

AVIAN TEST LAB PVT. LTD.



CIN: U73100AS2018PTC018749

		<u> </u>	Calibr	ation Certifi	cate				
ATL/F/	17	Page No.		: 1 of 1					
	cate No. : ATL2	Issue Date	:	: 30-01-2023					
ULR No. : CC304523000000239F				Discipline	Discipline : THERMAL				
Custon	ner Name & Address	SRF No.	SRF No. : ATL2301013						
M/s GN	ACH Medical Collage	SRF Date	SRF Date : 11-01-2023						
Guwah	ati-781032, Assam	Calibratio	Calibration Date : 28-01-2023						
		Recomme	Recommended Due Date : 27-01-2024						
			Location of Calibration : At Lab						
				trument Under C	alibration:				
Description : Digital Thermo Hygrometer				ID No	ID No : GMCH/PPTCT/HYG-01				
Make/									
Range		°C to 50°C & 10%RH to	99%RH						
Resolu		& 1%RH				Λ.			
	<u>Environ</u> ı		Visual Inspection : Ok						
-	rature : (25±3	Calibratio	Calibration Procedure : T-03, by Comparison Method.						
Humid	ity : (50±2	15)% RH							
				andard Instrume					
Instrument Used Make & Moo			del			Valid up to		Crtificate No.	
Digi	tal Thermohygromet	er Testo, 62	5	615706 ATL/DTF		01-06-2023		CCTPL/DTH/0117/03	
		No.	Calib	oration Resul	s:				
SL. No.	Set Temp. @50%RH	Standard Reading (in °C)	DUC R	Reading (in °C)	Deviation (in °C)		Expanded Uncertainty ±(in °C)		
1	25.0	25.3		25.1	-0.2		1.2		
2	35.0	35.3	Alexander .	35.1	-0.2				
3	50.0	50.5	5137	50.2	-0.3				
					200				
SL. No.	Set Humidty. @25°C	Standard Reading (% RH)	DUC R	eading (% RH)	Deviation(% RH)		Expanded Uncertainty ±(in °C)		
1	40.0	40.2	10.0	40.0	-0.2		75		
2	60.0	60.4		60.0	-0.4	771 T	2.8		
$\overline{}$									

7. Remarks:

1. The instrument was received in good condition and was calibrated at Lab.

80.5

- 2. This certificate pertains only to the item calibrated.
- 3. The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.

80.0

-0.5

- 4. The calibration interval is determined based on customer's requirements.
- 5. The calibration is traceable to National standards as per traceability details given in the certificate.
- 6. This calibration certificate shall not be reproduced in full, except with prior written approval of CEO, Avian Test Lab Private Limited.,
- 7. This calibration certificate is meant for scientific and industrial purpose only.
- 8. The NABL Symbol is used as per NABL guidelines in NABL-133.
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k = 2
- 10. Temperature Scale ITS-90

DUC*=Device Under Calibration



Calibrated by (Calibration Engineer)



(Technical Manager) **AUTHORISED SIGNATORY**

1ST FLOOR, MUKUNDA BHAWAN, SIX MILE, G. S. ROAD, GUWAHATI-781022, ASSAM PHONE: +91-9864274915/8486027966, E-MAIL: aviantestlab@gmail.com, Website: www.aviantestlab.com