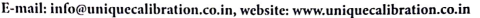
UNIQUE CALIBRATION SOLUTIONS LLP

An ISO/IEC-17025:2017 / ACCREDITED BY NABL

Tel: 0484-4858563, 0484 - 7966984, 9971328563, 9061728563, 9778197603





			9	CALI	BRATION CERTIFICATE			
UN	IQUE LAB RE	PORT N	O(ULR NO)	:	CC310222000000860F			
SRF NO :			075		CERTIFICATE No			UCSL/03-22/075_03
CUSTOMER DETAILS:			M/s. ICTC THALUK HEADQUARTERS HOSPITAL THRIPUNITHARA					
Device under calibration			TEMPERATURE INDICATOR OF REFRIGERATOR			Equipment & Master Used For calibration		
Make / Model			SAMSUNG/RR19T11 CBSE/HL/2020			01. 4 WIRE RTD SENSOR WITH INDICATOR Make : KELVIN / YUDIAN Sr. No. : 20021703 / 20L737937 Certificate No : C-210713-1-5 Next Due Date : 13.07.2022		
Range			2 to 8 °C					
Least Count			0.1 °C					
Instrument Id. No.			ICTC/THQHTPRA/38			Calibrated	Ву	: GODREJ & BOYCE
Instrument Sr. No.			-			Accreditat	ion No	: CC-2559
Visual Inspection			ОК			<u> </u>		
Location			ICTC KASP COUNTER			IJ.		
Material F	Receipt Date					<u> </u>		
Date of Ca		22.03.2022		<u> </u>				
Next Calil	per cust	omer request) 22.03.2023		11				
Certificate Issue Date				29.03.2022				
Calibratio	t			ON SITE				
Discipline	•		á i f		THERMAL			
Method u	sed		COMPARISON METHOD]		
	EN	VIRON	MENTAL C	ONI	DITION]		
Temperat	ure		30.7 °C			41		
Relative Humidity			61 %RH					
				01	BSERVATION RESULTS			A STATE OF THE STA
SL.NO	SET VALUE	DUC READING		- 11	MASTER READING			Measurement Uncertainty in ±
		(,c)			(°C)	(°C)		(photosis) (m)
01	2	1.90			1.95	-0.0	5	0.60
02	4	3.96		4 1	4.08	-0.1	2	0.60
03	5	4.92		I	5.02	-0.1	0	0.60

6.08

5

04

05

1. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement.

: UCSL/SOP/01-T (ITS-90)

2. This report should not be reproduced except in full without our prior permission in writing.

Decision Rule is Applied or Not

6.04

7.96

- Calibration certificate without signature are not valid.
- Calibration certificate without signature are not valid.

 All our measurments are Traceable to SI units through unbroken chain of calibration from the competent laboratories as per ISO/IEC/17025 standard requirments. 110

5. DUC : Device under calibration.

6

8

Calibration Procedure Based On

- 6. Reported readings of DUC are average of 5 measurements. SL
- 7.Measurement Uncertainty reported is at approximately 95% confidence level with K=2.

8. This Calibration Certificate relates only to the above DUC.

Calibrated By

Issued / Approved By (APPU K MANI) **Technical Director**

0.60

0.60

NO

-0.04

-0.11

YES

Laboratory: 5/D3, EK Appartments, Model engineering college road Thrikkakara, Edappally, Cochin, Kerala-682021 Registered Office: Plot No. 611-P, Sector - 38, Gurgaon Haryana - 122001