

MEASURE TECHNO LAB

2, B.T. ROAD (JAYANTI CINEMA COMPLEX), BARRACKPORE, KOLKATA - 700120, W.B.

Phone: 033 - 2215 - 0032, 2215 - 9687, 8100875519, Mobile: 9831190974, LAB:- 8100143376, E-mail: measuretechno@yahoo.co.in



CC - 2545

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CALIBRATION CERTIFICATE OF MICRO PIPETTE

CALIBRATION CERTIFICATE NO.:MTL / SQDPL / R11 / 03 - 24

ULR - CC254524000012789F

1.0 Service Request No.: MTL / 18A / 03 / 23 - 24

1.1 Issued to:

M/s. SpectroQ Diagnostics Pvt. Ltd.

Plot No. - 853 / 4786, 1st Floor,

Jharapada, Govinda Prasad, Cuttack Road,

Bhubaneswar, Khordha - 751006.

1.2 Description &

to be Calibrated:

Identification of item

a) Name: c) Sl. No.: Micro Pipette

b) Code No .:

PPT - 04

d) Make:

Micro Fill

e) Model / Type: g) Sensor:

N.S. N.S.

f) Range:

100 µl to 1000 µl

N.A.

h) Resolution:

10 µl

i) End User:

Lab

j) Accuracy:

1.6 Recommended date of next calibration:

N.S.

k) Calibration done at:

On Site / √ In House

OK

1.5 Date of calibration:

1.3 Date of receipt of item:

16-03-24

1.4 Physical Condition of DUC:

19-03-25

1.7 Date of Issue:

19-03-24 21-03-24

20 °C ± 2 °C

Temperature: **Humidity:**

30 % RH to 75 % RH

Pressure:

1008 mbar

1.9 Method of Calibration:

SOP / MASS / 02 (As Per ISO: 8655 - 6: 2022)

2.0 Traceability:

a)Standards used for calibration are traceable to National standards through NABL Accredited Laboratory.

b) The following standards / Equipment have been used.

ii) Digital Thermometer With Sensor Cal. Certificate No. MTL / TH / DTM / R01 / 09 - 23

1.8 Environmental Conditions During Calibration:

i) Weights Cal. Certificate No. NC-210

(NSTAR, Ahmedabad) (Cal. Date: 16/05/22, Due Date: 15/05/25)

(MTL, Barrackpore)

(Cal. Date: 15/09/23, Due Date: 15/09/24)

2.1 Result:

Mechanical Calibration: (Mass & Volume)

| Sl. No. | Parameter/ Range | Nominal Value µl | Mass of Water mg | Volume of Water at 20 °C μl | Error μl | Measurement Expanded Uncertainty ± μl |
|------------|---------------------|------------------------|---------------------|-----------------------------------|-------------|--|
| 1. | Volume | 100 | 97.3706 | 97.7601 | -2.2399 | 0.35 |
| 2. | 100 µl to 1000 | 500 | 501.5548 | 503.5610 | 3.5610 | 0.36 |
| 3. | μl | 1000 | 1001.0278 | 1005.0319 | 5.0319 | 0.37 |

Remarks: i) Cubical Expansion co - efficient of pipette material taken as 10⁻⁵ μl / °k.

- ii) This result has an expanded uncertainty with a coverage factor k=2 at approximately 95% confidence level.
- iii) The calibration certificate issued for this instrument is to be used for scientific or industrial purposes only.
- iv) Calibrations are carried out without any adjustment or repair.

DUC - Device Under Calibration

N.S. - Not Specified

N.A. - Not Applicable

| Opinions and Interpretations | | | | | |
|------------------------------|----------|----------------------------|--|--|--|
| Calibrated | √ | √ Accepted / Valid for use | | | |
| Limited Use | | Rejected / Out of use | | | |

Calibration Engineer Malibrated behno Lab

S.Mahapatra 3.M **Calibration Engineer**

Form No - MTI /22 /2006

Technical Manager Quality)

Rev No.: 04 Rev. Date: 01.04.22 Issue No · 2 Issue Date · 10 11 06