

## Reltec Calibration Pvt. Ltd.

# 98/50/1, 1<sup>st</sup> Floor, 2<sup>rd</sup> Main Road, Industrial Town, Rajajinagar, Bangalore - 560 044. Ph. : 080 42021540, E-mail : rcplcalibration@gmail.com, rcplbangalore@gmail.com Website : www.relteccalibration.com



## **CALIBRATION CERTIFICATE**

Page 1 of 1

		The second secon	the state of the s	rage rorr
	M/s. CHR	ONEVA HEALTH LAB PRIVATE	6. Certificate No:	RCPL/23-24/TH/S2252-02
1 . Customer Name:		LIMITED., The Orclid No-68, Ground Floor, 9th main, HMT Layout, RT Nagar, Bengaluru-560032.	7.ULR:	CC221523000014576F
	HMT Lay		8.Date of ISSUE:	02-11-2023
.SRF NO: S2252			9. Date of Calibration:	26-10-2023
3.Date of SRF/Receip	ot: 26-10-2023	3	10 . Next Cal Due:	25-10-2024
Discipline: Thermal (		Calibration	11 . Calibration SOP no:	RCPL/SOP/TH-09
5.Calibrated At:	Onsite		12 . Condition of DUC on Receipt:	Functional
13.ENVIRONMEN	TAL CONDITIO	N: Temperature: 20 to 40°C/Humidity	: ≤70%R.H	
14 . DUC DETAILS				
Nomenclature :	Digital To Refrigera	emperature Controller with Sensor of ator	Serial No:	INC060708315
Make & Model: Haier & 8		3512	ID No:	CHVL_BLR_RF2_010
Range: 2 to 8°C			Resolution:	1°C
Location :	Lab			
15. STANDARD II	NSTRUMENT U	SED:		
Nomenclature:	RTD WIT	TH INDICATOR	Serial No:	Sen: 1591, Ind: 14F237012
Make & Model :	TEMPSE	NS & TEMPMET-08	Cal Due Date:	18-09-2024
Range :	-80 to 400	°C	Traceable to:	TEMPCENIC Lidoing
8			Traceavie to:	TEMPSENS, Udaipur
	TL/023/1	1088.1.2		
Certificate No:		1088.1.2		
Certificate No:		DUC Set (°C)	Error Obtained (°C)	Expanded Measurement Uncertainty ± (°C)

- a. Reported Values of STD & DUC are Average of 5 Trials.
- b. The Measurement Uncertainty is estimated at a confidence level of 95.45% with a coverage factor k=2.00.
- c. Calibration Points & Due date is given as per Customer Request.
- d. Temperature Scale: International Temperature Scale-1990(ITS-90)
- e. The Std.used for calibration were calibrated and Traceable to National/InternationalStandards.
- f. Use of NABL Symbol are adopted as per guidelines of NABL-133.

Calibrated By

PRASHANTH G

CALIBRATION ENGINEER

\*\*\*End of Certificate\*\*\*

DY.TECHER WANAGER
FM-GL-29

alibra