

CALIBRATION REPORT

Print Date: 22/08/2023 STATUS : PASSED

DESCRIPTION: Single Channel Micropipette 2-20 µl

Method ID: VV/2-20 TERMINAL ID: 19

ULR No. : CC270523000212143F Location : Lucknow (Permanent Lab)

ENVIRONMENTAL FACTORS

TEMP : 25:00 °C Z FACTOR : 1.0038 mm³/mg BARO, PRESSURE : 80:00 KPa REL. HUMIDITY : 60:00%

CALIBRATION STATISTICS

Vol (µl)	No	C 140 (1		-		Inaccuracy E%		Imprecision CV%		
10. (pi)	140	Cum Wt (mg)	Vol (µl)	Mean (µI)	SD (µl)	Actual	Target	Actual	Target	
2.000	1	2.000	2.008	1.907	0.101	4.633	8.00	- Actual	rarget	Status
	2	3.900	1.907					< 4.00	4.00	PASSED
	3	5.700	1.807		0.10	4.000				
10.000	1	9.900	9.938	9.938	0.000 0.62					
	2	19.800	9.938			0.620	1.60		0.80	PASSED
	3	29.700	9.938			0.020				
20.000	1	20.000	20.076	20.076		0.380	0.80	< 0.40	0.40	PASSED
	2	39.900	19.976		0.100					
	3	60.000	20.176							

					Incharge O	
Volume	Above 10 pl to 100 pl	Above 100 µl to 1000 µl	Above 1 mi to 10 mi	Above 10 mt to 100 mt	Quality Control	
Uncertainty (k=2)	0.1 st	0.1 (4)	0.1 ja	4 10	- Santo	
conform to 1	SO 8655 standards		Reference standard		The same	

Each instrument is individually cal 750 moretg = 90.38 kPa. Weight in mg or g. Volume, Mean & S.D. in mil or µt.



CALIBRATION REPORT

Print Date: 17/08/2023

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STATUS : PASSED

DESCRIPTION: Single Channel Micropipette 20-200 µl

Method ID: VV/20-200 TERMINAL ID: 19

ULR No.: CC270523000212166F Location: Lucknow (Permanent Lab)

ENVIRONMENTAL FACTORS

TEMP : 25.00 $^{\circ}$ C . Z FACTOR :-1.0038 mm³/mg .BARO, PRESSURE : 80.00 KPa .REL. HUMIDITY : 60.00%

CALIBRATION STATISTICS

Vol (µl)	No	Cum Wt (mg)	Vol (µl)			Inaccu	racy E%	Imprecis	ion CV%	
	1	20.200	20.277	Mean (µI)	SD (µI)	Actual	Target	Actual	Target	Status
20.000	2	40.400	20.277			1.552	6.00	< 2.00	2.00	PASSED
	3	60.700	20.377		0.058					
	1	99.600	99.978	100.079	0.266	0.079	1.20	< 0.40	0.40	
100.000	2	199.100	99.878							
	3	299.100	100.380							PASSED
200,000	1	199.300	200.057	200.693			0.347 0.60			
	2	399.600	201.061		0.553			< 0.20	0.20	PASSED
	3	599.800	200.961			0.347				





CALIBRATION REPORT

Print Date: 12/08/2023

STATUS: PASSED

DESCRIPTION: Single Channel Micropipette 100-1000 µl

TERMINAL ID: 52 Method ID: VV/100-1000

ULR No. : CC270523000211604F Location : Lucknow (Permanent Lab)

ENVIRONMENTAL FACTORS

TEMP: 25.00 °C Z FACTOR: 1.0038 mm³/mg BARO. PRESSURE: 80.00 KPa REL. HUMIDITY: 60.00%

CALIBRATION STATISTICS

Vol (µl)			Vol (µl)	Mean (µl)		Inaccuracy E%		Imprecision CV%		
	No	Cum Wt (mg)			SD (µl)	Actual	Target	Actual	Target	Status
100.000	1	100.500	100.882	100.916	0.153	0.916	6.00	< 2.00	2.00	PASSED
	2	201.200	101.083							
	3	301.600	100.782							
	1	498.000	499.892	501.498	1.395	0.300	1.20	< 0.40	0.40	PASSED
500.000	2	998.500	502.402							
	3	1498.800	502.201							
1000.000	1	999.600	1003.398	1003.867	0.900	0.567	0.60	< 0.20	0.20	PASSED
	2	2000.700	1004.904							
	3	3000.200	1003.298							

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National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

MICROLIT - LABORATORY

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

629, PAKRAMAU, KURSI ROAD, LUCKNOW, UTTAR PRADESH, INDIA

in the field of

CALIBRATION

Certificate Number:

CC-1032

Issue Date:

30/04/2023

Valid Until:

29/04/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: MICROLIT - LABORATORY

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer