

AVIAN TEST LAB PVT. LTD.



CIN: U73100AS2018PTC018749

		Calibra	ation Certificate	and the second section of the sect	- Parameter and Section 1995
ATL/F/17			Page No.	: 1 of	1
Certificate No. : ATL2301-013/02			Issue Date	: 30-01-2023	
ULR No. : CC304523000000235F			Discipline	: MECHANICAL - VOLUME	
Customer Name & Address:			SRF No.	: ATI	2301013
M/s GMCH Medical College and Hospital			SRF Date	: 11-01-2023	
Guwahati-781032, Assam			Calibration Date	: 28-01-2023	
Guwanati 701002,7100diii			Calibration Due Date	: 27-01-2023	
			Location Of Calibration	: At Lab	
		Details of Instr	ument Under Calibration:		
Description	: Micropipette				
Make	: Handypette		ID No.	: GMCH/PPTCT/MP-01	
Range	: 100 to 1000 μl		Sr. No.	: 221050639	
Resolution	: 10µl				
Environmental Conditions			Visual Inspection	: Ok	
Temperature	erature : (23±3)°C		Calibration Procedure	: MV-03, As per IS 1997,	
Humidity	: (50±10)% RH			ISO 385	
		Detail of Stan	dard Instruments Used:		
Instrument Used		Make& Model	Serial/ID. No.	Valid up to	Certificate No.
Electronic Weighing Balance		LCGCRADWAG,	598157,	03-12-2023	NC-614

Calibration Results:

ATLPL/CAL/WS/AS82/220R2

Sl. No.	DUC (μl)	Measured Value (μl)	Deviation (μl)	Expanded Uncertainty (Ue) ± (µl)
1	100	100.00123	-0.00123	
2	200	200.00126	-0.00126	
3	400	400.00127	-0.00127	1.5
4	800	800.00129	-0.00129	
5	1000	1000.00131	-0.00131	

Remarks:

- 1. The instrument was received in good condition and was calibrated at lab.
- 2. This certificate pertains only to the item calibrated.
- 3. The calibration results reported in this certificate are valid at the time of and at the stated environmental conditions.
- 4. The calibration interval is determined based on customer's requirements.
- 5. The calibration is traceable to National standards as per traceability details given in the certificate.

As 82/220.R2

- 6. This calibration certificate shall not be reproduced in full, except with prior written approval of CEO, Avian Test Lab Private Limited.,
- 7. This calibration certificate is meant for scientific and industrial purpose only.
- 8. The NABL Symbol is used as per NABL guidelines in NABL-133.
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k = 2.
- 10. The volumetric readings given above are expressed at a reference temperature of 27°C.

DUC*=Device Under Calibration

(Calibration Engineer)

(Technical Manager) **AUTHORISED SIGNATORY**

1ST FLOOR, MUKUNDA BHAWAN, SIX MILE, G. S. ROAD, GUWAHATI-781022, ASSAM PHONE: +91-9864274915/8486027966, E-MAIL: aviantestlab@gmail.com, Website: www.aviantestlab.com