

# TMSCC

TESTING MACHINE SERVICE AND CALIBRATION CENTRE

Precision is Our Destination......

# An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001: 2015 Certified company

Calibration of Various Instruments & Testing Machines...



			Form 1	No.: TN	1SCC	/R	/23					
			CALIBRAT	ION	CEI	<b>R</b> 1	TFIC	ATE				
CALIBRATION CERTIFICATE NO.: 2023/03/424 Page								ge 1 of 2				
ISSUE DATE: 17-Mar-2023												
ULR	No.:		CC31252300000255	CC312523000002553F								
<u>1.0</u>	M/s.: Anubhab Life Care 2/8, Jessore Road(East), Genjimill, Near Barasat Medical College, Barasat,											
1.1	Serv	ice Request Form No.:	SRF/2023/03/11/01									
1.2	Serv	ice Request Date :	11-03-2023	11-03-2023								
1.3	Loca	tion:	At Lab									
<u>1.4</u>	Description identification of item to be calibrated:											
	i	Name:	Micro Pipette			<u>ii</u>	Make:		AUTO PETTE			
	iii	Model / Type No.:			j	<u>v</u>	S/L No.	:	21403215			
	<u>v</u>	I.D.No.:	ALC/MIP/V2		] 3	<u>vi</u>	Job Cod	le No:	2023/03/424			
	vii	Range:	(10 to 100) µl		<u>v</u>	<u>iii</u>	Resoluti	ion:	lμl			
	ix	Accuracy	As Per ISO 8655-6		<u>x</u> End User:				,			
1.5	Full / Partial Calibration: Full Calibration							12				
1.6	Not Specific					cified.			à			
<u>1.7</u>	Date	of receipt of item:	11-Mar-2023	1.8	Date of calibration:						11-Mar-2023	
1.9	Calib	oration due on:	11-Mar-2024	2.0	2.0 Frequency of calibration once in: 366						Days	
2.1	Environmental condition during		Temperature:	erature: $25^{\circ}\text{C} \pm 4^{\circ}\text{C}$								Ž-
			Humidity:	$(50 \pm 10)\%$ RH								Å
2.2	2 Basis of calibration: SOP/04/02						-					

- 1. The above Instrument has been calibrated over its range and the results are tabulated from page 2 of report.
- 2. The Calibration Certificates relates only to the above DUC & reported results are valid at the time of and under the stated conditions of measurments.
- 3. Errors if any, in this certificate shall be brought to notice within 45 days from the date of this certificate.
- NABL-133 guidelines are adopted for use of NABL symbol.
- 5. This certificate shall not be reproduced, except in full, without the written permission of TMSCC
- 6. Corrections/erasing. invalidate the Calibration Certificate- exception to the 'Final Page or Part of this Report- provided for incorporation of additional data( To be filled by customer authorized signatory and not under calibration laboratory control).
- 7. Laboratory Standards are traceable to National Standards
- 8. In Result Sheets, 'Pass' indicates measured readings are within specification limit, 'Fail' Indicates measured readings are out of specification limit &' -' indicates no specification limit furnished.
- 2.3 | Traceability: Standards used for calibration are traceable to National Standards through NABL accredited Laboratory.

2.3	Traccability : Standards deed 19	Control of the State of the Sta			D 0	
	Name of the Instrument	Sl. No./ Id No.	Certificate No.	Lab Certificate No.	Calibrated On	Due On
	Digital Weighing Balance	(TMSCC/EB/01) (Sl. No 14255716)	TSC/22-23/12101-25	CC-2231	15-11-2022	15-11-2023
	Digital Temperature Indicator with Sensor(RTD)	Sl. No 18K588073 (Sensor Sl. No 19102403)	TSC/22-23/12095-36		17-11-2022	17-11-2023



TESTING MACHINE SERVICE AND CALIBRATION CENTRE Precision is Our Destination.....

### An NABL Accredited Calibration Laboratory A Constituent Board of Quality Council of India

An ISO 9001: 2015 Certified company Calibration of Various Instruments & Testing Machines...



CC - 3125

Form No.: TMSCC/R/23

2023/03/424 CC No.: 17-03-2023 Date: 2 of 2 Page No.:

# **CALIBRATION RESULTS**

Recorded Temperature: 20.1°C

SI. No.	Denomination Volume in μl	Observed Reading at Ref. Std. Balance in g (Avg. of five readings)	Density of De-ionized Water in g/ml	Actual volume in μl	Error in µl	MPE in ± μl	Measurement Uncertainty in ± μl	Acceptence Criteria
I	10	0.00998	0.998183	9,99966	-0.0003	0.12	1.83	Pass
2	50	0.04991	0.998183	49.99830	-0.0017	0.20	1,83	Pass
3	100	0.09981	0.998183	99.99659	-0.0034	0.20	1.83	Pass

Measurement Uncertainty at 95% confidence level where coverage factor, k=2

Remarks: The above DUC has been calibrated over its above range & the readings observed are tabulated above. The reference standard used is traceable to National Standard.

DUC: Device Under Calibration

Physical status of the Instrument : Ok

Calibrated By:

(Sr. Calibration Engineer)

Checked By:

S. Chowdhury

(Quality Manager)

(Technical Director)

## **END OF CERTIFICATE**

