

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.com, Website: www.nutechcalibrators.com

ormat No.:		F/NCE/LAB/20 CC330422000002342F			CALIBRATION CERTIFICATE OF: PRESSURE GAUGE					
										Calibration Certificate
0.:					3-Jan-2023					
ate of Calibration:		3-Jan-2022			Instrument Receipt Date : 3		-Jan-2022			
order No.:					Instrumen	Receipt Date 1				
	M/s : Dey's Minerva Ga Joka, 24 Pg	rden Comp	ores Pvt. Ltd. olex, D.H Road ta-700104			ww.ont				
				Descr	Tester	Location:	QC Instrumentation R	oom		
Nomencla	ture:	Pressure Gauge for Bursting Strength Test				least Count: 0.01 kg/cm ²				
ake: Ubique Range: (0 to 30) kg/cm ²			to 30) kg/cm ²			Calibration Done: On Site				
Model: Sr. No.: B-L-E-B-5130						Discipline: Mechanical				
Identification No.: DMJQ-18						Recommended Environmental Condition:				
Calibration	Procedure	: SOP/PG/P-01		Temperature	Humidity	Temperature		Humidity		
Standard r	eferance No	.: DKD-R6-1		24.5°C	57.1% RH	24°C± 2°C		$50 \pm 10\% \text{ RH}$		
Environme	ital Conditio			e Crondon	d Faninment	sed for Calibra	tion			
			L	Jetails of Standar	arional / Interna	tional Standards th	rough ISO/IEC: 17025	accredited laborate	ory	
	Traceabil	ty: Standards	used for calibrat	ion are traceable to b	Vacional / Interior		Due On	Calibratio	n Agency	
Sr. No. Descr		ption Certificate No.			Calibration Date		Due On	Vijay Instrumentation Services		
1	Contract Con		VIS/20-21/M-082		30	.01.2021	30.01.2022	(CC-2695)		
			7 7 1	<u>c</u>	alibration Re-	sults				
Ascending							Descending			
Obs. No.	DUC Set in kg/cm²	Corrospor	nding 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	On measurement (% of rdg)	
		1		9.782	0.025	9.81	9.788	0.019		
. 1	10		9.81	14.662	0.048	14.71	14.669	0.041		
2	15		19.61	19.552	0.061	19.61	19.557	0.056	± 1.17	
3	20		24.52	24.432	0.085	24.52	24.439	0.078		
4	25				0.108	29.42	29.312	0.108	la a Cassas calas	
	30	incertainty rend	orted is at approxim	ately 95% confidence le	evel with k=2, Uni	ts of Measurement re	sults & Measurement Unc	ertainty are same as	mat of range selecti	
5		meerining repo	as are consumed k	g/cm² to bar 1 kg/cm²	= 0.98 bar		under the stated conditions	of measurements.		
Remarks:	rwise indicated	All the readin	gs are converted a		The second second second	A or the time of and i				
Remarks: Unless other	rwise indicated te: i) This Cali	All the readin	ate relates only to the	he above DUC & Repo	rted results are val	id at the time of and	maci nie stated continuoso			
Remarks: Unless othe No	rwise indicated te: i) This Calii ii) NABL-1	All the reading gration Certific 33 guidelines a	ate relates only to the re adopted for use	of NABL symbol.	ned results as a	SAPLIG OF	f the certificate or an abstra			

Calibrated By: Ahmed Dewan (Calibration Engineer)

approved from the technical and the quality manager of this job.

ZEND OF CERTIFICATE**

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

Approved By: Amit Banerjee