## MK BEST CALIBRATION SERVICES

NABL ACCREDITED CALIBRATION LABORATORY AS PER ISO/IEC17025: 2017



Ph.: 044 - 23780211, Cell : 93802 66480 / 86958 18108 / 90032 77250 E-mail: mkbestcalibration@gmail.com, www.mkbestcalibrationservices.com



CC-3340

FF/7.8/01 ULR No		23000008207F	IFICATE Date of Calibration	31.10.2023	Date of Reciept		
Certificat	(4,444,74		Due Date of Calibration	30.10.2024	Date of Issue	02.11.2023	
	ER INFORMAT	ION		DETAILS OF UNIT UNDER CALIBRATION			
M/S. VJA LABORATORY., THIRUKOILUR MAIN ROAD, NEAR VADAKURUMBUR ROAD, ERAIYUR, VILLUPURAM - 605 602.				Description		MICROPIPETTE 2	
				Make / Model		CORAL / MK431291 2 to 20 µl / 1 µl VV100	
				Range/Resolution			
				Serial No			
1000				Identification No		JDC/CB/GEN/03	
				Location		****	
				Calibrated at	orated at		
STANDAR	D INSTRUMEN	TS DETAILS (	The Standards Used are 1	raceable to National	International Stand	ards)	
S.No	Des	cription	Id.No	o/SL No	Certificate No	Validity	
00.10							
	LECTRONIC SE	MI MICRO BAI	ANCE MK/CAL	-96/477904	TVCSPL 23/07/63	8-01 20.07.2024	
		MI MICRO BAI BAROMETER		-96/477904 CAL-143	TVCSPL 23/07/63	700	
01 E		BAROMETER	мкл	7.55		505F 04.10.2024	
01 E	DIGITAL	BAROMETER PE THERMOM	MK/C	AL-143	CC287923000005	505F 04.10.2024	
01 E	DIGITAL I	BAROMETER PE THERMOM	MK/C ETER MK/C S REFERENCE ST	AL-143	CC287923000005	505F 04.10.2024	
01 E 02 03 E ENVIRON	DIGITAL I	BAROMETER PE THERMOM	MK/C ETER MK/C IS REFERENCE ST Re	AL-143 AL-160 FANDARD	CC2879230000055 CRMTL/01/4231015	505F 04.10.2024 578-A4 03.07.2024	

## LVOLUME CALIBRATION

est Calibration

S.No	UUC Reading (Mean)	STD Reading (Mean)	Deviation µl	Expanded Uncertainity (±) µl
1	2	2.00	0.00	1.18
2	5	5.01	-0.01	1.18
3	10	10.01	-0.01	1.18
4	15	15.03	-0.03	1.18
5	20	20.03	-0.03	1.18

## Remarks :

- 1. The Expanded Uncertainty Associated with the Results is Calculated at a Confidence Level of Approximately 95% with a Coverage factor of K=2.
- 2. The Calibration Certificate Shall not be Reproduced Expect In Full, Without Written Approval Of The Laboratory.
- 3. The Recalibration Interval Should be Determined on the User Requirement.
- 4. The Results Stated In This Certificate Relate Only to the Item Calibrated.
- 5. The User Should Determine The Suitablity Of The Instrument For Is Intended Use.
- 6. Resulted Volume Convert at 27°c of Water Temperature.
- 7. Expanded Uncertainity is also Included Correction Factors.

Calibrated by

S.Chandrabose (Calibration Engineer)



Authorised By

(MD/QM)