





No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Contact: 080-23377266, Mob: 9986586789 / 9448080177 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Page 1 of 2

1 Name and Address of the Customer : M/s. FOSTR HEALTH CARE & DIAGNOSTICS.,

: 1991

No 12, 2nd Floor, Panathur Main Road,

Panathur Bangalore - 560087.

: Thermo Scientific / Finnpipette®F3

: SM/WI/M-10 Based On ISO 8655-6:2002 E

: CC247320100021889F

: VI/20-21/1991-01

: VI-FRM-ME-105

: 13-08-2020

: Pipette

: 5 - 50 µl

: OW06373

: 13-08-2020

: 12-08-2021

: Satisfactory

2 Customer Reference

2.1 ULR No.

2.2 SRF No.

2.4 Certificate No.

2.6 Format No

2.7 Date Of Issue

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature 3.2 Make / Model

3.3 Range

3.4 SL No.

3.5 DUC Condition

3.6 Calibration Procedure No.

3.7 No. of Pages

3.8 Calibration Date

3.9 Calibration Due

3.10 Calibration done at

3.11 Discipline

4 Environmenetal Condition

Temperature

20.6 °C

: VI Volumetric Lab

: Mechanical (Mass & volume)

Humidity

51 %Rh

5 Standards Used for calibration

SI. No.	Nomenclature	Make & Model	SI. No	Range	Traceable to /Cert.	Validity
1	Digital Weighing Balance	RADWAG/MYA5.4Y	544953	0.1mg to 5g	VI/19-20/INT-ME-121	20-09-2020
2	E1 Class Weights	LCGC	VI-E1-ME-001	1mg to 200g	TVCSPL 19/04/339-01	02 - 04 - 2022
0.11.4				3 3	1.1001 = 10/04/003-01	02 - 04 - 2022

6 Note:

- 6.1. The Calibration Certificate relates only to the above DUC
- 6.2. 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 VI Lab..
- 6.3. Corrections/erasing, invalidate the Calibration Certificate.
- 6.4. Calibration of the DUC are traceable to National standards/International Standards
- 6.5. Any error in this Certificate should be brought to our knowledge within 30 days from the date of this Cert.
- 6.6. Results Reported are valid at the time of and under the stated conditions of measurements.

6.7. The usage of NABL symbol is as per NABL guidelines given in NABL-133.

Sameer M S

(Calibration Engineer)

beceretel

Checked By

Afjal Basha S

(Lab In-Charge)







No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Contact: 080-23377266, Mob: 9986586789 / 9448080177 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Certificate No:

VI/20-21/1991-01

Page 2 of 2

Range: 5 - 50µl

Results:

Range	Cal Point	Volume observed	Expanded Uncertainty ±	
μl	μΙ	μΙ	μl	
	5.0	5.133	0.02	
5 - 50µl	20.0	20.367	0.04	
	50.0	50.563	0.20	

Note:

- 1. Visual Inspection: Found Well.
- 2. Tripple Distilled water is used to Calibrate the MicroPipette.

Conclusion /Remarks:

1. Ref. standard used are traceable to National/International Standard

2. The Expanded Uncertainity of associated with measurement at approximate 95.45% confidence

level with coverage factor k=2

Calibrated By

Sameer M S

(Calibration Engineer)

Checked By

(Lab In-Charge)







No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Contact: 080-23377266, Mob: 9986586789 / 9448080177 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Page 1 of 2

1 Name and Address of the Customer : M/s. FOSTR HEALTH CARE & DIAGNOSTICS.,

No 12, 2nd Floor, Panathur Main Road,

Panathur Bangalore - 560087.

2 Customer Reference

2.1 ULR No. : CC247320100021890F

2.2 SRF No. : 1991

 2.4 Certificate No.
 : VI/20-21/1991-02

 2.6 Format No.
 : VI-FRM-ME-105

 2.7 Date Of Issue
 : 13-08-2020

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Pipette

3.2 Make / Model : Thermo Scientific / Finnpipette®F3

 3.3 Range
 : 10 - 100 μl

 3.4 SL No.
 : OW10740

 3.5 DUC Condition
 : Satisfactory

3.6 Calibration Procedure No. : SM/WI/M-10 Based On ISO 8655-6:2002 E

3.7 No.of Pages : 2

 3.8 Calibration Date
 : 13-08-2020

 3.9 Calibration Due
 : 12-08-2021

3.10 Calibration done at : VI Volumetric Lab

3.11 Discipline : Mechanical (Mass & volume)

4 Environmenetal Condition

Temperature 20.5 °C Humidity 53 %Rh

5 Standards Used for calibration

SI. No.	Nomenclature	Make & Model	SI. No	Range	Traceable to /Cert.	Validity
1	Digital Weighing Balance	RADWAG/MYA5.4Y	544953	0.1mg to 5g	VI/19-20/INT-ME-121	20-09-2020
2	E1 Class Weights	LCGC	VI-E1-ME-001	1mg to 200g	TVCSPL 19/04/339-01	02 - 04 - 2022

6 Note:

- 6.1. The Calibration Certificate relates only to the above DUC
- **6.2**. 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 VI Lab..
- 6.3. Corrections/erasing, invalidate the Calibration Certificate.
- 6.4. Calibration of the DUC are traceable to National standards/International Standards
- 6.5. Any error in this Certificate should be brought to our knowledge within 30 days from the date of this Cert.
- 6.6. Results Reported are valid at the time of and under the stated conditions of measurements HWARA
- **6.7.** The usage of NABL symbol is as per NABL guidelines given in NABL-133.

