CALIBRATION CERTIFICATE

TTCS/F-47/07/01			ISSUE / REV : 01/0	00		PAGE NO. : 1 OF 1
Certificate Numbe	er: TTCS250611/1 / TC / M	P/001	Date of Calibratio	n :	06/11/2025	
ULR Number :	CC396225000000012F		Calibration Due D	ate:	06/11/2026	
Discipline :	Mechanical		(As per Customer Req	uest)		
Group:	Pressure Indicating Dev	vices	Certificate Issue D	Date :	06/11/2025	
Customer Details :	1		Receipt Date :		06/11/2025	
Techno Instrumen	Calibrated at : At Site					
Santej, Ahmedabad, Gujarat, India, 382721			Condition of Receipt : Satisfactory			
			Receipt No.:		TTCS250611/1	
Details of Unit Un	der Calibration :					
Nomenclature :	Pressure Gauge		Serial Number :	Sr_11		
Make/Model:	Baumer/BA01		ID Number :	ld_11		
User Location:	Plant-1		Range:	0 to	650 Kg/cm ²	
Medium:	Hydraulic		Least Count:	0.10 Kg	g/cm²	
Details of Standar	d Used :					
Nomenclature :	Digital Pressure Gauge		Certificate No.:	CAL/24-	25/CC/0622-1	
ID No. :	TTCS/PG/002		Valid Upto :	12/25/2	.025	
Range / LC:	0 to 700 bar / 0.01 bar		Calibrated By:	Nashik I	Engineering Cluste	r
The Standard used	are traceable to National / Interr	national Standa	rds.			
Work Instruction No: TTCS/CP/07			Standard Used: DKD R-6-1 & NABL - 129			
Environment Deta	Relative Humidity: 49 %RH					
<u> </u>		CALIBRATIO	N RESULTS		All read	dings are in Kg/cm ²

<u>CALIBRATION RESULTS</u>							All reading	s are in Kg/cm ²	
Test Gauge	Gauge Standard Readings							Expanded	
Reading (P)	Std. Up	Std. Down	Std. Up	Std. Down	Mean Value	Deviation	Repeatability	Hystersis	Uncertainty
Actual	(M1)	(M2)	(M3)	(M4)					(± bar)
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
65	64.90	64.99	64.96	64.94	64.95	0.05	0.05	0.03	
130	129.90	129.84	129.88	129.82	129.86	0.14	0.01	0.06	
195	194.70	194.77	194.77	194.75	194.75	0.25	0.07	0.03	
260	259.61	259.66	259.69	259.69	259.66	0.34	0.08	0.02	0.43
325	324.58	324.56	324.58	324.56	324.57	0.43	0.00	0.02	
390	389.48	389.44	389.42	389.43	389.44	0.56	0.01	0.01	
520	519.31	519.30	519.39	519.40	519.35	0.65	0.09	0.00	
650	649.20	649.20	649.27	649.28	649.24	0.76	0.08	0.00	

Notes:

- (1) The expanded uncertainty of measurement is expressed at a confidence level approximately 95.45% with coverage factor k=2
- (2) The Value has been rounded-off as per IS 2: 1960 wherever applicable.
- (3) The certificate pertains only to the items calibrated.
- (4) This certificate should not be reproduced except in full without a written permission of the laboratory.
- (5) The reported results are valid at the time of performance of calibration under specified conditions only.
- (6) Calibration is performed without doing any adjustment/Repairing in its original Condition.
- (7) Calibration of Pressure Gauge done is meant for scientific and industrial purpose only.
- (8) Readings are taken in Kg/cm² (Pressure) Conversion is 1 bar = 1.01972 Kg/cm²

END	ΛE	CERTIFICATE
EIND	UΓ	CERTIFICATE