

## ACCURATE CALIBRATION

## LABORATORY & SERVICES

(A NABL Accredited Laboratory as per ISO/IEC 17025:2017)

Plot No. 33/B, Sakkubai Residency, Main Road, Mallapur Hyderabad-500 076. Ph: 040-27245979 Mobile: +91-7893635977, 9573896969.

E-Mail: accuratenabl@gmail.com, accuratecalibrationlab@gmail.com Website: www.acls.co.in



CC - 3373

## CALIBRATION CERTIFICATE

	No.:ACLS_CR_T					Page No.: 01 of	
ILR N	umber: CC3373230000			Discipline/Group: Thermal/Temperatur			
		Date of Receipt	Date of Calibration 25/09/2023		Suggested Next Date of Calibration 24/09/2024		
ACLS/2023-24/083/RF-05		25/09/2023				27/09/2023	
.0	Calibration Request Nu	mber	:	083			
.0	Name & Address of the Customer		:	M/s. Bioline Laboratory,			
				6,7& 15 Dolly	Arcade, Near Harley's Ba	akery,New Nagole,	
				L.B. Nagar, Tel	langana-500068.		
3.0	Details of Device Under	Calibration					
3.1	Nomenclature		Refrigerator				
3.2	Make		1	Euronova			
3.3	Model/ Type Number		:	EHF-550			
3.4	Range		:	2 to 8 °C			
3.5	Resolution		:	1°C			
3.6	Identification Number			BL/DF-02			
.0	Work Instruction/Procedure No.		:	ACLS_T_WI_ 001 & 002			
5.0	Condition of the item on receipt		Ĭ.	Physically OK			
5.0	Unit of Measurement		•	(°C)			
7.0	Range of Environmental Conditions			Temperature:	(25 ± 4)°C		
	of the Measurement		:	Relative Humi	dity: 30 % to 75% RH		
<b>7</b> .1	Actual Environmental Conditions			Temperature:	24.1°C		
	at the time of measure	ment		Relative Humi	dity : 59 % RH		
3.0	Calibration Performed at		:	Thermal Lab			
9.0	Reference Method		:	DKD-R-5-1 &	ITS-90		
10.0	Details of reference Standards :						
S.No.	Nomenclature	Serial Num	ber	Certif	icate No.	Validity	
10.1	SSPRT Sensor with Thermometer	362277-1/2102	200411	TSC/23-	-24/7066-2	24/07/2024	
11.0	Results Summarized		:	Reading in (°C)	Deviation in (°C)	Expanded Uncertainty in	

S.No.	Set Temp. in(°C)	STD Reading in DUC Reading in (°C)		Deviation in (°C)	Expanded Uncertainty in $\pm$ (°C)
11.1	2.0	1.997	2	0.003	0.59
11.2	4.0	3.996	4	0.004	0.59
11.3	6.0	5.987	6	0.013	0.59
11.4	8.0	7.985	8	0.015	0.59

- 12.0 Remarks
- 12.1 DUC Stands for Device Under Calibration
- 12.2 The Certificate refers only to the particular item submitted for calibration
- 12.3 Report results are valid at the time of and under the stated conditions of the Measurement
- 12.4 Reproduction of this certificate in any form is not permitted without the written consent of ACLS
- Errors if any ,in this certificate shall be brought to notice within 45 days from the date of this certificate
   Measurment uncertainty reported is at approximately 95.45 % confidence level with K=2 as per guideline NABL 141
- 12.7 The measurment data reported is as found without any adjustment
- 12.8 Standard used for calibration were traceable to National / International standards

Calibrated by CH.Nagagopi

Cal.Engg.

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

Authorised by N.Sreedhar

(Quality/Technical Manager)

BEST SERVICE....