SALES, REPAIRS, AMC & FRANCHISE SERVICES OF ANANLYTICAL, PRECISION, BIO-MEDICAL, BLOOD BANKING, IVF & HISTOPATHOLOGY LABORATORY EQUIPMENT.

A MSME Registered Unit, NSIC-CRISIL Rated SE 3C A NABL Accredited Laboratory



Mob. : 9819327149

Email: info@technical-resources.in

technicalresources@gmail.com

Handset: 9819103181

Webpage: www.technical-resources.in

SERVICE CENTRE: OFFICE NO. 2, M D TONES PARADISE, OPP. NEW PEDESTRAIN BRIDGE, NAVAGAON, DAHISAR (W), MUMBAI - 400 068.

Calibration Certificate

Calibration field:

Mechanical-Mass-Volume

NABL Accreditation no:

CC-2112

Accreditation valid up to:

11.04.2024

Certificate No:

TR/2024/PIP/339

Inward no:

Mar2024-IW-58

CC211224000000492 01.03.2024

Date of DUC receipt:

01.03.2024

Date of calibration: Agreed Next Calibration on:

28.02.2025

Calibration Done:

At lab

Page no:

ULR No.

1 of 2

Customer details:

Name:

KRM Healthare

Location: Lab

Address

Laxmi Plaza 436/437 Laxmi Industrial Estate Suresh Nagar Andheri (W) Mumbai - 400053

Details of DUC:

Type:

Micropipette Variable (Single Channel)

Make:

Thermo Scientific F3

Condition of item: Pipette volume:

Good 10-100µl

Serial no: ID No:

SW03889 Not Specified Reference used:

Balance ID

Balance Ser. No. Traceable Certificate

Valid up to Calibrated at Mettler Toledo, PM 011

C147032536

CC/M&V/0932/23-24

26.12.2024 IDEMI CC2287

Ambient Temp(°C): Air Pressure (hPa):

26.1 1013 Humidity(%Rh):

Evaporation loss(mg): 0

58

Conversion Factor Z:

1.0045

Remark:

1. Calibration procedure used: LAB SOP/09, 10 as per ISO 8655-6 & ISO/TR 20461 and NABL 129

- 2. The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.
- 3. The observations reported represent values at the time of measurement. They do not convey any long term stability information.
- 4. The reported results are calculated for 27°C
- 5. The standards maintained are traceable to National / International Standards through accredited laboratories.
- 6. Sticker affixed on the unit
- 7. Term Good indicates without any broken or missing parts.
- 8. Please check the values of SD whether in permissible limit

Note:

- 1. This certificate refer only to particular instrument submitted for calibration.
- 2. This certificate shall not be reproduced.
- Technical Resources shall not be responsible for any change in calibration date and performance specification on account of malfunctioning of the instrument due to damage caused to it after handing over it to the customer.

4. Any queries for the calibration certificate will be clarified only if raised with in 30days from date of issue.

The reissue of certificate after 30 days will be chargeable.

Authorised signator Sr Technical Manager N Srinivas Rao

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Calibration Certificate

Calibration field:

Accreditation valid upto:

Thermal- RH%-Temp

11.04.2024

07.03.2024

At Lab

Mar2024-IW-69

Certificate no:

Agreed Due Date:

NABL Accreditation no: CC-2112

TR/2024/RH/20 CC211224000000604

III R no Date of calibration:

Page no:

08.03.2024

07.03.2025 1 of 2

Date of DUC receipt: **Calibration Carried out:**

Customer details:

Name: Address

Inward no:

KRM Healthare

Laxmi Plaza, 436/437, Laxmi Industrial Estate,

Suresh Nagar, Andheri (W), Mumbai - 400053

Details of DUC:

Type:

Digital Thermohygrometer HTC 1 / Not Specified

Make/Model: Condition of item:

Good

Range Accuracy +-/-: ,-50 to 70°C , 10 to 99%RH

Resolution:

1°C / 5%RH 0.1°C, 1%Rh

Serial no: ID No:

Not Specified Not Specified

Location:

Reference used:

Master

Master Ser. No.

Traceable Certificate

ACPL/TH/L/1316/01/23-24

Valid upto Calibrated At

06.08.2024 Archercal CC2301

0218/20166919

Polltech/PSI-RHT1B

Ambient Temp(°C):

25.4

Humidity (%Rh):

57

Remark:

1. Calibration procedure used:

LAB-SOP/07

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> Authoris Sr Technical N Srinivas Rao

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: info@technical-resources.in

technicalresources@gmail.com

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Webpage: www.technical-resources.in

METTLER AE 163

SERVICE CENTRE: OFFICE NO. 2, M D TONES PARADISE, OPP. NEW PEDESTRAIN BRIDGE, NAVAGAON, DAHISAR (W), MUMBAI - 400 068.

