



# Sarvashree

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 Lab as per ISO/IEC 17025 : 2017 with vide Certificate No: CC-2291

## CALIBRATION CERTIFICATE

SS/ FF-20/ v1

Page No : 1 of 2

**1 Name and Full Address of Customer :** M/s. Sub Division Hospital Gangavati ICTC Centre  
 ICTC Medical Officer, Gangavati Taluku Koppal Dist.

### 2 Customer Reference

2.1 SRF No : A4128 Date of Receipt : 13 September 2023  
 2.2 Certification No. : SS/23/A4128-04 ULR No : CC229123000014364F  
 2.3 Date of Calibration : 13 September 2023 Date of Issue : 16 September 2023  
 2.4 Next Calibration Due : 12 September 2024

### 3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Variable Volume Micropipette Model : Impulse  
 3.2 Make : -- ID. No. : --  
 3.3 Sl.No : -- Range : 100-1000 µl  
 3.4 No.of Pages : 2 LC : 10 µl  
 3.5 Calibration Procedure No. : SOP-M&V-04  
 3.6 DUC Condition : Satisfactory  
 3.7 Calibration done at : Mech Lab, Sarvashree  
 3.8 Discipline - Group : Mechanical - Volume

### 4 Environmental Condition

Temperature 20.6 °C Humidity 50 %RH

### 5 Standards Used for calibration

Sl. No.	Nomenclature	Make & Model	Sl. No	Traceable Cert. No.	Validity
1	Electronic Balance	Radwag- AS82/220.R2	585650	TVCSPL 23/03/482-02	14-Mar-24

### 6 Conclusion / Remarks/Notes:

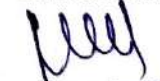
6.1. Kindly refer to Note(s) Section mentioned as below.

Calibrated By

  
 Ajeesh A  
 (Calibration Engineer)



Authorised By

  
 Noushad N  
 (Lab In-charge)

# MEASUREMENT REPORT



CC-2291

NABL Accredited Calibration Lab as per  
ISO/IEC 17025 : 2017 with vide Certificate No: CC-2291

CAL CERT. NO. SS/23/A4128-04 ULR No : CC229123000014364F Page No: 2 of 2

Range : 100-1000  $\mu$ l

LC : 10  $\mu$ l

Sl. No.	Micropipette Set Volume in $\mu$ l	Standard Balance Reading in g	Actual Calculated Volume @ 27°C in $\mu$ l	Average Volume in $\mu$ l	Systematic Error, $\pm$ in %	Random Error, in $\pm$ in %
1	100	0.09998	100.278	100.330	0.33	0.05
2		0.09999	100.288			
3		0.10005	100.348			
4		0.10009	100.388			
5		0.10005	100.348			
6		0.09995	100.247			
7		0.10001	100.308			
8		0.10002	100.318			
9		0.10003	100.328			
10		0.10009	100.388			
11	500	0.50015	501.638	501.620	0.32	0.03
12		0.50019	501.679			
13		0.50025	501.739			
14		0.50012	501.608			
15		0.49995	501.438			
16		0.50015	501.638			
17		0.50024	501.729			
18		0.49998	501.468			
19		0.49995	501.438			
20		0.49986	501.348			
21	1000	1.00015	1003.126	1002.998	0.30	0.01
22		1.00012	1003.096			
23		0.99996	1002.936			
24		0.99995	1002.926			
25		1.00012	1003.096			
26		0.99996	1002.936			
27		1.00012	1003.096			
28		0.99996	1002.936			
29		0.99995	1002.926			
30		0.99993	1002.906			

Measurement Uncertainty :  $\pm$  0.58  $\mu$ l

**Conclusion / Remarks:**

- 1 Measurement uncertainty is at confidence level 95.45% which corresponds to a coverage factor of k=2
- 2 Calibration is performed as per ISO 8655 - 6 : 2022 ( E )
- 3 Gravimetric Method is adopted for calibration

Calibrated By



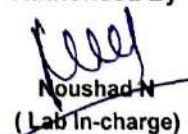
Ajeesh A

(Calibration Engineer)



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

Authorised By



Noushad N  
(Lab in-charge)





CC-3103

Customer Name & Address :

**CALIBRATION CERTIFICATE**  
 M/s Sub Division Hospital Gangavathi(ICTC Centre),  
 Gangavathi Tq, Police Station Opposite  
 Koppal-583227.

