Parashar Micro Measurement Pvt. Ltd.



B-59, SECTOR-64, NOIDA (U.P.) 201 307 PH.: 0120-4252360-65, Email : pmmpl.india@gmail.com Website : www.pmmpl.in, www.parashar.info



Ca<u>libration</u> Certificate

ULR - CC27952	Page 1 of 1		
Certificate Number : PMM/210824/15-2 Calibrated For M/s Department of Pathology		UUC Received on	21.08.2024
Cambrated For	M/s. Department of Pathology.	Calibrated on	22.08.2024
	Bhau Rao Devras Combined Hospital,	Suggested Due Date	21.08.2025
	Mahanagar, Lucknow.	Cert. Issue Date	23.08.2024

Nomenclature Micro Pipette Accuracy/Class Not Mentioned Range 100 - 1000 µl Condition of UUC Physically Ok Resolution / Least Count 10 µl Serial No. Make & Model No. · Microfill Party ID Mark No. PIP - 02 Material / Type Location Lab

Master Equipment / Standard Used Make & Serial No. / Due Date of Sr.No. Nomenclature Calibrated From Certificate No. Model I/D Mark Calibration Digital Weighing Sartorius PMM/WM/06 PMMPL, Noida PMM/1606 09.05.2025 Machine

Standard used for calibration are traceable to Accredited lab, for Standard ISO/IEC: 17025-2017 or National Standards through unbroken chain of calibration.

Calibration Performed at	Laboratory	Environmental	Temperature = 23 ± 2° C
Calibration Procedure No.	CP/M/MV/04	Condition(s)	Humidity = 50 ± 10 % RH
Method Used	Gravimetric Method	Atmospheric Pressure	990 hPa
Reference Standard / Guideline	ISO 8655-6		

## Mechanical Calibration

Sr.No.	Nominal Value in UUC (in µl)	Actual Observed Value Mean Value in Std. (in µl)	Mean Average Value at 27°C (in µl)	Systematic Error (in µl)	Random Error (in µl)
1	100	100.46	100.58	0.58	0.02
2	500	501.78	502.33	2.33	0.02
3	1000	1001.84	1002.95	2.95	0.06

UUC:- Unit Under Calibration. Std. - Standard Instrument

Uncertainty of Measurement (at approx 95% Confidence Level with Coverage factor k = 2) =  $\pm$ 

5.77 µl

Calibrated By : Pankaj Yadav Designation : Calibration Engineer



Approved By: Jai Prakash

Designation: Tech. Manager / Auth. Sign.