Calibrated By

Sameer M S
(Calibration Engineer)

Checked By

Afjal Basha S (Lab In-Charge)

Gangadhar C







No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096.

Contact: 080-23377266, Mob: 9986586789 / 9448080177 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Certificate No:

VI/20-21/1991-02

Page 2 of 2

Range:

10 - 100µl

Results:

Range	Cal Point Volume observed		Expanded Uncertainty ±	
	μl	μl	μI	
	10.0	10.090	0.03	
10 - 100µl	50.0	49.956	0.20	
	100.0	100.390	0.62	

Note:

1. Visual Inspection: Found Well.

2. Tripple Distilled water is used to Calibrate the MicroPipette.

Conclusion /Remarks:

1. Ref. standard used are traceable to National/International Standard

2. The Expanded Uncertainity of associated with measurement at approximate 95.45% confidence

level with coverage factor k=2

Calibrated By

Checked By

Sameer M S

(Calibration Engineer)

Afjal Basha S' (Lab In-Charge)

080 23311







No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Contact: 080-23377266, Mob: 9986586789 / 9448080177 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Page 1 of 2

1 Name and Address of the Customer : M/s. FOSTR HEALTH CARE & DIAGNOSTICS.,

No 12, 2nd Floor, Panathur Main Road,

Panathur Bangalore - 560087.

2 Customer Reference

2.1 ULR No. : CC247320100021891F

2.2 SRF No. : **1991**

 2.3 Certificate No.
 : VI/20-21/1991-03

 2.4 Format No.
 : VI-FRM-ME-105

 2.5 Date Of Issue
 : 13-08-2020

3 Details Of Device Under Calibration(DUC).

3.1 Nomenclature : Pipette

3.2 Make / Model : Thermo Scientific / Finnpipette®F3

3.3 Range : 100 - 1000 μl 3.4 SL No. : OW09290 3.5 DUC Condition : Satisfactory

3.6 Calibration Procedure No. : ŚM/WI/M-10 Based On ISO 8655-6:2002 E

3.7 No.of Pages : 2

 3.8 Calibration Date
 : 13-08-2020

 3.9 Calibration Due
 : 12-08-2021

3.10 Calibration done at : VI Volumetric Lab

3.11 Discipline : Mechanical (Mass & volume)

4 Environmenetal Condition

Temperature 20.1 °C Humidity 55 %Rh

5 Standards Used for calibration

SI. No.	Nomenclature	Make & Model	SI. No	Range	Traceable to /Cert. No.	Validity
1	Digital Weighing Balance	RADWAG/MYA5.4Y	544953	0.1mg to 5g	Vi/19-20/INT-ME-121	20-09-2020
2	E1 Class Weights	LCGC	VI-E1-ME-001	1mg to 200g	TVCSPL 19/04/339-01	02 - 04 - 2022

6 Note:

- 6.1. The Calibration Certificate relates only to the above DUC
- **6.2**. 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 VI Lab..
- **6.3.** Corrections/erasing, invalidate the Calibration Certificate.
- 6.4. Calibration of the DUC are traceable to National standards/International Standards
- 6.5. Any error in this Certificate should be brought to our knowledge within 30 days from the date of this Cert.
- 6.6. Results Reported are valid at the time of and under the stated conditions of measurements.

6.7. The usage of NABL symbol is as per NABL guidelines given in NABL-133.

Calibrated By

Sameer M S

(Calibration Engineer)

Checked By

Afjal Basha S
(Lab In-Charge)

080-235







No. 301/A, 9th Main Road, 3rd Cross, Rajiv Gandhi Nagar, J.B. Kaval, Nandhini Layout Post, Bangalore - 560 096. Contact: 080-23377266, Mob: 9986586789 / 9448080177 / 9964308118 | Email: info@viplgroup.com Web: www.viplgroup.com

NABL Accredited Calibration Lab as per ISO/IEC 17025 : 2017 With vide Certificate No: CC-2473

Certificate No:

VI/20-21/1991-03

Page 2 of 2

Range:

100 - 1000µl

Results:

Range	Cal Point	al Point Volume observed	
	μl	μΙ	μľ
3 1 1 1 1 1 1 1	100.0	99.897	0.62
100 - 1000µl	500.0	499.979	3.10
	1000.0	1000.150	6.20

Note:

1. Visual Inspection: Found Well.

2. Tripple Distilled water is used to Calibrate the MicroPipette.

Conclusion /Remarks:

1. Ref. standard used are traceable to National/International Standard

2. The Expanded Uncertainity of associated with measurement at approximate 95.45% confidence

level with coverage factor k=2

Calibrated By

Checked By

Sameer M S

(Calibration Engineer)

Afjal Basha S

(Lab In-Charge)