



# echnofab Enterprises

ed Laboratory Vide Certificate No.: CC-3225

Functional Industrial Estate, Patparganj, Delhi -110092

764006 Mobile: 9810943334, 8920678805 chnofab@gmail.com / mtedelhi2020@gmail.com

Website: www.multitechtechnofab.com



## CALIBRATION CERTIFICATE

Calibration Certificate No.: MTE/204/CC/6599

ULR : CC322522000001927F

Calibration Issued on: 04-06-2022

Job / Identification No.: MTE/CAL/JOB/8260

Date of Calibration : 04-06-2022

Item Receipt Date: 01-06-2022

Recommended Date of Next Calibration: 04-06-2023

Calibrated
For Orbit Health Care and Diagnostic Centre
325/11 Near Aryan Hospital, Old Railway Road, Gurugram Haryana

Discipline Mechanical Group Volume

Discipline Wechanical

Item Location: Lab Certificate for : Micropipette **Item Condition** Least Count Unit Inst. Range Serial / I.D. No. Make / Model Working NA / OHC/INST/MP/08 5 to 50 0.5 μL Erbo / QA575280 Atm. Pr in (hPa) 992 25.5 ± 0.5 °C 52 ± 3% RH **Environmental Condition** 

## STANDARD REFERENCE DETAILS Traceable to National / International Standard

Name of the Standard	Make / Model	Certificate No.	Calibration Agency	Valid up to
Semi Micro Balance	DANWER / DWA265	MTE/204/CC/3781	Multitech Technofab Enterprises	06-01-2023
Calibration Procedy	re Lab Procedure :	MTE-2/M/2.9	STD Procedure : ISO 8655	5-6

**RESULTS: In-Lab Calibration** 

•All Readings are in μL, Specified Otherwise

U.U.C. READING	Volume @ 27°(ml) Chanel 1	UNCERTAINTY^	
10.0	0.010111	± 0.2998	
20.0	0.020194	± 0.2998	
50.0	0.050289	± 0.2998	

^The reported uncertainty in measurement is stated as the standard uncertainty multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95% confidence level.

### EMARKS:

The recommended date for next calibration is mentioned, as asked by the customer.

### Not

- 1. This report is not to be reported wholly or in part and cannot be used as evidence in any court of law and not to be used in any advertising media without our special permission in writing.
- 2. The result listed refers only to the calibrated samples and applicable parameters Endorsement of products is neither inferred nor implied.
- 3. Total liability of our organization is limited to the invoiced amount.
- 4. Samples will be destroyed after one month from the date of issue of calibration Certificate unless otherwise specified.
- 5. In case any reconfirmation of contents of Calibration Certificate is required, please contact our office

\*\*\*\*\*\* END OF REPORT \*\*\*\*\*\*

Calibrated By Sachin Deputy Quality Manager For and on behalf of Multitech Technofab Enterprises

Laboratory Head

# **Multitech Technofab Enterprises**

An NABL Accredited Laboratory Vide Certificate No.: CC-3225

Office/Lab.: 475, First Floor, Functional Industrial Estate, Patparganj, Delhi -110092

Phone: 011-41764006 Mobile: 9810943334, 8920678805 E-mail: multitech.technofab@gmail.com / mtedelhi2020@gmail.com

Website: www.multitechtechnofab.com



## CALIBRATION CERTIFICATE

Calibration Certificate No.: MTE/204/CC/6600

Calibration Issued on: 04-06-2022

Job / Identification No. : MTE/CAL/JOB/8289	Date of Calibration: 01-06-2022	
Item Receipt Date: 01-06-2022	Recommended Date of Next Calibration: 01-06-2023	

Calibrated For	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Reference : Order thru Telephonic	
Discipline	Mechanical	Group	Volume	

Certificate for : Micropipette

Item Location: Lab

Make / Model	Serial / I.D. No.	Inst. Range	Least Count	Unit	Item Condition
Erbo / QA572580	NA / OHC/INS/MP/08	5 to 50	0.5	μL	Working
- Environmental C	Condition	25.7 ± 0.5 °C	52 ± 3% RH		Atm. Pr in (hPa) 992

# STANDARD REFERENCE DETAILS Traceable to National / International Standard

Name of the Standard	Make ,	/ Model	Certificate No.	o. Calibration Agency		Valid up to
Semi Micro Balance	DANWER	/ DWA265	MTE/204/CC/3781	N	Multitech Technofab Enterprises	06-01-2023
Calibration Proced	ure	Lab Procedure :	MTE-2/M/2.9	(11 - 12	STD Procedure : ISO 865	5-6

RESULTS: In-Lab Calibration

All Readings are in µL, Specified Otherwise

U.U.C. READING	Vol <mark>um</mark> e @ 27°(ml) Chanel 1	UNCERTAINTY^	
5.0	0.00517	± 0.2998	
7.0	0.007206	POPIC ± 0,2998	
9.0	0.009383	± 0.2998	

^The reported uncertainty in measurement is stated as the standard uncertainty multiplied by the coverage factor k = 2, which for a normal button corresponds to a coverage probability of approximately 95% confidence level.

### REMARKS:

• The recommended date for next calibration is mentioned, as asked by the customer.

### Note

- 1. This report is not to be reported wholly or in part and cannot be used as evidence in any court of law and not to be used in any advertising media without our special permission in writing.
- 2. The result listed refers only to the calibrated samples and applicable parameters Endorsement of products is neither inferred nor implied.
- 3. Total liability of our organization is limited to the invoiced amount.
- 4. Samples will be destroyed after one month from the date of issue of calibration Certificate unless otherwise specified.
- 5. In case any reconfirmation of contents of Calibration Certificate is required, please contact our office

\*\*\*\*\*\* END OF REPORT \*\*\*\*\*\*

Calibrated By Sachin Deputy Quality Manager For and on behalf of Multitech Technofab Enterprises

Laboratory Head

Delhi-110