

## UNIQUE CALIBRATION SOLUTIONS LLP

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





161: 0404-4030303, 0404 - 7900984, 9971328563, 9061728563, 977819	7603
E-mail: info@uniquecalibration.co.in, website: www.uniquecalibration.co	o.in

111	NOUE LAB DE	EDORT NO		BRATION CERTIFICATE CC310222000000861F	<u> </u>			
UNIQUE LAB REPORT N			075	CERTIFICATE No		UCSL/03-22/075 04		
CUSTOMER DETAILS: M/s			K HEADQUARTERS HOSPITAL		0031103-221073_04			
			THRIPUNITHARA					
Device under calibration			TEMPERATURE INDICATOR OF REFRIGERATOR		Equipment & Master Used For calibration			
Make / Model			GODEREJ/GDA19B2007		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  Calibrated By : GODREJ & BOYCE  Accreditation No : CC-2559			
Range			2 to 8 °C					
Least Count			0.1 °C					
Instrument Id. No.			ICTC/THQHTPRA/04					
Instrument Sr. No.			-					
Visual Inspection			OK					
Location			ICTC KASP COUNTER		11			
	Receipt Date				11			
Date of Calibration			22.03.2022					
Next Calibration Due (as per customer request)			22.03.2023					
Certificate Issue Date								29.03.2022
Calibration performed At								ON SITE
Discipline								THERMAL
Method used			COMPARISON METHOD	11				
	EN	VIRONME	NTAL COND	ITION	11			
Temperature 30.7 °C			- C7					
Relative Humidity 61 %			61 %RH		11			
			OB	SERVATION RESULTS				
SLNO	SET VALUE	DUC READ	DING	MASTER READING	ERROR	Measurem	ent Uncertainty in s	
	-200	(,c)		(°C)	(°C)	1	(°C)	
01	2	2.04		2.08	-0.04	1 10-11	0.60	
02	4	3.98		4.06	-0.08		0.60	
03	5	4.90	540	4.97	-0.07		0.60	
04	6	6.02	3	6.12	-0.10		0.60	
05	8	7.94		8.07	-0.13	0.60		
Calibratio	on Procedure B	ased On	: UCSL/S	OP/01-T (ITS-90)				
Decision Rule is Applied or Not						YES NO		
NOTE:					Į.		/	

## INOTE : -

- 1. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement
- 2. This report should not be reproduced except in full without our prior permission in writing.
- 3. Calibration certificate without signature are not valid
- 4. All our measurments are Traceable to SI units through unbroken chain of calibration from the competent laboratones as per ISO/IEC/17025 standard requirments SL
- 5. DUC : Device under calibration.
- 6. Reported readings of DUC are average of 5 measurements.
- 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

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