





KELVIN RESEARCH CENTE

Chhalera, Street No. 3, Sector-44, Noida +91 8010223269

info@kelvin.net.in
www.kelvin.net.in

CALIBRATION CERTIFICATE

Format No. F31(7.8-07)

			Format No (51(7.5-07)	
Certificate No.	KRC/2023/BH/014-002	Discipline	Mechanical Volume	
ULR. No.	CC205323000000491F	Performed at	Lab	
	GLOBAL PATHOLOGY CEN	ITRE	A	
User Name: M/s	C-16, Near DDU Hospital, Nanak Pura,			
	Hari Nagar, New Dethi - 1100	064		

Unit Under Calibration	Pipette	Location	Lab	
Make / Model No.	ERBA / MB401009	Visual Inspection	OK	
Range / Size	5 ~ 50 µl	Date of receipt of UUC	11-Feb-2023	
I.D. No.	GPC/LAB/04	Calibration Date	12-Feb-2023	
Serial No.	0	Calibration Due Date	11-Feb-2024	
Least count	0.5 µl	Date of Issue	14-Feb-2023	

Reference Standard	ISO 8655 - 6 & ISO/TR 20461	Environmental Condition	
Reference Document For	KRC/CPM/7 2-03-V-WI	Temperature	Relative Humidity
Calibration	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	23±4°C	50±20 % RH

Standard Equipment Used for Calibration

Instrument Name Make I.D No./Sr.No. Calibrated By Certificate No. Due Date

Dig Weighing Balance Radwag/AS82/220.R2 KRC/WB/02/536671 Kelvin Research Center KRC/2022/472/01 23-Dec-2023

Calibration Results

Sr. No.	Nominal Value (UUC) (μΙ)	Observed Value Standard (µI)	Error (µl)	Expanded Uncertainty ± (µI)
1	10.00	9.99	0.01	0 09
2	20:00	19.99	0.01	0.09
3	30 00	29.99	0.01	0.09
4	40.00	39.98	0.02	0.09
5	50.00	49.98	0.02	0.09

Remarks: The Volume Calculated At 27 °C

Uncertainty of Measurement: The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2 such that the coverage probability corresponds to approximately 95%.

Legal Aspects

Calibration of above weights is meant for scientific and industrial purpose only. However, if used for commercial trading, additional recognition/approval shall be complied as required by Dept. of Legal metrology, Regulatory bodies, etc.

Note:

- 1. The calibration results reported in this certificate are valid at the time of and the stated condition of measurement.
- 2. The results reported relate only to the above calibrated item.
- 3. This report should not be reproduced except in full without our prior permission in writing
- 4. Calibration certificate without signature are not valid.
- 5. Rdg. and UUC stands for reading and unit under calibration respectively.



Approved By CHILLIAN KRC *