

NOTECH CALIBRATORS & ENGINEERS

(NABL Accredited Calibration Laboratory)

Regd. Office & Lab: 24, GOLD PARK, R. B. CONNECTOR, KOLKATA - 700 107 Mobile: 90515 00089, 90518 20792

e-mail: nutech_cali2006@rediffmail.com, nutech.calibration700053@gmail.com info@nutechcalibrators.com, Website : www.nutechcalibrators.com CC-3304

Format No.:	F/NCE/LAB/20	CALIBRATION CERTIFICATE OF:		
JLR No.:	CC330422000002346F	PRESSURE GAUGE		
Calibration Certificate	NCE-PG-2200346-21-22	Issue Date: 5-Jan-20	022 Page No.: 1 of 1	
Pate of Calibration:	3-Jan-2022	Next Calibration Due On :	3-Jun-2923	
Order No.:		Instrument Receipt Date : 3-Jan-2022		

ssued to M/s: Dey's Medical Stores Pvt. Ltd.
Minerva Garden Complex, D.H Road,

Invironmental Condition during Calibration:

	Joka, 24	Pgs(S), Kolkata-700104	1					
			Descr	iption of instr	ument			
Nomenc	lature:	Pressure Gauge			Location: Sparkler Filter			
Make:	Mass	Range: (0 to 7) kg/cm ²			least Count: 0.2 kg/cm²			
Model:	_	Sr. No.: -	Sr. No.: -			Calibration Done: On Sile		
dentification No.: DMJP-11			Discipline: Mechanical					
Calibration Procedure: SOP/PG/P-01		Townstand	Humidity	Recommended Environmental Condition:				
itandard	referance	No.: DKD-R6-1	Temperature	Flumidity	Temperature	Hamidity		

Details of Standard Equipment used for Calibration

56.8% RH

24°C± 2°C

24.4°C

Traceability: Standards used for calibration are traceable to National / International Standards through ISO/IEC 17025 accepted in the ISO/IEC 17025 accepted in the

Sr. No.	Description	Certificate No.	Calibration Date	Due On	Calibration Agency	
1	Digital Pressure Gauge	VIS/20-21/M-082	30.01.2021	30.01.2022	Vijey Instrumentation Services (CC-2695)	

Calibration Results

Ascending				Descending				
Obs. No.	DUC Set in kg/cm²	Corrosponding Value in bar	Std. Observed value (Average) in bar	Error in bar	Corrosponding Value in bar	Std. Observed value (Average) in bar	Error in bar	U/C on measurement (% of rdg)
1	1	0.98	0.991	-0.010	0.98	0.988	-0.007	±1.17
2	2	1.96	1.975	-0.014	1.96	1.971	-0.010	
3	3	2.94	2.959	-0.017	2.94	2.954	-0.012	
4	5	4.90	4.931	-0.028	4.90	4.925	-0.022	
5	7	6.86	6.898	-0.033	6.86	6.898	-0.033	

emarks: Measurement Uncertainty reported is at approximately 95% confidence level with k=2, Units of Measurement results & Measurement Uncertainty are converted kg/cm² to bar. 1 kg/cm² = 0.98 bar

Note: 1) This Calibration Certificate relates only to the above DUC & Reported results are valid at the time of and under the stated conditions of measurement.

ii) NABL-133 guidelines are adopted for use of NABL symbol.

iii) DUC: Device Under Calibration.

iv) Physical Status Of DUC : Ok

v)The certificate if produced for any purpose commercial or otherwise should be reproduced in full. Partial of the certificate or an abstract thereof has to be a second from the technical and the quality manager of this job.

This certificate, issued by Nutech Calibrators & Engineers, refers only the particular item submitted to calibrate

Calibrated By: Ahmed Dewan
(Calibration Engineer)

END OF CERTIFICATE

Approved By: Amit Banerjee