)  
(Technical Manager)

----- End Of Certificate -----



# Avi Scientific (India)

## CALIBRATION LABORATORY

### CALIBRATION CERTIFICATE

AVI/certificate/F-12D		Calibration Certificate for <b>Digital Thermometer</b>				Page No: 01 of 01	
Date of Calibration:		Next Cal. due on:	Date of Issue:		Certificate No.: AVI 2212032		
14.12.2022		13.12.2023	15.12.2022				
SRF No.	2200241	SRF Date	SRF No.	Job No.	2212032	Job Date	14.12.2022
<b>Discipline : Thermal calibration</b>				<b>Group : Temperature</b>			
Customer's Name & Address:				<b>Disha CRL Laboratory</b> 74, Sopariwala baug Building, J.M Street, Opp.KEM Hospital, Parel, Mumbai-400012			
Customer Reference/Challan No				-			
Receipt Date				14.12.2022			
Condition on receipt				Satisfactory			
Calibration Carried out:				Onsite			
Description of item Calibrated:							
Equipement				Multi- Thermometer			
Make				Sigma			
Model				-			
Serial No.				-			
Identification No.				DL/TM/02			
Range				(-50 to 300) °C			
Working				(-50 to 300) °C			
Least Count/Res				0.1 °C			
Location				-			
Accuracy				-			
Work Instruction No.				AVI/WI/14			
Environmental Condition				Temp. (°C):		(25±5)	
				Relative Humidity (% RH)		(30 to 75)	
Standard(s) used for Calibration:				Digital Indicator with Temperature Sensor (4 wire), Sr. No. O19/420, 1677, Due Date 29/08/2023. Cal Certificate No.- M-220827-10-4, Cal By Godrej & Boyce, CC-2634			

#### OBSERVATION TABLE

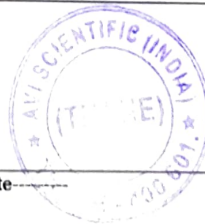
Sl. No.	Range °C	Standard °C	UUC Reading °C	Error °C	Expanded Uncertainty (At 95% CL, K=2), (±°C)
1	(-50 to 300) °C	60.32	60.0	-0.32	0.47
2		75.36	75.0	-0.36	
3		100.42	100.0	-0.42	
4		250.45	250.0	-0.45	

Calibrated By

(Prathamesh Mestri)  
Calibration Engineer

Authorised Signatory

(Janardan Chavan)  
(Technical Manager)



----- End Of Certificate -----