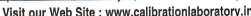


NATIONAL CENTRE FOR QUALITY CALIBRATION

4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com





Since 1998

Visit our Web Site: www.calibrationlaboratory.in

Precision Calibration with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

Calibration Certificate										
Name of Customer	narta sy Hospital ta Nagar, Nakar	Certificate No. Date of Issue Date of Calibration Suggested Due Date			23- on 23-	QC-M/230523/14 -05-2023 -05-2023 -05-2024				
Date Of Receipt / Ref	023		F/CR/M/067/02/1, Issue No.03 Page 1 of 2							
ULR - CC212823000002941F Discipline → Mechanical Calibration, Mass & Volume										
Details of Observation of Unit Under Calibration			Identification No. : SVH/MP-1 Serial No. : PK570/45 Name of Instrument : Micro Pipette						,	
Range Least count Make / Model	100 – 1000 µl 1 µl Mannhein			ıl	Visual Inspection OF Barometric Pressure 10					
Quantity of water delivered from UUC in μl	Observed qty. of Water in μl @ 27°C			Systematic Error in μl	Water temperature in °C		Random Error in µl		Expanded Uncertainty (±) in μl	
100	100.64			0.64	25.2		0.41		1.30	
500	500.99			0.99	25.3		0.78		1.30	
1000	1002.49			2.49	25.2		0.65		1.30	

- Averages of minimum ten readings are reported.
- Suggested due date is given based on customer requirements.
- Calibration points are given based on customer requirements.
- These results are obtained at the time of calibration.
- Condition of instrument found satisfactory during receipt.
- Location of performance of calibration \rightarrow At Lab.
- Any hand written corrections (except @) or photocopies in the report invalidates this certificate.
- Environment condition during calibration: 25 ± 1°C, 40 to 60% Rh.
- Average temperature → 25.5 °C and average humidity 47.2 % Rh during calibration of instruments.
- No external provider was used for calibration and hence it is not applicable.
- Result relates to the item calibrated only.
- Uncertainty of measurement at 95% confidence level with coverage factor k = 2.
- Reference Standard No. ISO 8655 Part -6.
- Reference calibration method no.: NCQC/CM/M/067.
- Our masters are directly calibrated through NABL accredited calibration laboratory having direct traceability with National / international standard.

Traceable To National / International Standards.

Calibrated By

Himanshu Parbadiya

Reviewed & Approved By

Jigar Panchal



NATIONAL CENTRE FOR QUALITY CALIBRATION

4, Abhishree Corporate Park, Nr. Swagat Bungalows BRTS, Iskcon-Ambli Road, Ambli, Ahmedabad-380 058 Ph. +91-79-29795322, 29795323 • Fax: +91-79-29795323, Cell No. +91-9327017517, +91-9328616370

E-mail: ncqc@calibrationlaboratory.in, • calibrationlab.ncqc@gmail.com

Visit our Web Site: www.calibrationlaboratory.in



Precision Calibration with National / International Traceability for Temperature, Dimensional, Pressure, Vacuum, Time, Mass, Electrical, Noise, Airflow, Lux & all Special Purpose Instruments in all ranges.

Calibration Certificate										
Name of Custo	mer →	Shree Vig		Certificate No.	NCQC-M/230523/14					
	;	Superspec	Date of Issue	23-05-2023						
	-	1-22,SN 159,	Date of Calibration	23-05-2023						
		Dhule - 4240	Suggested Due Date							
Date Of Receipt / Ref. No. → 22-05-2023					F/CR/M/067/02/1, Issue No.03 Page 2 of 2					
Details of Observation of Unit Under Calibration		Identification No.	:	SVH/MP-1						
		or onic	Serial No.	:	PK570/45					
		Name of Instrument								
- Company of the Company	Details of master Instrument Used for Calibration									
Nomenclature		M	ake / Model	ld. No. / Sr. No.		Calibration Due Date				
Reference Weight box (E ₁ class)		Weig	htronics / ====	NCQC/M - 47 / NCQC/M/W/E1/04		14-03-2024				
Weighing Balance		Sartorious	/ MSU225S-100-DU	33404509 / NCQC/M - 119		====				
Temperature Data Logger with Sensor		Elite	ech / RC – 4HC	NCQC/T-207 / EF7186H00563		13-03-2024				
NCQC System Certificate No.	Certificate No. & Traceability of Master with National Standards									
262	 Our master Weight Box is calibrated and traceable to National Standard through NABL accredited Laboratory M.M.D Kantawala calibration Laboratory, Certificate no. MMD/150321/01, Date – 15-03-2021. 									
381	Our master Temp. Data logger with sensor is calibrated and traceable to National Standard through NABL accredited Laboratory EIE Instruments Pvt. Ltd., Certificate no. EIE/T/23367, Date – 14-03-2023.									

Traceable To National / International Standards.

Calibrated By

Himanshu Parbadiya Reviewed & Approved By

Jigar Panchal