ULR-CC310323000013118F

Customer Reference :

SRF No: 2520

Date : 22-09-2023

Calibration Certificate Number	Calibrated On	Customer Recom Due Date	Page No.
FCL/23/2520-01	22-09-2023	21-09-2024	1 of 1

**Details of device under calibration(DUC)**

DUC: Centrifuge	ID No: ICTC/GH/GNG/EQUIP-01
Make/Model: TBS India Telibiotic	DUC condition on Receipt: Good
Range(LC): 0 to 5000 RPM/0.1 RPM	Cal At: Lab(SDH ICTC Lab)
Sl.No: NA	Date of Receipt: 22-09-2023

Cal Procedure No: FCL-SOP-MECH-02

**Environmental conditions**

Temperature: 20.4 °C

Relative Humidity: 42 %RH

**Standards used:**

SLNo	Nomenclature	Make & Model	SL.No	Traceability	Validity
1	Tachometer	Lutron	Q652919	TMS/23/132-07	20.08.2024

**Observation:** Non Contact Mode :

SI No.	Standard Reading	UUC Set	Deviation Observed	Expanded Uncertainty Ue
	in RPM	in RPM	in RPM	in ± RPM%
1	1115.0	1	-----	2.5
2	1918.0	2	-----	2.5
3	2402.0	3	-----	2.5
4	2840.0	4	-----	2.5
5	2930.0	5	-----	2.5

standard followed -SANAS TR 45-01


The above UUC was calibrated using comparison method

The reported expanded uncertainty is calculated at Confidence level =95.45%. Coverage factor k = 2


\*\*\*\*\*

Calibrated by

Authorized by

  
**Hemanth**  
 (Calibration engineer)



  
**Vinay kumar.M**  
 (Quality Manager)



## CALIBRATION CERTIFICATE

FCL/FM/CL/06

Name of the Customer : M/s. Address	M/s Sub Division Hospital Gangavathi(ICTC Centre), Gangavathi Tq,Police Station Opposite Koppal-583227.	Page No. 1 of 1
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## Customer Reference:

SRF No. :2520	SRF Date :22-09-2023
Certificate No. :FCL/23/2520-02	Calibrated On :22-09-2023
ULR No. :CC310323000013119F	Recommended Cal. Due :21-09-2024

## Details of device under calibration (DUC):

Description :ILR Refrigerator	Cal. Procedure : FCL-SOP-THE-01
Make :Godrej	DUC received on :22-09-2023
Model / Type :GVR225AC	Status on receipt :Satisfactory
SI No. :220400027MR00076	Loc. :Lab(SDH ICTC Lab)
ID No. :ICTC/GH/GNG/EQUIP-02	Certificate issue date :24-09-2023

## Environmental Conditions:

Temperature : 25 ± 4 °C	Humidity : 30% RH to 75% RH
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## Standards used for Calibration and Traceability Details:

Sl. No.	Nomenclature	Make	Sl. No./ID No	Traceable to	Validity
1	4 Wire RTD Sensor With Handy Calibrator	Yokogawa-CA71,Tempens	23000079 & TIN5010	TMS/23/56-01	03-Apr-24

## Note:

- The Calibration Certificate relates only to the above DUC.
- Calibration Certificate Shall not be reproduced except in full, without written approval of the Flowcal
- The usage of NABL symbol is as per NABL guide
- Standard maintained are traceable to National / International Standard through accredited laboratories.

## Results:

Sl. No.	Range/LC	DUC Reading in °C	STD Reading in °C	Error Claimed ± in °C	Error Observed in °C	Measurement Uncertainty ± in °C
1	2 °C to 8°C	4.2	4.4	1.0	-0.2	0.80

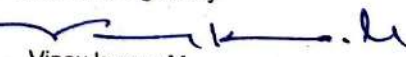
## Conclusion Remarks:-

- Measurement Uncertainty reported is at 95.45 % confidence level K=2  
.....End of Calibration Certificate.....

