THE PIPETTEMANN

NABL ACCREDITED CALIBRATION LABORATORY ADDING ACCURACY TO YOUR EQUIPMENT





CALIBRATION CERTIFICATE

Certificate no'	no' TPMCCT20100554			Date of issue	17.10.2020
Job card no'	TPM85810	02042416	Page		1 of 2
Customer addre	ess: M/s.	JEEVAN DIAGNOSTICS, 73,MARSINGPET ROAD, BEEMANAGAR, TRICHY-620001.			
Device under cal WITH SENSOR (F		JC): TEMPERATURE CONTROLLER TOR)	Discipli	ine: THERM	AL CALIBRATION
Unique Lab Report Number : ULR - CC231720000003486F		Parameter: TEMPERATURE			
Make		TPM-10	Tempe	rature	26.7 °C
Model no '		NIL	Humid	ity	61 % RH
Serial no '		NIL	Receipt	no '	9448
Id no '		TCS - 01	Receipt	date	16.10.2020
Range /Operating Range		-50°C to 70°C / 2 °C to 8 °C	Calibration date		17.10.2020
Resolution		0.1°C	Calibra	tion due	16.10.2021
			date		
Calibration at		AT LAB	Receivi	ng condition	Good

METHOD OF CALIBRATION:

The method of calibration is based on our SOP No'.: TPMMLDSOP003 (Our SOP is made as per standard DKD-R 5-1).

DETAILS OF MASTER EQUIPMENTS USED FOR CALIBRATION:

MASTER EQUIPEMENT'S NAME	SERIAL NUMBER	CERTIFICATE NUMBER	CALIBRATION VALIDITY	CALIBRATED BY	TRACEABILITY
RTD Sensor	RTD042K170037	ULR- CC287920000004886F	14/09/2021	SANSEL	National Standards
Dry Block Temperature Calibrator	TCAL042K170036	RMTL/01/320100168-	18/05/2021	ROOTS	National Standards
High Precision Digital Thermometer	HHPT042K180025	RMTL/01/320100168- A5	19/05/2021	ROOTS	National Standards

THE PIPETTEMANN

NABL ACCREDITED CALIBRATION LABORATORY ADDING ACCURACY TO YOUR EQUIPMENT





Certificate no': TPMCCT20100554	Page	2 of 2
Colonia de la Co	8	

CALIBRATION RESULTS:

SL. NO'	RANGE (°C)	STANDARD READING (°C)	DUC READING (°C)	DEVIATION (°C)	UNCERTAINTY (±°C)	CMC (Approved by NABL) (°C)
1.	2	2.34	2.5	0.16	1.36	0.74 to 1.26
2.	4	4.48	4.8	0.32	1.36	0.74 to 1.26
3.	5	5.54	5.8	0.26	1.36	0.74 to 1.26
4.	6	6.38	6.7	0.32	1.36	0.74 to 1.26
5.	8	8.46	8.8	0.34	1.36	0.74 to 1.26

The reported uncertainties are at Coverage factor k=2 for effective degree of freedom = ∞ and the confidence level is 95%.

CALIBRATED BY

APPROVED BY

(R.JANARTHANAN) DEPUTY TECHNICAL MANAGER

(K.BALAMÁYURPRIYAN) TECHNICAL MANAGER

DECLARATION:

The calibration certificate is issued for Temperature controller with sensor (Refrigerator) used for scientific or industrial purpose only.

REMARKS:

- 1. Master equipments used for calibration are traceable to National Standards
- 2. The calibration results reported are valid at the time of and under the stated conditions of the measurement
- 3. Results presented in this certificate relate only to the item mentioned & calibrated by **THEPIPETTEMANN**
- 4. This certificate shall not be reproduced except in full without written approval of **THE PIPETTEMANN**
- 5. The recalibration interval should be determine on the user requirements.
- 6.All precautions has been taken to avoid any error or omission while calibrating the Device under calibration and issuing the certificate.
- 7. DUC: Device under calibration, CMC: Calibration Measurement Capability.