

UNIQUE CALIBRATION & CONSULTANT SERVICES

AN ISO 9001:2015 CERTIFIED CALIBRATION LABORATORY



CALIBRATION CERTIFICATE

Certificat				te No. UCCSCC20221122-017 ULR No. CC328722000005026F			5026F	
Format No. UCC3-Q1-7.8.1					Discipline: Mechanical			
	Group: Pressure Indicating Devices				Page No.: 1 of 1	1 of 1 Calibration Performed: At Lab		
Custor	Customer's Name & Address				Date of Receipt: 22-11-2022			
M/s. KRM Ayureveda Pvt. Ltd. 77, Tarun Enclave, 2nd Floor, Gate No. 2, Parwana Road,				l, Pitam	itam Service Request No.: UCCSSRN20221122-001			
					Certificate Issue Date: 24-11-2022			
Pura, Delhi-110034					Date of Calibration: 23-11-2022			
					Next Due Date (Suggested by Customer): 22-11-2023			
Equipment Description (UUC) & Identification								
Name of the Instrument: Dial Pressure Gauge					Make: Duke			
(Vertical Autoclave)					Model:			
Range: 0 to 2.1 kg/cm ²					Sr.No.:			
Least Count: 0.05 kg/cm ²					I.D. No.: KRMAPL/AC/PG-01			
	Condition of Instrument: Ok				Location:			
	Master Equipment Used							
S.No.	Instrument Name	Range & Serial	No.		ation Agency	Calibration Certificate No.	23-01-2023	
1	Digital Pressure	0 To 70 bar 8	&	Transcal		TSC/21-22/14934-7	25-01 2025	
	Gauge	53572105				Calibration Reference Standard		
	Environmental Conditions						, canada	
Tempe	Temperature: 23 ± 1.5 °C, Humidity: 30% To 80% RH			UCCS 03 SOP 007 DKD-R-6-1				

CALIBRATION RESULTS

S.No.	Set UUC Value (kg/cm²)	Average Value of Ref. Standard (kg/cm²)	Error (kg/cm²)	Expanded Uncertainty (± % of rdg.)
1	0.0	0.000	0.000	
2	0.5	0.489	0.011	<u>«</u>
3	1.0	0.982	0.018	
4	1.5	1.475	0.025	4
5	2.0	1.963	0.037	
6	2.1	2.051	0.049	

End of Certificate

Jata Shankar

Calibration Engineer



Technical Manager

Note: - 1. The calibration results reported in this certificate are valid at the time of and stated condition of measurement.

- 2. This report is not to be reproducing wholly or in part and cannot be used as evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.
- 3. Total liability of our Organization is limited to the invoiced amount.
- 4. Calibration Certificate without signature are not valid.
- 5. All our certificates are metrological traceable.
- 6. This certificate relates to the item calibrated.
- 7. UUC: Unit Under Calibration.
- 8. Expanded Uncertainty at 95 % confidence level with coverage factor K=2.
- Scan this QR code to download our NABL Accreditation Scope & Certificate



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 M.: 9958445875, 9313768426, 9999761885 E-Mail : uniquecalibrationservices@gmail.com



UNIQUE CALIBRATION & CONSULTANT SERVICES

AN ISO 9001:2015 CERTIFIED CALIBRATION LABORATORY

CALIBRATION CERTIFICATE

Format No. UCCS-QF-7.8.1				Certificate No. UCCSCCN20221122-008			
Customer's Name & Address				Page No.:1 of 1	Calibration Performed: At Site		
M/s. KRM Ayureveda Pvt. Ltd.				Date of Receipt: 22-11-2022			
77, Tarun Enclave, 2nd Floor, Gate No. 2, Parwana Road, Pitam				Service Request No.: UCCSNSRN20221122-002			
Pura, Delhi-110034			Certificate Issue Date: 24-11-2022				
				Date of Calibration: 23-11-2022			
				Next Due Date (Suggested by Customer): 22-11-2023			
Equipment Description (UUC) & Identification							
Name of the Instrument: Humidifier				Make:			
				Model:			
Range: As Per Instrument				Sr.No.:			
Least Count:				I.D. No.: KRMAPL/HF-01			
Condition of Instrument: Ok				Location:			
Master Equipment Used							
S.No.	Instrument Name	Range & Serial No.	Calibra	tion Agency	Calibration Certificate No.	Valid Up to	
1	Compact Electrical	R1/0Z01	Testncal Laboratory		TNC/JC/21-22/02/26	10-02-2023	
	Safety Analyzer						
2	Dig. Temp. & Hum.	As per manual &	Acumen Measurements &		AMC/00000398	14-02-2023	
	Meter With Ext. Sensor HTC1809CG0149 Consul		Consulta	ancy Pvt. Ltd.			
	Environmental Conditions			on Procedure Calibration Reference Stand		Standard	
Temp	Temperature: 25 ± 5 $^{\circ}$ C, Humidity: 50 ± 10 %RH			SOP MIS 008			

CALIBRATION RESULTS (Electrical Safety Test)

(1) Safety Analyz	(1) Safety Analyzer Test :-						
Sr. No.	Parameter	Standard Value	Observed Value	Remarks			
1	Line to Neutral Voltage	210 - 240 V	219.9	Acceptable			
2	Line to Earth Voltage	1 - 5 V	1.52	Acceptable			
3	Load Current	0 - 2 A	0.78	Acceptable			
4	Leakage Current	0 - 500 μΑ	41.19	Acceptable			
5	Enclosure Current	0 - 10 μΑ	1.36	Acceptable			
6	Patient Leakage Current	0 - 100 μΑ	31.67	or Acceptable			

End of Certificate

Hemfer Calibrated By Hemraj

Calibration Engineer

Vikash Kumar Technical Manager

- Note: 1.The calibration results reported in this certificate are valid at the time of and stated condition of measurement.
 - 2. This report is not to be reproducing wholly or in part and cannot be used as evidence in the Court of Law and should not be used in any advertising media without our special permission in writing.
 - 3. Total liability of our Organization is limited to the invoiced amount.
 - 4. Calibration Certificate without signature are not valid.
 - 5. All our certificates are metrological traceable.
 - 6. This certificate relates to the item calibrated.
 - 7. UUC: Unit Under Calibration.
 - 8. Expanded Uncertainty at 95 % confidence level with coverage factor K=2.

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 M.: 9958445875, 9313768426, 9999761885 E-Mail : unique calibration services@gmail.com