

NUTECH 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.co	om, Website : ww	w.nutechcalibra	tors.com		
ormat No.:		F/NCE/LAB/20			CALIBRATION CERTIFICATE OF: PRESSURE GAUGE				
LR No.:		CC330422000002340F							
alibration Certificate		NCE-PG-2200340-21-22			Issue Date:	5-Jan-2022 Page No.: 1 of 1		o.: 1 of 1	
tate of Calibration:		3-Jan	2022		Next Calibration Due On :		3-Jan-2023		
rder No.:					Instrumer	nt Receipt Date : 3-Jan-2022			
ssued to	Minerva Ga	Medical Stores Pvt. Ltd. urden Complex, D.H Road, s(S), Kolkata-700104							
				Desc	cription of instr	ument			
lomencla	iture:	Pressure Gauge				Location: Air Dryer			
fake:	Air Master	Range: (0 to	21) kg/cm ²		least Count: 0.5 kg/cm ²				
fodel:	-	Sr. No.: -				Calibration Done: On Site			
dentification No.: DMJP-51						Discipline: Mechanical			
alibration Procedure: SOP/PG/P-01				Temperature	Homefelton.	Recommended Environmental Condition:			
	eferance No.			Temperature	Humidity	Temperature		Humidity	
nvironmental Condition during Calibration:				24.8°C	57.5% RH	24°C± 2°C		$50 \pm 10\% \text{ RH}$	
				Details of Standar	rd Equipment u	sed for Calibra	ition		
	Traceability	: Standards us	ed for calibra	ation are traceable to l	National / Internati	onal Standards th	rough ISO/IEC: 17025	accredited laborat	ory
Sr. No.	Descript	ion	Certificate No.		Calibration Date		Due On	Calibration Agency	
1	Digital Pressur	re Gauge VIS/2		20-21/M-082 30.0		01.2021	30.01.2022	Vijay Instrumentation Services (CC-2695)	
			478		alibration Resu	ilts			
Ascending						Descending			
Obs. No.	DUC Set in kg/cm²	Corresponding Value in har		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	5	4.9	0	4 888	0.015	4.90	4.881	0.022	

marks. Measurement Uncertainty reported is at approximately 95% confidence level with k=2, Units of Measurement results & Measurement Uncertainty are same as that of range selectedless otherwise indicated. All the readings are converted kg/cm2 to bar. 1 kg/cm2 = 0.98 bar

0.023

0.031

0.035

0.039

i) This Calibration Certificate relates only to the above DUC & Reported results are valid at the time of and under the stated conditions of measurements. ii) NABL-133 guidelines are adopted for use of NABL symbol.

9.81

14.71

19.61

20.59

iii) DUC: Device Under Calibration. iv) Physical Status Of DUC: Ok

9.784

14.679

19.578

20,555

w)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 got specifically approved from the technical and the quality manager of this job.

9.81

14.71

19.61

20.59

9.778

14.674

19.572

20.555

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

dibrated By: Affined Dewan (Calibration Engineer)

10

15

20

21

2

3

4

5

END OF CERTIFICATE

Approved By: Amit Banerjee

(C.E.O)

0.029

0.036

0.041

0.039

 ± 1.17