



ARSH ENTERPRISE

(NABL Accredited Laboratory as per ISO/IEC 17025)

A House Of Calibration

A-337, Sumel Business Park-4, Kalupur-Naroda Road, Amdupura-382345, Ahmedabad.
M. 9974712437, 9173769174 | E-mail : arshenterprise1992@gmail.com



Calibration Certificate

Discipline : Mechanical ULR/Certificate No.: CC312623000015594F

1) Customer Information:

| | | | |
|-------------------|--|------------------|----------------|
| Customer Details: | Seth Govinddas (Victoria) District Govt. Hospital | SRF No. | AE/SRF/23/1825 |
| | Jabalpur Central Processing Lab | Receipt Date | 28/06/2023 |
| | Badi Omti Gangipura Road, Jabalpur-482002, MP. | Calibration Date | 28/06/2023 |
| | | Due Date | 27/06/2024 |
| | | Date of Issue | 30/06/2023 |

2) Instrument Information:

| | | | |
|-------------------|------------------------------------|-----------------------|--------|
| Calibrated Item | Micro Pipette | Visual Inspection | Ok |
| Make/Model | Dragon / === | Type | === |
| Range | 100 to 1000 µl | Least Count | 1 µl |
| Serial No/ ID NO: | YE202AM0109756 / VHJ/CPL/DRAGON/18 | Calibration Performed | At Lab |
| User Location | Lab | Parameter | Volume |

3) Environmental Conditions:

| | | | |
|-------------------|--------------|---------------------------|-----------------|
| Temperature | 20 ± 2 °C | Calibration Ref Std No. | ISO 8655 |
| Relative Humidity | 50 ± 10 % RH | Calibration Procedure No. | AE/CAL/M/SOP-18 |

4) Reference Standards Used:

| Reference Standard | Serial No. | Certificate No. | Valid Up To | Traceability |
|-------------------------------------|------------|-----------------|-------------|--------------|
| Digital Analytical Weighing Balance | 20181221 | EWS-1022-082 | 18/10/2023 | CC-3295 |

5) Calibration Results:

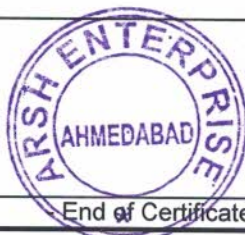
| Nominal Value On UUC | Reading Observed By Master | (±) Error |
|----------------------|----------------------------|-----------|
| 100 µl | 100.12 µl | 0.12 µl |
| 500 µl | 501.23 µl | 1.23 µl |
| 1000 µl | 1001.29 µl | 1.29 µl |

6) Notes:

- For All Notes Kindly Refer Overleaf
- Expanded Uncertainty : ± 150 µl

Calibrated By

Anas Mansuri
(Calibration Engineer)



Authorised Signatory

Mansuri Md.Arif
(Quality Manager)

End of Certificate -