

Multitech Technofab Enterprises

475, First Floor, F.I.E., Patparganj Industrial Area Delhi - 110092



Phone No.: 09810943334, 011-41764006, Email: multitech.technofab@gmail.com, calibration@multitechtechnofab.com, Web.: www.multitechtechnofab.com

CALIBRATION CERTIFICATE

Calibration Certificate No.: MTE/204/CC/20050 ULR: CC360323000002333F Calibration Issued on: 27-09-2023

Job / Identification No. : MTE/CAL/JOB/22352 Date of Calibration : 18-09-2023

Item Receipt Date: 18-09-2023 Recommended Date of Next Calibration: 18-09-2024

Calibrated For M/S Green Parq Diagnostics Reference : Order thru Telephonic

G43 Green Park, Main Market, New Delhi -16

P. O. No. : N/A

Discipline Mechanical Group Volume

Certificate for : Micropipette Item Location : NA

| Make / Model | Serial / I.D. No. | | Inst. Range | Least Count | Ur | nit | Item Condition |
|-------------------------|-------------------|------|----------------|-------------|----|----------------------|----------------|
| Labsystem / NA | NA / | / NA | 5 to 50 | 0.1 | μΙ | | Working |
| Environmental Condition | | 2 | 25.30 ± 0.5 °C | 52 ± 3% RH | | Atm. Pr in (hPa) 980 | |

STANDARD REFERENCE DETAILS Traceable to National / International Standard

| Name of the Standard | Make / Model | Certificate No. | Calibration Agency | Valid up to | |
|-----------------------|------------------------------------|-----------------------------|--------------------|----------------------------|--|
| Semi Micro Balance | Semi Micro Balance DANWER / DWA265 | | BLUEBOX TECHNO | 24-01-2024 | |
| Calibration Procedure | Lab Procedure : MTE- | Lab Procedure : MTE-2/M/2.9 | | STD Procedure : ISO 8655-6 | |

RESULTS: In-Lab Calibration

All Readings are in µl, Specified Otherwise.

| U.U.C. READING | Volume @ 27°(ml) Channel 1 | UNCERTAINTY^ in (%) |
|----------------|-------------------------------|---------------------|
| 5.0 | 0.0 | 1.0 |
| 10.0 | 0.0 | 1.0 |
| 15.0 | 0.0 | 0.1 |
| 50.0 | 0.1 | 0.1 |

^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.

REMARKS:

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

For and on behalf of Multitech Technofab Enterprises

Calibrated By MANAVI SINHA Deputy Quality Manager

Laboratory Head



Multitech Technofab Enterprises

475, First Floor, F.I.E., Patparganj Industrial Area Delhi - 110092

Phone No.: 09810943334, 011-41764006, Email: multitech.technofab@gmail.com, calibration@multitechtechnofab.com, Web.: www.multitechtechnofab.com



CALIBRATION CERTIFICATE

Calibration Certificate No.: MTE/204/CC/20050

ULR: CC360323000002333F

Calibration Issued on: 27-09-2023

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.
- 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 *****

For and on behalf of Multitech Technofab Enterprises

Calibrated By MANAVI SINHA Deputy Quality Manager

Laboratory Head