

Cout! Gasta No. CC 2122 C 2020 /01



On Site

CERTIFICATE OF CALIBRATION

Certificate No: CC-	2122-5-2038/01		Page. No: 1 of 1	
Customer Name & A	Address	ULR No.	CC2725210000555F	
M/s.COMPUTER D	DIAGNOSTIC CENTER (VIJAY POLY CLINIC)	SRF No.	VCI-2122-S-2038	
#78, Chekkumettu Street, Kallakurichi-606202, Tamilnadu, India.		Date of Receipt	26.11.2021	
2.30		Date of Calibration	26.11.2021	
		Due Date of Calibration	25.11.2022	
		Date of Issue	27.11.2021	
Details of Unit Und	er Calibration			
Description	Refrigerator -General	Make	LG	
Range	± 10	Model	p2.vii	
Resolution	0.1°C	Condition of UUC	Good	

Environmental Condition		Calibration	n Method Used
Temperature (°C)	30±5	National / International Standard	DKD-R-5-7
Humidity (%RH)	35 - 75	Cal Procedure No	VCI-L03-WI-THER-005

Cal. At

Instrument Location

Standard Used

Serial Number

ID Number

Sl. No.	Description	ID.No. / SI. No.	Certificate No.	Make/Model	Traceability	Valid till
1	RTD Sensor with	VCI-T-RTD-005&	CC-21-22-L-160/01	Tempsens	National	14.03.2022
	Indicator	VCI-ET-MFC-006	CC-21-22-L-100/01		Standards	

Results of Calibration					
Sl. No. Standard Reading (°C)		UUC Reading (°C)	Error (°C)	Measurement Uncertainty ± (°C)	
01	± 4 °C	± 4 °C	±0 °C	±0 °C	

Remarks

- 1. UUC is Defined as the Unit Under Calibration.
- 2. This Calibration Certificate Results relates only to the above UUC & This report shall not be reproduced except in full/ part without approval of the Venus Calibration and Instruments.
- 3. The reported results are valid at the time of under stated condition of measurement.

CDC/006

- 4. Calibration of the UUC are traceable to National / International Standards.
- 5. The recalibration interval shall be decided by the user.
- 6. Nabl-133 guidelines are adopted for use of NABL symbol.
- 7. The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k=2.
- 8. Temperature Chart: ITS-90

Checked & Issued by:

M.Manju

(Engineer - Calibration)



Authorised by:

K.Sathish
(Deputy Quality Manager)