

Abhcon Crown, X1/411/21, Ambadi Lane Kokkalai, Thrissur-21. Ph: 0487 2420367 Email: mescalibration.tsr@gmail.com Visit us @www.mescalibration.com

CALIBRATION CERTIFICATE Certificate Number CC254322000000051P MES/180122/C4 **ULR Number Customer Details** SEVENA HITECH LAB, PARAPPUR, THRISSUR. Date of Calibration 18/01/2022 18/01/2022 Date of SRF **Next Calibration Due** 17/01/2023 18/01/2022 Date of Issue

DETAILS OF DEVICE UNDER CALIBRATION(DUC)

Nomenclature

Micropipette

Make / Model

DRAGON LAB

Equipment Condition Range

Good

5-50µL

Serial No.

YE5A425926

ID No.

Resolution

: 0.5 µl

Location

BIOCHEMISTRY

DETAILS OF MASTER EQUIPMENT USED

Nomenclature **Electronic Precision Balance** Make

Range

0-210 gm

Model

Boeco

Readability

0.01/0.1 mg

Certificate No.

BBC-22 TVSPL21/10/227-01

Serial No. Calibration Due Date 27104178 05.10.2022

ENVIRONMENTAL CONDITIONS

-									
Temperature(°C)		Relative Humidity (%)	Atmospheric Pressure (mbar)	Water					
	26.5	56	1004						
	/40 80								

Temperature(°C) 26.6

CALIBRATION RESULTS

	Discipline :	Mechanical		Parameter		: Volume	
SI. No.	Set Volume	Standard Sy Value	Systematic Error	Acceptable Systematic Error	Random Error	Acceptable Random Error	Expanded Uncertainty
NO.	μΙ	μΙ	μΙ	±μl	μΙ	±μl	±μl
1	5*	5.02*	-0.02*	0.13*	0.05*	0.08*	0.420*
2	25	25.02	-0.02	0.50	0.07	0.20	0.434
3	50	50.32	-0.32	0.50	0.07	0.20	0.432

Notes: -

The results in this certificate are only related to DUC submitted calibration and valid at the time of calibration under stated condition of measurements

THRISSUR-1

- The measurement uncertainty is estimated at a confidence level of 95.45% with coverage factor k=2.
- Results in this certificate shall not be reproduced except in full without the written approval of this centre.
- Next calibration due date is mentioned as per customer requirement.
- Calibration certificate issued for scientific or industrial purpose only.
- Acceptable error limit is given as per ISO 8655-2:2002(E) Guidelines
- Calibration is carried out as per ISO 8655-6 Guidelines; MES work procedure: MES/WP/VOLUME.

The tests and /or Calibration marked with an * are not accredited by NABLS

Calibrated by

Prabin KP

(Calibration Engineer)

Authorized Signatory

Binoj Thomas (Technical Manager)