Calibration Certificate

CC-2112 Calibration field: NABL Accreditation no: Mechanical-Mass-Volume

Certificate No: Accreditation valid up to: 11.04.2024

TR/2024/PIP/340 CC211224000000493 ULR No.

Email

01.03.2024 Date of calibration: inward no: Mar2024-IW-58 28.02.2025 Agreed Next Calibration on: Date of DUC receipt: 01.03.2024 1 of 2 Page no: Calibration Done: At lah

Customer details:

Location: Lab Name: **KRM** Healthare

Address Laxmi Plaza 436/437 Laxmi Industrial Estate

Suresh Nagar Andheri (W) Mumbai - 400053

Reference used: **Details of DUC:**

Balance ID Micropipette Variable (Single Channel) Type: LC046257 Balance Ser. No.

Thermo Scientific F3 Make:

CC/M&V/0931/23-24 **Traceable Certificate** Condition of item: 26.12.2024 Valid up to 100-1000µl Pipette volume:

IDEMI CC2287 Calibrated at TW10763 Serial no: **Not Specified** ID No:

Humidity(%Rh): Ambient Temp(°C): 1.0045 Evaporation loss(mg): 0 Conversion Factor Z: Air Pressure (hPa): 1013

Remark:

- 1. Calibration procedure used: LAB SOP/09, 10 as per ISO 8655-6 & ISO/TR 20461 and NABL 129
- 2. The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.
- 3. The observations reported represent values at the time of measurement. They do not convey any long term stability information.
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- 8. Please check the values of SD whether in permissible limit

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> Sr Technical Manager N Srinivas Rao

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SERVICE CENTRE: OFFICE NO. 2, M D TONES PARADISE, OPP. NEW PEDESTRAIN BRIDGE, NAVAGAON, DAHISAR (W), MUMBAI - 400 068.

Calibration Certificate

Calibration field:	Mechanical-RPM	NABL Accreditation no:	CC-2112
Accreditation valid upto:	11.04.2024	Certificate no:	TR/2024/RPM/35
		ULR No:	CC211224000000500
Job No :	Mar2024-29	Date of calibration:	01.03.2024
Calibration Done :	At Site	Agreed Next Calib On:	28.02.2025
Cambridge Control	At Oile	Page no:	1 of 2

Customer details:		Reference used:	
Name:	KRM Healthare	Master	Digital Tachometer DT-2234C
Address	Laxmi Plaza 436/437 Laxmi Industrial Estate	Master Ser. No.	S347793 ID No. RM010
Suresh Nagar Andheri (W) Mumbai - 400053		Traceable Certificate	M-231002-10-1
	,	Valid upto	05.10.2024
		Calibrated at	Godrej CC-2634

Details of DUC:				
Equipment:	Centrifuge	Condition of item:	Good	
Make:	Remi	Range RPM	Upto 3800	
Model:	R-303	Accuracy	Not Specified	
Serial No.	ZIIN-35150	Resolution (RPM)	Not Specified	
ID No.	Not Specified			
Location	Lab			

Ambient Temp(°C):	25+/- 2	Humidity Rh(%):	50 +/-20

Remark:

- 1. Calibration procedure used: LAB-SOP/08
- 2. The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.
- 3. The observations reported represent values at the time of measurement. They do not convey any long term stability information.
- 4. The standards maintained are traceable to National / International Standards through accredited laboratories.
- 5. Sticker affixed on the unit

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: 9819327149 Mob.

: info@technlcal-resources.in Email

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Calibration Certificate

Calibration field: Mechanical-RPM NABL Accreditation no: CC-2112 Accreditation valid upto: 11.04.2024 Certificate no: TR/2024/RPM/36 ULR No: CC211224000000501 Job No : Mar2024-29 Date of calibration: 01.03.2024 Calibration Done : At Site Agreed Next Calib On: 28 02 2025

Customer details: Reference used:

Name: **KRM** Healthare Master Digital Tachometer DT-2234C Address Laxmi Plaza 436/437 Laxmi Industrial Estate Master Ser. No. S347793 ID No. RM010

Suresh Nagar Andheri (W) Mumbai - 400053 **Traceable Certificate** M-231002-10-1 Valid upto 05.10.2024

Page no:

Calibrated at Godrej CC-2634 Details of DUC:

Centrifuge Condition of item: Good Make: Peerless Biotech Range RPM Upto 4000 Model: Swing Out-24T Accuracy Not Specified

Serial No. 1403-A Resolution (RPM) ID No. Not Specified Location Lab

Ambient Temp(°C): 25+/- 2 Humidity Rh(%): 50 +/-20

Remark:

Equipment:

1. Calibration procedure used: LAB-SOP/08

2. The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.

3. The observations reported represent values at the time of measurement. They do not convey any long term stability information.

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> Authorised signatory Sr Technical Manager N Srinivas Rao



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: 9819327149 Mob.

Email

info@technical-resources.in technicalresources@gmail.com

9819103181

Webpage: www.technical-resources.in

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Calibration Certificate

CC-2112 NABL Accreditation no: TR/2024/TEMP/101 Thermal-Temperature Calibration field: Certificate no: CC211224000000502 11.04.2024 Accreditation valid upto: ULR no: 01.03.2024 Date of calibration: 28.02.2025 Mar2024-29 Agreed Next Calib On: Job No : 1 of 2 At Site Calibration Done : Page no:

Reference used: Digital Temp. Indicator with Sensor **Customer details:** Master ID NO: TM032 KRM Healthare 0420 Name: Master Ser. No. Laxmi Plaza 436/437 Laxmi Industrial Estate M-231030-1-4 Traceable Certificate Address Suresh Nagar Andheri (W) Mumbai - 400053 31.10.2024 Valid upto Godrej CC-2634 Calibrated at

Details of DUC: Condition of item: Good Refrigerator 2 To 8 Equipment: Range °C: Western Ref Not Specified Make: Accuracy ±°C : SRC-1005HC-GL Model: **Not Specified** Resolution °C: 31173221002287 Serial No **Not Specified** ID No: Lab Location: 50 +/-20 Humidity (%Rh): 25+/- 2 Ambient Temp(°C):

Remark:

- 1. Calibration procedure used:
- LAB SOP/04
- 2. The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.
- 3. The observations reported represent values at the time of measurement. They donot convey any long term stability information.
- 4. The standards maintained are traceable to National / International Standards through accredited laboratories.
- 5. Sticker affixed on the unit

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Sr Technical Ma N Srinivas Rao

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CC-2112

: 9819327149 Mob.

: info@technical-resources.in **Email**

technicalresources@gmail.com

Handset: 9819103181

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Calibration Certificate

Calibration field: Accreditation valid upto:

Thermal-Temperature

NABL Accreditation no:

CC-2112

11.04.2024

Certificate no: TR/2024/TEMP/102 ULR no:

Job No : Calibration Done :

Mar2024-29 At Site

Date of calibration:

CC211224000000503 01.03.2024

Agreed Next Calib On: Page no:

28.02.2025 1 of 2

Customer details:

Name: Address

Laxmi Plaza 436/437 Laxmi Industrial Estate

Suresh Nagar Andheri (W) Mumbai - 400053

Reference used: Master

Digital Temp. Indicator with Sensor

Master Ser. No.

0420 ID NO: TM032

Traceable Certificate Valid upto

M-231030-1-4 31.10.2024

Calibrated at

Godrej CC-2634

Details of DUC:

Equipment: Make:

Refrigerator

Model:

Croma **CRAR0219**

Serial No

CRAR0219032201979

ID No:

Not Specified

Location:

Lab

Condition of item:

Good 2 To 8

Range °C: Accuracy ±°C : Resolution °C:

Not Specified Not Specified

Ambient Temp(°C):

25+/- 2

Humidity (%Rh):

50 +/-20

Remark:

1. Calibration procedure used:

LAB SOP/04

- 2. The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.
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Calibration Certificate

Calibration field:	_		
Accreditation valid upto:	Thermal-Temperature	NABL Accreditation no:	CC-2112
valid upto:	11.04.2024	Certificate no:	TR/2024/TEMP/103
Job No :		ULR no:	CC21122400000504
Calibration Done :	Mar2024-29 At Site	Date of calibration:	01.03.2024
		Agreed Next Calib On:	28.02.2025
		Page no:	1 of 2

Name: Address	KRM Healthare Laxmi Plaza 436/437 Laxmi Industrial Estate Suresh Nagar Andheri (W) Mumbai - 400053	Master Master Ser. No. Traceable Certificate Valid upto Calibrated at	Digital Temp. Indicator with Sensor O420 ID NO: TM032 M-231030-1-4 31.10.2024 Godrej CC-2634
Details of DUC: Equipment: Make:	Chestfreezer Celfrost	Condition of item:	Good Unto -18

Ambient Temp(°C):	25+/- 2	Humidity (%Rh):	50 +/-20		
Make: Model: Serial No ID No: Location:	Celfrost CF 202 Not Specified Not Specified Lab		Condition of item: Range °C: Accuracy ±°C: Resolution °C:	Good Upto -18 Not Specified Not Specified	

Remark:

Customer details:

- 1. Calibration procedure used: LAB SOP/04
- The Reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor K=2, providing a level of confidence of approx. 95%.
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Authorised signatory
Sr Technical Manager
N Srinivas Rao