Calibrated By


Hemanth  
(Calibration Engineer)

Authorised Signatory


  
Vinay Kumar.M  
(Quality Manager)





## CALIBRATION CERTIFICATE

FCL/FM/CL/06

Name of the Customer : M/s. Address	M/s Sub Division Hospital Gangavathi(ICTC Centre), Gangavathi Tq,Police Station Opposite Koppal-583227.	Page No. 1 of 1
--	---	--------------------

Customer Reference:

SRF No. :2520	SRF Date :22-09-2023
Certificate No. :FCL/23/2520-03	Calibrated On :22-09-2023
ULR No. :CC310323000013120F	Recommended Cal. Due :21-09-2024

Details of device under calibration (DUC):

Description :Thermometer	Cal. Procedure : FCL-SOP-THE-01
Make :—	DUC received on :22-09-2023
Model / Type :—	Status on receipt :Satisfactory
SI No. : NA	Loc. :Lab(SDH ICTC Lab)
ID No. :ICTC/GH/GNG/EQUIP-04	Certificate issue date :24-09-2023

Environmental Conditions:

Temperature : 25 ± 4 °C	Humidity : 30% RH to 75% RH
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Standards used for Calibration and Traceability Details:

Sl. No.	Nomenclature	Make	Sl. No/ID No	Traceable to	Validity
1	4 Wire RTD Sensor With Handy Calibrator	Yokogawa-CA71,Tempsens.	23000079 & TIN5010	TMS/23/56-01	03-Apr-24


- Note:
- The Calibration Certificate relates only to the above DUC.
  - Calibration Certificate Shall not be reproduced except in full, without written approval of the Flowcal
  - The usage of NABL symbol is as per NABL guid
  - Standard maintained are traceable to National / International Standard through accredited laboratories.

Results:

Sl. No.	Range/LC	DUC Reading in °C	STD Reading in °C	Error Claimed ± in °C	Error Observed in °C	Measurement Uncertainty ± in °C
1	-30 °C to 50°C/1°C	-30	-30.4	1.0	0.4	0.80
2		-10	-10.2	1.0	0.2	0.80
3		0	0.1	1.0	-0.1	0.80
4		30	30.3	1.0	-0.3	0.80
5		50	50.5	1.0	-0.5	0.80

Conclusion Remarks:-

- Measurement Uncertainty reported is at 95.45 % confidence level K=2  
.....End of Calibration Certificate.....

Calibrated By  
  
 Hemanth  
 (Calibration Engineer)



Authorised Signatory  
  
 Vinay kumar.M  
 (Quality Manager)





# FLOW CAL

TRUSTED AND RELIABLE CALIBRATION



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

#71, Koorgalli Industrial Area, Mysuru-570 018. Mob: 98865 02708, Email: vinay1flowcal@gmail.com, www.flowcal.in

## CALIBRATION CERTIFICATE

FCL/FMCL/06

Name of the Customer : M/s.	M/s Sub Division Hospital Gangavathi(ICTC Centre),	Page No. 1 of 1
Address	Gangavathi Tq, Police Station Opposite	
	Koppal-583227.	

### Customer Reference:

SRF No.	:2520	SRF Date	:22-09-2023
Certificate No.	:FCL/23/2520-04	Calibrated On	:22-09-2023
ULR No.	:CC310323000013121F	Recommended Cal. Due	:21-09-2024

### Details of device under calibration (DUC):

Description	: Refrigerator	Cal. Procedure	: FCL-SOP-THE-01
Make	: Kelvinator	DUC received on	:22-09-2023
Model / Type	: —	Status on receipt	: Satisfactory
SI No.	: KDR -A210HSP/2021	Loc.	: Lab(MCH-Hospital)
ID No.	: ICTC/GH/GNG/EQUIP-03	Certificate issue date	:24-09-2023

### Environmental Conditions:

Temperature	: 25 ± 4 °C	Humidity	: 30% RH to 75% RH
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### Standards used for Calibration and Traceability Details:

SI. No.	Nomenclature	Make	SI. No./ID No	Traceable to	Validity
1	4 Wire RTD Sensor With Handy Calibrator	Yokogawa-CA71, Tempens	23000079 & TIN5010	TMS/23/56-01	03-Apr-24

### Note:

- The Calibration Certificate relates only to the above DUC.
- Calibration Certificate Shall not be reproduced except in full, without written approval of the Flowcal
- The usage of NABL symbol is as per NABL guide
- Standard maintained are traceable to National / International Standard through accredited laboratories.

### Results:

SI. No.	Range/LC	DUC Reading in °C	STD Reading in °C	Error Claimed ± in °C	Error Observed in °C	Measurement Uncertainty ± in °C
1	2 °C to 8°C	3.3	3.6	1.0	-0.3	0.80

### Conclusion Remarks:-

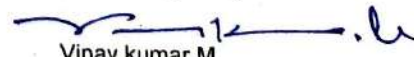
- Measurement Uncertainty reported is at 95.45 % confidence level K=2  
.....End of Calibration Certificate.....

