MK BEST CALIBRATION SERVICES

NABL ACCREDITED CALIBRATION LABORATORY AS PER ISO/IEC17025: 2017



No. 27, F-2, 1st Floor, 2nd Street, Varalakshmi Nagar, Maduravoyal, (Opp. MGR Engineering College), Chennai - 600 095.

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



CC-3340

CERTIFICATE OF CALIBRATION

FF/7.8/01	100 CO 10					Page No	1 of 1	
ULR No	CC334023000007860F	Date of Ca	libration	22.09.202	23	Date of Reciept	22.09.2023	
Certificate No	MKBL/23/09/0881-002	Due Date o	of Calibration	21.09.2024 Date of Issue		Date of Issue	25.09.2023	
CUSTOMER	NFORMATION			DETAILS OF	UNIT UN	DER CALIBRATION		
M/S. KB DIAGNOSTICS.,				Description		MICE	MICROPIPETTE 4	
VANDAVASI.				Make / Model Range/Resolution Serial No Identification No Location		P FACT P	P FACT PIPETTE / AV-800 20 to 200 μl / 0.1 μl 303120	
						20 to		
						KBD	/CB/GEN/05	
				Calibrated at			LAB	
STANDARD II	NSTRUMENTS DETAILS	(The Standa	ırds Used are T		nal /Inter	rnational Standards)	LAB	
STANDARD II	NSTRUMENTS DETAILS Description	(The Standa			nal /Inter	rnational Standards) Certificate No	LAB Validity	
S.No			Id.No	raceable to Natio				
S.No	Description	ALANCE	Id.No	raceable to Natio	TV	Certificate No	Validity	
01 ELEC 02	Description TRONIC SEMI MICRO BA	ALANCE	Id.No MK/CAL MK/C	raceable to Natio	CO	Certificate No VCSPL 23/07/638-01	Validity 20.07.2024	
S.No 01 ELECTOR 02 03 DIGI	Description TRONIC SEMI MICRO BA DIGITAL BAROMETER	ALANCE R OMETER	Id.No MK/CAL MK/C	raceable to Natio /SI. No .96/477904 AL-143 AL-160	CO	Certificate No VCSPL 23/07/638-01 C287922000005116F	Validity 20.07.2024 12.10.2023	
S.No 01 ELECTOR 02 03 DIGI	Description TRONIC SEMI MICRO BA DIGITAL BAROMETER TAL PEN TYPE THERMO	ALANCE R DMETER DNS RE	Id.No MK/CAL- MK/C MK/C	raceable to Natio /SI. No .96/477904 AL-143 AL-160	CO	Certificate No VCSPL 23/07/638-01 C287922000005116F	Validity 20.07.2024 12.10.2023 03.07.2024	
S.No 01 ELECTOR 02 03 DIGITAL ENVIRONME	Description TRONIC SEMI MICRO BA DIGITAL BAROMETER TAL PEN TYPE THERMONTAL & DUC CONDITION	ALANCE METER DNS RE	Id.No MK/CAL MK/C MK/C MK/C EFERENCE ST	raceable to Natio /SI. No -96/477904 AL-143 AL-160 CANDARD	CO	Certificate No VCSPL 23/07/638-01 C287922000005116F MTL/01/423101578-A4	Validity 20.07.2024 12.10.2023 03.07.2024	

CALIBRATION RESULTS

1.VOLUME CALIBRATION

S.No	UUC Reading (Mean) µl	STD Reading (Mean) µl	Deviation μl	Expanded Uncertainity (±) µl
1	20	20.00	0.00	1.18
2	50	50.00	0.00	1.18
3	100	100.01	-0.01	1.18
4	150	150.01	-0.01	1.18
5	200	200.01	-0.01	1.18

- 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

(Calibration Engineer)

End Of Certifica

Authorised By

L.Magesh (MD/QM)