



ELECTRO METER CORPORATION P- 5, C.I.T ROAD, KOLKATA - 700014

Form No: FM/22 Issue No. 10 and Issue Date: 31-12-2022

CALIBRATION CERTIFICATE OF: AUTO PIPETTE

	214/		ULR NO.: CC214724000030953F						D 4/4					
CALIBRATION CERTIFICATE NO.: EMC2024-KOL-00036417						ULK NO.: CC214/24000030953F						Page: 1/1		
1.0 ISS	.0 ISSUED TO: MKAS HEALTH CARE PVT. LTD. SANJAY HEIGHTS (2ND FLOOR) GADGADIA SQ. NEAR EM. COLLEGE PIN - 756003 ODISHA, INDIA													
1.1 Se	rvice Request / Order No.:	45512	-L-8											
De	scription identification of i	tem to be calib	rated:											
i	Name:		ii Code No.: MKAS/MP-06											
iii	Sl. No.:	RC633943				iv	Make:	Boi Systems Diagnostics						
v	Model / Type No.:					vi	Range:		10μl to 100μl					
_	i Sensor:					viii Resolution: 0.5 μl								
1.2 ix	Location:	Lab			X	Cal. perforn	ned:	At lab						
1.3 Ap	plicable specification of ite	m to be calibra	ted: Accuracy /	permissible limit	:	Not Specified								
1.4 Da	Date of receipt of item: 7-Aug-2024					1.5 Date of calibration: 7-Aug-2024								
1 C Re	Recommended date for next				171	1.7 Report Issue Date: 9-Aug-2024								
1.6 cal	libration		7-Aug-2025			<u> </u>	sue Date:	9-Aug-2024						
			Temperature:			21.3 °C								
	vironmental condition	Humidity:		55.7 % RH										
du	ring calibration	Atmospheri		1005.6 mbar										
		Water Temp		20.4 °C										
	commended enviromental Temperature: Humidity:					20°C ± 2°C 50% RH ± 10% RH								
-		30 /J MI ± 10 /J MI												
1.9 Ba	Basis of calibration: S.O.P Number S.O.P/MASS/08													
2.0 Sta	andard Equipment Used i	or Calibration	are Traceable	to National/Int	ernational S	Standard	ds through I	SO/IEC: 17025 A	ccredited	Laboratory.				
	2.0 Standard Equipment Used for Calibration are Traceable to National/International Standards through ISO/IEC: 17025 Accredited Laboratory. Name of the standard Recommended date for Carifford Name of the Standard													
Sl. No.	Sl. No. instrument used (Sl. No./Code		Range os.)		Reso		on	next calibration		Certificate Nos.				
1	Weight Box, Make: Met Grade: E1, Sl. No: B3090 No. EMC/WB-E1	1 mg to 200 g		-			20-04-2025		WMCL/E/2022-04/1794					
2	Micro Balance, Make: Me Model No: XP6, Sl. No. B Code No. EMC/M	6.1 g		0.000001 g			12-08-2024		EMC2023-KOL-00004502					
3	Digital Temperature & Hu Make: Metravi, Model No No. 141017143, Co EMC/DTHM/7	19°C to 25°C (for Temperature) & 15% RH to 80% RH (for Humidity)		0.1°C (for Temperature) & 0.1% RH (for Humidity)			18-03-2025		EMC2024-KOL-00015947					
4	Digital Temperature Ind Metravi, Model No. DTI 503, Code No. EMC/	(-)50°C to 199.9°C		0.1°C			27-10-2024		EMC2023-KOL-00006335					
5	Digital Pressure Gauge (Absolute Pressure) Sl. No. D12B151 Model. YDPIR0101, Code No: EMC/APG/574		0 bar to 1.5 bar (Abs)		0.0001 bar		11-10-2024			Wika / WCP/023-686				
Disciplin	ne: Mechanical				Group: Volu	ıme		•		•				
					CAL	IBRATIO	ON RESULT							
	Nominal Range	Resolu	Resolution		/alue	Electronic Ba		Actual value determine temp correc	d after Erro			Expanded Uncertainty (±)	k factor	
							in							
				(µl)		((mg)	(µl)		(µl))	(µl)		
				10		1	0.073	10.10	2	0.102		0.004	2.00	
10 μl	to 100 μl	0.5	ıl	50		4	9.992	50.13	8	0.13	8	0.006	2.00	
						9	9.538	99.829		-0.17			2.00	
	Average of 10 readings had			100										
ii) The calibration certificate is issued by Electro Meter Corporation refers only for the particular item submitted to calibrate. iii) Entire certificate should be produced for all purposes. Partial production of an extract of the certificate needs approval from the technical or the quality manager of the lab.														
								Tovai iroin the te	cillical of ti	re quarty ma	illager o	the lab.		
iv) The results in the calibration certificate are valid at the time and the stated conditions on measurement.														
v) The calibration result is only to be used for scientific & industrial purpose and not for commercial purpose. Measurement uncertainty at approx 95 % of confidence level & at a coverage factor: As Per Calibration Result														
		0X 95 % 01 CO	nnaence ievei	& at a coverage	ractor : As P	er canb	ration Resul	τ						
Remarks: NA														
DUC- Device Under Calibration F.SFull Scale Physical status of the DUC: OK														
Calibrated By: Approved By:														
	Soumyo Kanti K	undu				-	Saptarshi	i Das						

END OF CERTIFICATE