Calibrated By

  
Hemanth  
(Calibration Engineer)



Authorised Signatory

  
Vinay kumar.M  
(Quality Manager)





# Sarovashree

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## CALIBRATION CERTIFICATE

SS/ FF-20/ v1

Page No : 1 of 2

**1 Name and Full Address of Customer :** M/s. Sub Division Hospital Gangavati ICTC Centre  
ICTC Medical Officer, Gangavati Taluku Koppal Dist.

**2 Customer Reference**

2.1 SRF No : A4128 Date of Receipt : 13 September 2023  
2.2 Certification No. : SS/23/A4128-01 ULR No : CC229123000014361F  
2.3 Date of Calibration : 13 September 2023 Date of Issue : 16 September 2023  
2.4 Next Calibration Due : 12 September 2024

**3 Details Of Device Under Calibration(DUC).**

3.1 Nomenclature : Variable Volume Micropipette  
3.2 Make : SUPERFIT-XL Model : VERTEX  
3.3 SI.No : -- ID No: --  
3.4 No.of Pages : 2 Range : 20-200 µl  
3.5 Calibration Procedure No. : SOP-M&V-04 LC : 1 µl  
3.6 DUC Condition : Satisfactory  
3.7 Calibration done at : Mech Lab, Sarovashree  
3.8 Discipline - Group : Mechanical - Volume

**4 Environmental Condition**

Temperature 20.4 °C Humidity 50 %RH

**5 Standards Used for calibration**

Sl. No.	Nomenclature	Make & Model	Sl. No	Traceable Cert. No.	Validity
1	Electronic Balance	Radwag- AS82/220.R2	585650	TVCSPL 23/03/482-02	14-Mar-24

**6 Conclusion / Remarks/Notes:**

6.1. Kindly refer to Note (s) section mentioned as below.

Calibrated By

Ajeesh A  
(Calibration Engineer)



Authorised By

Noushad N  
(Lab In-charge)





# MEASUREMENT REPORT



NABL Accredited Calibration Lab as per  
ISO/IEC 17025 : 2017 with vide Certificate No: CC-2291

CC-2291

CAL CERT. NO. SS/23/A4128-01

ULR No : CC229123000014361F

Page No : 2 of 2

Range : 20-200  $\mu$ l  
LC : 1  $\mu$ l

Sl. No.	Micropipette Set Volume in $\mu$ l	Standard Balance Reading in g	Actual Calculated Volume @ 27°C in $\mu$ l	Average Volume in $\mu$ l	Systematic Error, $\pm$ in %	Random Error, in $\pm$ in %
1	20	0.02008	20.141	20.031	0.16	0.40
2		0.01993	19.990			
3		0.02008	20.141			
4		0.01992	19.980			
5		0.01998	20.041			
6		0.01999	20.051			
7		0.01987	19.930			
8		0.01985	19.910			
9		0.02002	20.081			
10		0.01999	20.051			
11	100	0.10002	100.323	100.308	0.31	0.06
12		0.10006	100.363			
13		0.09994	100.243			
14		0.09998	100.283			
15		0.10006	100.363			
16		0.10002	100.323			
17		0.09992	100.223			
18		0.09999	100.293			
19		0.09996	100.263			
20		0.10010	100.403			
21	200	0.20008	200.686	200.610	0.30	0.04
22		0.19994	200.546			
23		0.19993	200.536			
24		0.19999	200.596			
25		0.20011	200.716			
26		0.20008	200.686			
27		0.19989	200.495			
28		0.19995	200.556			
29		0.20004	200.646			
30		0.20003	200.636			

**Measurement Uncertainty :  $\pm$  0.58  $\mu$ l**

**Conclusion / Remarks:**

- 1 Measurement uncertainty is at confidence level 95.45% which corresponds to a coverage factor of k=2
- 2 Calibration is performed as per ISO 8655 - 6 : 2022 ( E )
- 3 Gravimetric Method is adopted for calibration

**Calibrated By**

**Ajeesh A**  
 (Calibration Engineer)



**Authorised By**

**Nodshad N**  
 (Lab In-charge)

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





# Sarvashree

L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage,  
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+91 080-2322 3936, 96633 04352

callbration@sarvashree.com

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CC-2291

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## CALIBRATION CERTIFICATE

SS/ FF-20/ v1

Page No : 1 of 2

**1 Name and Full Address of Customer** : M/s. Sub Division Hospital Gangavati ICTC Centre  
ICTC Medical Officer, Gangavati Taluku Koppal Dist.

