

RK Technologies

Calibration and Validation Services

: F-26, 2nd Floor, New Ashoka Vihar, XLO Point,

Ambad MIDC, Nashik - 422010. Mobile: +91 9028646172, +91 9028777244 E-mail: rktechnologies99@gmail.com

Website: www.rktechcalibration.com

NABL ACCREDITED LABORATORY AS PER STANDARD 17025 : 2017

Calibration of Electro technical, Thermal, Pressure, Mechanical, Force & Hardness parameters.

Validation of All types of

Temperature & Humidity parameters.

CALIBRATION CERTIFICATE

2020-12-98-20422 Calibration Item Certificate No Micro Pipette

| Date of Reciept Date of Calibration Next Recommende | | Next Recommended Due Date | Cerificate Issue Date | Page No |
|---|------------------|---------------------------|-----------------------|----------|
| 11 December 2020 | 11 December 2020 | 10 December 2021 | 13 December 2020 | 01 of 01 |

M/S. Nidan Speiality Diagnostics I. Customer Name Chintamani H.No:2-1-6/761 Jubli Park Signal Bhadkal Gate Aurangabad-431001

II. Description of Item Under Calibration: Range 100 to 1000µl NSD/MP-01 Instrument ID No Sr. No OE505368 Make / Model Location Lab Type

III Environment Condition: 20 to 35 °C Temperature 45 % to 75 % RH Relative Humidity Good Condition of item In LAB Location Of Calibration

| Traceapility | | IV. Detail of Refrence Stanadard used for calibration (Traceable To National / International Standard) | | | | | |
|---|---------------|--|-------------|---------------------|-------------------|-----------|--|
| Instrument Name ID No Traceability (Cert No) Date of Cambration Valid up to | $\overline{}$ | Traceability | | Date of Calibration | | ID No | |
| Weight Set RK-STD-23 C2060609/N/M&V/01 09 June 2020 8 June 2021 NABL CC 2052 | | NABL CC 2052 | 8 June 2021 | 09 June 2020 | C2060609/N/M&V/01 | RK-STD-23 | |

| Calibration Result : | Set UUC Reading | Measure Stadnard Value | Error |
|----------------------|-----------------|------------------------|-------|
| ul | μΙ | μΙ | μΙ |
| μI 50 | 50.00 | 50.00 | 0.00 |
| | 100.00 | 100.01 | -0.01 |
| 100 | 500.00 | 500.03 | -0.03 |
| 500 | 800.00 | 800.05 | -0.05 |
| 1000 | 1000.00 | 1000.08 | -0.08 |

VI: Note:

- 1) UUC stands for Unit Under Calibration.
- Next calibration date (1 Year) mentioned in the certificate is given as per customer request
- 3) This certificate refers only to the particular item submitted for calibration
- 4) This certificate shall not be reproduced, except in full unless written pennission for the publication of an approved abstract

has been obtained from the Technical Manager of "RK Technologies, Nashik".

5) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

Calibrated By Mr Sharad Jagdhane

Calibration Engineer ****** End of Report ******* Review & Approved Mr Rahul Kasture Technical Manager

Format No. RKF - 31



RK Technologies

Calibration and Validation Services

Add : F-26, 2nd Floor, New Ashoka Vihar, XLO Point,

Ambad MIDC, Nashik - 422010. Mobile: +91 9028646172, +91 9028777244 E-mail: rktechnologies99@gmail.com

Website: www.rktechcalibration.com

NABL ACCREDITED LABORATORY
AS PER STANDARD 17025: 2017

Calibration of Electro technical, Thermal, Pressure, Mechanical, Force & Hardness parameters.

Validation of All types of

Temperature & Humidity parameters.

CALIBRATION CERTIFICATE

Calibration Item Micro Pipette Certificate No 2020-12-98-20423

| Date of Reciept | Date of Calibration | Next Recommended Due Date | Cerificate Issue Date | Page No |
|------------------|---------------------|---------------------------|-----------------------|----------|
| 11 December 2020 | 11 December 2020 | 10 December 2021 | 13 December 2020 | 01 of 01 |

I. Customer Name M/S. Nidan Spciality Diagnostics
Chintamani H.No:2-1-6/761 Jubli Park Signal Bhadkal Gate Aurangabad-431001

| II. Description of Item Under Calibration : | | | | | |
|---|-----------|----------|-----------|--|--|
| Instrument ID No | NSD/MP-02 | Range | 2 to 20µl | | |
| Make / Model | | Sr. No | OE505408 | | |
| Type | | Location | Lab | | |

| III Environment Co | ndition : | | |
|-------------------------|-----------------|-----|--|
| Temperature | 20 to 35 °C | 5.7 | |
| Relative Humidity | 45 % to 75 % RH | 4.9 | |
| Condition of item | Good | á F | |
| Location Of Calibration | In LAB | | |

| IV. Detail of Refrence Stanadard used for calibration (Traceable To National / International Standard) | | | | | |
|--|-----------|------------------------|---------------------|-------------|--------------|
| Instrument Name | ID No | Traceability (Cert No) | Date of Calibration | Valid upto | Traceability |
| Weight Set | RK-STD-23 | C2060609/N/M&V/01 | 09 June 2020 | 8 June 2021 | NABL CC 2052 |

| Calibration Result : | Set UUC Reading | Measure Stadnard Value | Error |
|----------------------|-----------------|---------------------------|-------|
| μΙ | μΙ | μΙ | μΙ |
| 1 | 1.00 | 1.00 | 0.00 |
| 5 | 5.00 | 5.00 | 0.00 |
| 10 | 10.00 | 10.01 | -0.01 |
| 15 | 15.00 | 15.02 | -0.02 |
| 20 | 20.00 | 20.03 | -0.03 |

VI: Note:

- 1) UUC stands for Unit Under Calibration.
- 2) Next calibration date (1 Year) mentioned in the certificate is given as per customer request
- 3) This certificate refers only to the particular item submitted for calibration
- 4) This certificate shall not be reproduced, except in full unless written permission for the publication of an approved abstract has been obtained from the Technical Manager of "RK Technologies, Nashik".
- 5) The calibration results reported in the certificate are valid at the time of and under the stated conditions of measurement.

Calibrated By

Mr Sharad Jagdhane

Calibration Engineer

CHNO NASHIK Q 422 016 m

Review & Approved By Mr Rahul Kasture Technical Manager

******* End of Report *******

Format No. RKF - 31