

## PRECEDENCE CALIBRATION LABORATORY

PLOT/R.S DAG NO. - 231, MOHISGOTE, KRISHNAPUR MAIN ROAD,

P. O. - KRISHNAPUR, KOLKATA - 700102.



CC -3325

Form No. PCL/FORM/09/01-21

CALIBRATION CERTIFICATE

Certificate No: PCL/C05/056/02-23/NABL

Date: 20-02-2023

ULR- CC332523000000342F Issued To M/s Central Pollution Control Board

Receive Date: 17-02-2023

Date of Calibration: 17-02-2023

Recommended due date: 17-02-2024

Customer Reference No. (S.R. No.): SRF/C05/007/02-23dated 14-02-2023

Calibration Sticker No: P-1259

Location where calibration performed: In-House.

Description and Identification of instrument

Name: Temperature Controller with Sensor of Double Door Refrigerator

Make: LG

Id No: CPCB(RDK)/FR-11/05 Model: Nil

Rgional Directorate: 502, Southend Conclave, 1582, Rajdanga Main Road, Kolkata-

Accuracy: Not Specified

Resolution: 0.1 °C

700107

Cal Range: Freezer 0 to -18 °C, Cooling 2 to 5 °C

Physical Status of item: Good condition.

Environmental Condition: Temperature: 25.0 °C +/- 3 °C, Humidity: 45% to 70 % R.H.

Calibration Method: Laboratory Method for Calibration of Temperature controller with or without sensor (PCL/SOP/03/2021).

Standards used:

ULTRA CRYOGENIC BATH (Make: Nagman., Model: NAG CS 01, Id No: PCL/C-B/064), Cal Certificate No: PCL/INT/C-B/064/02-23, Due Date: 13.02.2024

Master RTD A Class with Digital Multimeter (Make: Siglent., Model: SDM 3065-X-SC, Id No: PCL/TEMP-I/021, PCL/PT-100/024), Cal Certificate No: ERTL(E)/CAL/P359/0014/02-23/NABL, Due Date: 07.02.2024

Traceability: Reference Standards used for calibration are traceable to National Standards.

Ca	libration Resu	lt:	Discipline: THERMAL				
Sl. No	Specified Displayed		Displayed	Displayed STD Value in <sup>0</sup> C (Average of 5 readings		readings)	Expanded Uncertainty at 95% C.L in °C (±),
		temp in <sup>o</sup> C	temp in <sup>o</sup> C		Cooling Zone		K=2
	Value in <sup>0</sup> C	Freezer	Cooler	Freezer	Middle	Lower	
1	2-5°C 0 to (-) 18 °C	Max: -16.4	Max: 3.4	-15.7	4.2	4.8	(±)1.39
		Min: -9.0	Min: 2.6	-8.6	2.6	3.3	

**DUC:** Device Under Calibration,

Remarks: The above Temperature Controller with Sensor of Double Door Refrigerator has been calibrated and the readings are tabulated above.

Conformity Statement: Not reported as accuracy has not specified by customer.

Novallalann (Signature)

Calibrated by:

Reviewed & Approved by:

Authorized Signatory

Certificate Released By:

Date: 20.02 27

This Calibration Certificate refers only to the item calibrated and shall not be reproduced in part/full without the written approval of Director (Technical), Precedence Calibration Laboratory, Kolkata.

1 of 1