### 2 Customer Reference

2.1 SRF No : A4128 Date of Receipt : 13 September 2023  
2.2 Certification No. : SS/23/A4128-02 ULR No : CC229123000014362F  
2.3 Date of Calibration : 13 September 2023 Date of Issue : 16 September 2023  
2.4 Next Calibration Due : 12 September 2024

### 3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Micropipette  
3.2 Make : R.V. Instruments Pvt Ltd Model : Vertex Superfit-XL  
3.3 SI.No : 098677 ID No: --  
3.4 No.of Pages : 2 Range : 20-200 µl  
3.5 Calibration Procedure No. : SOP-M&V-04 LC : 1 µl  
3.6 DUC Condition : Satisfactory  
3.7 Calibration done at : Mech Lab, Sarvashree  
3.8 Discipline - Group : Mechanical - Volume

### 4 Environmental Condition


Temperature 20.2 °C Humidity 49 %RH

### 5 Standards Used for calibration

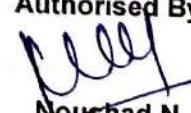
Sl. No.	Nomenclature	Make & Model	Sl. No	Traceable Cert. No.	Validity
1	Electronic Balance	Radwag- AS82/220.R2	585650	TVCSPL 23/03/482-02	14-Mar-24

### 6 Conclusion / Remarks/Notes:

6.1. Kindly refer to Note (s) section mentioned as below.

Calibrated By  
  
Ajeesh A  
(Calibration Engineer)



Authorised By  
  
Noushad N  
(Lab In-charge)



CAL CERT. NO. SS/23/A4128-02

ULR No : CC229123000014362F

Page No : 2 of 2

Range : 20-200  $\mu$ l

LC : 1  $\mu$ l


Sl. No.	Micropipette Set Volume in $\mu$ l	Standard Balance Reading in g	Actual Calculated Volume @ 27°C in $\mu$ l	Average Volume in $\mu$ l	Systematic Error, $\pm$ in %	Random Error, in $\pm$ in %
1	20	0.02005	20.111	20.042	0.21	0.23
2		0.01996	20.020			
3		0.02002	20.081			
4		0.01996	20.020			
5		0.01999	20.051			
6		0.01998	20.041			
7		0.01995	20.010			
8		0.01989	19.950			
9		0.02003	20.091			
10		0.01998	20.041			
11	100	0.10004	100.343	100.309	0.31	0.03
12		0.10001	100.313			
13		0.09999	100.293			
14		0.09999	100.293			
15		0.10003	100.333			
16		0.10001	100.313			
17		0.09996	100.263			
18		0.09998	100.283			
19		0.09999	100.293			
20		0.10006	100.363			
21	200	0.20003	200.636	200.654	0.33	0.03
22		0.19998	200.586			
23		0.19996	200.566			
24		0.20008	200.686			
25		0.20003	200.636			
26		0.20005	200.656			
27		0.20012	200.726			
28		0.20015	200.756			
29		0.20006	200.666			
30		0.20002	200.626			

Measurement Uncertainty :  $\pm$  0.58  $\mu$ l

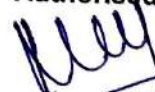
**Conclusion / Remarks:**

- 1 Measurement uncertainty is at confidence level 95.45% which corresponds to a coverage factor of k= 2
- 2 Calibration is performed as per ISO 8655 - 6 : 2022 ( E )
- 3 Gravimetric Method is adopted for calibration

Calibrated By

  
Ajeesh A  
(Calibration Engineer)

Authorised By

  
Noushad N  
(Lab In-charge)



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





# Sarvashree

L-95, 5th Cross, 1st Main, Kirloskar Colony 3rd Stage,  
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## CALIBRATION CERTIFICATE

SS/ FF-20/ v1

Page No : 1 of 2

**1 Name and Full Address of Customer :** M/s. Sub Division Hospital Gangavati ICTC Centre  
ICTC Medical Officer, Gangavati Taluku Koppal Dist.

