

L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage, Water Tank Road, Basaveshwaranagar, Bangalore-560079.

+91 080-2322 3936, 96633 04352

calibration@sarvashree.com

www.sarvashree.com



Cert No. : CC-2291

NABL Accredited Calibration Services as per ISO/IEC 17025:2017

# CALIBRATION CERTIFICATE

SS/ FF-20/THM-07

Page 1 of 2

Dated : 25 June 2022

Model: CRAR2403

ID. No. : --

Location: --

ULR No.: CC229122000007887F

1 Name and Address of Customer: M/s. MEDIQUEST HEALTHCARE.,

Mahim Complex, Pumpwell Old Road,

Near Cochin Bakery, Kankanady, Mangalore -575002.

2 Customer Reference

2.1 SRF No : 6220

2.2 Certificate No. : SS/22/6220-02 2.3 Date of Calibration

: 25 June 2022 2.4 Next Calibration Due : 24 June 2023

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Refrigerator

3.2 Make : Croma 3.3 SI.No : 8901876004791

3.4 No.of Pages

: SOP-THM-07 3.5 Calibration Procedure No. 3.6 DUC Condition : Satisfactory 3.7 Calibration done at : Onsite

4 Environmental Condition

Humidity 30 to 75 %RH 25 ± 4 °C Temperature

#### 5 Standards Used for calibration

SI. No.	Nomenclature	Make & Model	SI. No	Traceable Cert. No.	Validity	
1	RTD Sensors With Data Logger	Brainchild/Tempsens & Simplex / PR20	410199 / 18B290020	TSC/21-22/17892-02	12-Mar-23	

- 6.1. Measurement uncertainity reported is at approx 95% confidence level with coverage factor k=2
- 6.2 Kindly refer Note(s) Section mentioned over leaf.

Calibrated By

(Calibration Engineer)



Authorized By

Noushad N (Lab In-Charge)



### MEASUREMENT REPORT

# NABL Accredited Calibration Services as per ISO/IEC 17025:2017

Certificate No.

SS/22/6220-02

ULR No.:

CC229122000007887F

Page No . 2 of 2

Results :-

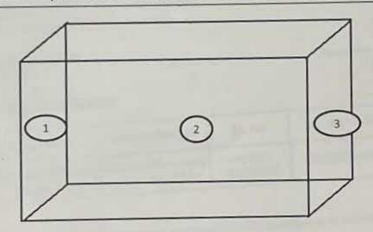
Range : -25°C to 8°C

L.C: 0.1

SI. No.	DUC Setting @ (*C)		DUC Reading in °C	Standard Readings in °C			Uniformity in
SI. NO.				1	2	3	°C
3		Min	-4.5	-4.6	-4.6	-4.4	0.2
2	Top	Mid	-8.6	-8.3	-8.6	-8.5	0.3
3		Max	-9.8	-9.4	-9.7	-9.6	0.3
4		1	3.5	3.2	3.4	3.6	0.4
5		2	4.2	4.5	4.6	4.1	0.5
6	Bottom	3	4.8	4.7	4.3	4.9	0.6
7		5	5.1	5.4	5.3	5.9	0,6
8		7	6.4	6.1	6.5	6.9	8.0

Pictorial Representation of Insertion of Sensors in

Refrigerator



#### Conclusion / Remarks :-

. 1 Measurement Uncertainty ± 2

2 DUC Indicates Device Under Calibration. Calibration Points given as per customer request.

3 DUC Condition : OK

Calibrated By

Rakesh J

(Calibration Engineer)

ARVASAIREE # 60

Authorized By

Noushad N (Lab In-Charge)





L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage, Water Tank Road, Basaveshwaranagar, Bangalore-560079.

+91 080-2322 3936, 96633 04352

calibration@sarvashree.com

www.sarvashree.com



# NABL Accredited Calibration Services as per ISO/IEC 17025:2017

## CALIBRATION CERTIFICATE

SS/FF-20/THM-07

Page 1 of 2

1 Name and Address of Customer: M/s. MEDIQUEST HEALTHCARE.,

Mahim Complex, Pumpwell Old Road,

Near Cochin Bakery, Kankanady, Mangalore -575002.

2 Customer Reference

2.1 SRF No

: 6220

Dated: 25 June 2022

Model: CRAR2523

Location : DNA

ID. No.: SFSL/884/DNA/I-51

2.2 Certificate No.

: SS/22/6220-03

ULR No.: CC229122000007888F

2.3 Date of Calibration 2.4 Next Calibration Due : 24 June 2023

: 25 June 2022

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature

: Refrigerator

3.2 Make

: Croma

3.3 SI.No

: CRAR25310190045

3.4 No.of Pages

: 2

3.5 Calibration Procedure No.

: SOP-THM-07

3.6 DUC Condition 3.7 Calibration done at : Satisfactory : Onsite

4 Environmental Condition

Temperature

25 ± 4 °C

Humidity 30 to 75 %RH

#### 5 Standards Used for calibration

SI. No.	Nomenclature	Make & Model	SI. No	Traceable Cert. No.	Validity
1	RTD Sensors With Data Logger	Brainchild/Tempsens & Simplex / PR20	410199 / 18B290020	TSC/21-22/17892-02	12-Mar-23

- 6.1. Measurement uncertainity reported is at approx 95% confidence level with coverage factor k=2.
- 6.2. Kindly refer Note(s) Section mentioned over leaf.

Calibrated By

(Calibration Engineer)

Authorized By

(Lab In-Charge)



## MEASUREMENT REPORT

# NABL Accredited Calibration Services as per ISO/IEC 17025:2017

Certificate No.

SS/22/6220-03

ULR No.: CC229122000007888F

Page No. 2 of 2

Results :-

Range:

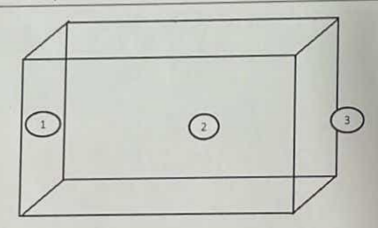
-25°C to 8°C

L.C: 0.1°C

	DUC Setting @ (°C)		DUC Reading in *C	Standard Readings in °C			Uniformity in
No.				1	2	3	
1		low	-15.2	-15.3	-15.5	-15.2	0.3
2	Тор	high	-13.1	-13.4	-13.5	-13.1	0.4
3		1	10.1	10.2	10.6	10.3	0.4
4		2	11.3	11.2	11.4	11.7	0.5
	Bottom	3	12.4	12.5	12.2	12.8	0.6
6		4	13.8	13.8	13.1	13.7	0.7
7.	+	5	14.6	14.4	14.0	14.8	0.8

Pictorial Representation of Insertion of Sensors in

Refrigerator



#### Conclusion / Remarks :-

1 Measurement Uncertainty ±

2.1

2 DUC Indicates Device Under Calibration. Calibration Points given as per customer request.

3 DUC Condition : OK

Calibrated By

Rakesh J

(Calibration Engineer)

SARVAGH REE # 6

Noushad N ( Lab In-Charge)