

Sector-44, Noida. \(\subseteq +91 8010223269 \)

admin@kelvin.org.in | info@kelvin.org.in

www.kelvin.org.in



CALIBRATION CERTIFICATE

Certificate No.	KRC/2022/HH/012-001		CC-2053
ULR. No.		Discipline	Mechanical Volume
	CC205322000001058F	Performed at	
	Health Care Path Lab	The state of the s	Lab
Jser Name: M/s	Unique Estate, 976/976 Kha Bahadurgarh, Jhajjar, Harya	sra Number 559, Jhajjar Road, Dev Nagar, na - 124507.	
Init Under Calibration	Micropipette	Location	Lab
lake / Model No.		Visual Inspection	OK
lange / Size	Dragon Lab /	Date of receipt of UUC	
unge / Size	100 ~ 1000 11		21-08-2022

Make / Model No.	Dragon Lab /	visual Inspection	OK
Range / Size		Date of receipt of UUC	21-08-2022
I.D. No./Serial No.	100 ~ 1000 µl	Calibration Date	22-08-2022
Least count	/ YE218AV005228	Calibration Due Date	21-08-2023
	10 µІ	Date of Issue	24-08-2022
Reference Standard	ISO 8655 - 6 & ISO/TR 20461		
n		Envir	onmental Condition

		- 6 & ISO/TR 20461		Environmental Condition	nmental Condition	
Reference Document For	Calibration KRC/CPI	M7.2-03-V-WI	Temperature	e Re	elative Humidity	
Standard F			23±4°C nt Used for Calibration		50±20 % RH	
Instrument Name	Make	I.D No./Sr.No.	Calibrated By			
Dig. Weighing Balance	Radwag/AS82/220.R	2 KRC/WB/02/536671	Valuis D	Certificate No.	Due Date	

Instrument Name	Make	Standard Equipmen	t Used for Calibration		50±20 % RH
Dig. Weighing Balance	D 1	I.D No./Sr.No.	Calibrated By	Certificate No.	Due Date
o Taganag Dalance	Radwag/AS82/220.R2	KRC/WB/02/536671	Kelvin Research Center	KRC/2022/028/001	2-Jan-2023

Calibration Results

Volume	Set value (UUC) (μl)	Meas. Value (μl)	Error
100 ~ 1000 µl	100	100.06	
	200	200.16	-0.06 -0.16
	500	500.59	-0.16
	1000	701.23	-1.23
TI	1000	1002.33	-2.33

Expanded Uncertainty

2.0 µl

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%.

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.

Calibrated By Calibration Engineer