**2 Customer Reference**

2.1 SRF No : A4128 Date of Receipt : 13 September 2023  
2.2 Certification No. : SS/23/A4128-03 ULR No : CC229123000014363F  
2.3 Date of Calibration : 13 September 2023 Date of Issue : 16 September 2023  
2.4 Next Calibration Due : 12 September 2024

**3 Details Of Device Under Calibration(DUC).**

3.1 Nomenclature : Variable Volume Micropipette  
3.2 Make : Liquid Handling Systems Model : --  
3.3 Sl.No : -- ID. No. : --  
3.4 No.of Pages : 2 Range : 100-1000 µl  
3.5 Calibration Procedure No. : SOP-M&V-04 LC : 10 µl  
3.6 DUC Condition : Satisfactory  
3.7 Calibration done at : Mech Lab, Sarvashree  
3.8 Discipline - Group : Mechanical - Volume

**4 Environmental Condition**

Temperature 20.6 °C Humidity 49 %RH

### 5 Standards Used for calibration

Sl. No.	Nomenclature	Make & Model	Sl. No	Traceable Cert. No.	Validity
1	Electronic Balance	Radwag- AS82/220.R2	585650	TVC SPL 23/03/482-02	14-Mar-24

### 6 Conclusion / Remarks/Notes:

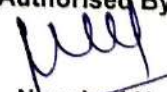
6.1. Kindly refer to Note(s) Section mentioned as below.

Calibrated By

  
Ajeesh A  
(Calibration Engineer)



Authorised By

  
Noushad N  
(Lab In-charge)

**NOTE:** 1. Measurement Uncertainty reported is at approx 95.45% confidence level with coverage factor k=2, 2. Publication or reproduction of this Certificate in any form other than by complete set of the whole report & in the language, written, is not permitted without the written consent of Sarvashree. 3. The Calibration Certificate relates only to the above DUC. DUC Indicates Device Under Calibration., 4. Corrections/Erasing invalidate the calibration certificate. 5. All Standards / Masters used for calibration are traceable to National / International Standards. 6. Any error in this cert should be brought to our knowledge within 45 days from the date of this certificate. 7. Results reported are valid at the time of and under stated conditions of measurements. 8. Conformity statement is given only when requested by the customer. 9. NABL-133 Guidelines are adopted for use of NABL Symbol.



CAL CERT. NO. SS/23/A4128-03 ULR No : CC229123000014363F Page No: 2 of 2

Range : 100-1000  $\mu$ l  
LC : 10  $\mu$ l

Sl. No.	Micropipette Set Volume in $\mu$ l	Standard Balance Reading in g	Actual Calculated Volume @ 27°C in $\mu$ l	Average Volume in $\mu$ l	Systematic Error, $\pm$ in %	Random Error, in $\pm$ in %
1	100	0.09993	100.227	100.334	0.33	0.20
2		0.09996	100.257			
3		0.10011	100.408			
4		0.10015	100.448			
5		0.10003	100.328			
6		0.09988	100.177			
7		0.10011	100.408			
8		0.10021	100.508			
9		0.10055	100.849			
10		0.10030	100.598			
11	500	0.50025	501.739	501.679	0.34	0.05
12		0.50027	501.759			
13		0.50039	501.879			
14		0.50016	501.648			
15		0.49988	501.368			
16		0.50039	501.879			
17		0.50041	501.899			
18		0.49999	501.478			
19		0.49991	501.398			
20		0.49971	501.197			
21	1000	1.00022	1003.197	1002.920	0.29	0.02
22		1.00014	1003.116			
23		0.99985	1002.825			
24		0.99973	1002.705			
25		1.00014	1003.116			
26		0.99985	1002.825			
27		1.00014	1003.116			
28		0.99985	1002.825			
29		0.99973	1002.705			
30		0.99979	1002.765			

Measurement Uncertainty :  $\pm$  0.58  $\mu$ l

**Conclusion / Remarks:**

- 1 Measurement uncertainty is at confidence level 95.45% which corresponds to a coverage factor of k=2
- 2 Calibration is performed as per ISO 8655 - 6 : 2022 ( E )
- 3 Gravimetric Method is adopted for calibration

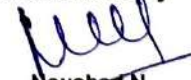
Calibrated By

  
Ajeesh A  
(Calibration Engineer)



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

Authorised By

  
Noushad N  
(Lab In-charge)