

UNIQUE CALIBRATION & CONSULTANT SERVICES

AN ISO 9001:2015 CERTIFIED CALIBRATION LABORATORY



Calibration Certificate

Format No.: UCCS/QF/7.8-09

Page No :- 1 of 1

Certificate No. Issue Date Service Request No. Service Request Date Receipt Date	UCCS/21/A/167-013 11.03.2023 UCCS//21/H/170 11.03.2023 11.03.2023	Calibration Certificate of
Calibration Date Calibration Due Date (As per Customer request)	11.03.2023 10.03.2024	Micro pipette

Name & Address of Customer	Identification on UUC (Unit Under Calibration)		
Saanvi Pathology Lab nfront of District Hospital near Rakesh Medical Chhatarpur Madhya Pradesh 471001	Range/ Size Make/Model Instrument I.D. No. Instrument Sr. No. Least Count Location/Dept. Visual Inspection	5 to50 ul Perfect Xtra/REF-T/ML/15 0.1 ul MAIN LAB Ok	

Calibration Procedure	UCCS/TH/CP- 04 Condition of		of Instrument	OK	
Reference Standard	DKD R5-1		Calibration	Performed at	Lab
Environmental Condition	Temperature	30 :	±5°C	Relative Humidit	30 t0 80 % RH

Standard Equipment Used for Calibration						
Instrument Name	Make	I.D No./Sr.No.	Calibrated By	Certificate No.	Due Date	
Tycon Engineeing	TIPL	UCCL/ET/PC-01	Acumen Measurement Delhi	AMC/00001537	6/30/2024	

Serial No	Nominal Value In (kg/cm2)	Observed Value In kg/cm2	Error in °C Mean	Uncertainty of Measurement ± °C	
1	4.0	3.9	0.1		
2	8.0	7.8	0.2	± 0.46 °C	
3	25.0	15.9	9.1		
4	50.0	20.0	30.0		

The reported uncertainty stated is the expanded uncertainty of measurement obtained by multiplying the standard uncertainty by the coverage factor k=2 correspond to confidence level of 95 %

Note :- 1. This Certificate refers only to the particular items submitted for calibration.

 This Certificate shall not be reproduced, except in full, without the written permission of Managing director Calibration System, Rudrapur.

3. Result Reported are Valid at the of and under the stated conditions of measurement.

4. Laboratory Standards are traceable to National Standards.

5. Calibration Certificate issue for weight & Measure parameters i.e. Mass, Balance, Volumetric equipment,

Measuring Scale/Tapes etc.for scientific purpose only and should not be used for Trade / Commerical use.

End of Certificate

Calibrated By Amit Kumar

Amit Kumar Calibration Engineer



Working : W.Z. -1390/Z-2, 1st Floor, Nangal Raya Extn., Pankha Road, New Delhi-110046 Regd. Office : R.Z.-56A, Indra Park, Gali No.25, Palam Colony, New Delhi-110045