

Quality Services & Laboratories

Plot No.10, Second Floor, D.S.I.D.C. Scheme - III Okhla Industrial Area, Phase - II, New Delhi- 110020, India, Tel.: +91 85953 43496

Email: corp@qsl.co.in; Web.: www.qslglobal.com





CALIBRATION CERTIFICATE

Unique Lab Report No.: ULR-CC290023000009532F

Certificate No.: QSL/DEL/CAL/23122901.05

Date of Calibration: 29.12.2023

Date of Receipt of Instruments: 27.12.2023

Page 1 of 1

SRF No.: QSL/23122901

Suggested Due Date: 29.12.2024

Date of Issue: 30.12.2023

Customer Name & Address:

M/s: National Clinical Laboratory, Opp. R.K Joshi Government Hospital, Dausa, Distt. DAUSA Rajasthan - 303303.

Description of Instrument

Name:	Micro Pipette	Range	:	10-100 µl
Make :	Bexco	Least Count	:	
S. No. :	MVV100	Performed at	:	Lab
Model No.	ENGLAND CONTRACTOR OF THE PROPERTY OF THE PROP	Visual Inspection	:	OK
Location:	Microbiology and Infectious Disease Serology	Zero Error	:	Nil
Customer ID:	NCL/MS/MP/02			

Environmental Condition:

Temperature :	25°C ± 3 °C	Humidity	 40% to 60%

Methodology of Calibration:

Reference Standard: IS: 4787	Work Instruction No. :	QSL/WI/M/21

Standard & Major Equipment (s) Used for calibration:

S.Ne	. Instrument Nam	e Make	S.	No./Model No	. Certificate No.	Calibrated By	Valid Upto
1.	Std. Weight Box	Weightronia	cs	WMCL/F	/2023-06/2469	Weightronics	08 06 2025

Calibration Result:

UUC Reading in µl	Standard Reading in µI	Error in µl	Uncertainty of Measurement:	
10	10.123	-0.123	± 0.9 µl	
20	20.156	-0.156	± 0.9 µl	
50	50.252	-0.252	± 0.9 µl	
80	80.269	-0.269	± 0.9 µl	
100	100.364	-0.364	± 0.9 µl	

(The reported expanded Uncertainty in measurement is stated as the standard uncertainty in measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%)

Prepared By

Customer Service Cell (Gajendra Singh)

Approved By

ces &

CEO (Wridul Kohli)

OSI -2G-315

^{*}The calibration results reported in this calibration certificate are valid at the time of & under stated conditions of measurement.

^{*}This certificate cannot be reproduced except in full without our prior permission in writing.

*This certificate refers only to the particular item (s) calibrated.

*Laboratory standard are traceable to national standards.

*UUC: Unit Under Calibration