

## NEWTECH CALIBRATION LABORATOR

(NABL Accredited Calibration Laboratory)

Regd. Office & Lab: 24, GOLD PARK, R. B. CONNECTOR, NABAPALLY, KOLKATA - 700:107

Mobile: 90515 00089, 90518 20792

Email: newtechcalibrationlab@gmail.com / nutech\_cali2006@rediffmail.com

Website: www.nutechcalibrators.com



ormat No.: NCL/FF/25 **CALIBRATION CERTIFICATE OF:** CC357524000000106F JLR No .: PRESSURE GAUGE alibration Certificate No.: NCL-PG-2400106-23-24 Issue Date: 4-Jan-2024 Page No.: 1 of 1 late of Calibration: 3-Jan-2024 Next Calibration Due On: 3-Jan-2025 ervice Request/Order No.: JWO/QP/2324/0001 Instrument Receipt Date: 3-Jan-2024 Issued To: M/s. Dey's Medical Stores Pvt. Ltd. Minerva Garden Complex, Joka, South 24 Pgs Kolkata - 700104 Description of instrument Vomenclature: Pressure Gauge Location: Sparkler Filter lake: Ki Range: (0 to 7) kg/cm2 least Count: 0.2 kg/cm<sup>2</sup> Iodel: Sr. No.: DMJP-10 Calibration Done: At lab dentification No.: Discipline: Mechanical isual Condition: OK Group: Pressure alibration Procedure: NCL/WI/03/P-01 Recommended Environmental Condition: Temperature Humidity itandard referance No.: DKD-R6-1 Temperature Humidity invironmental Condition Calibration: 24.1°C 55.1% RH 24°C± 2°C 50± 10% RH Details of Standard Equipment used for Calibration Traceability: Standards used for calibration are traceable to National / International Standards through ISO/IEC: 17025 accredited laboratory Sr. Description Certificate No. Calibration Date Due On Calibration Agency No. Digital Pressure Gauge TSC/22-23/14800-1 09.01.2023 (NCL/PG/02) 09 01 2024 Transcal Calibration Results Sr. Converted Std. Observed value Mean **DUC Set** Uncertainty Deviation Repeatibility Hysteresis No. Value M1 M2 **M3 M4** Value (±) kg/cm<sup>2</sup> har bar bar bar bar bar bar bar bar bar Ī 0 0.00 0.00 0.00 0.00 0.00 0.000 0.000 0.000 0.000 0.000 2 1.0 0.98 0.984 0.986 0.988 0.987 0.986 -0.006-0.0070.004 0.002 3 2.0 1.96 1.989 1.991 1.992 1.985 1.989 -0.028-0.0310.007 0.003 4 4.0 3.92 3.971 3.975 3.975 3.978 3.975 -0.052-0.0550.007 0.007 5 5.0 4.90 4.995 4.996 4.998 4.995 4.996 -0.093-0.0950.003 0.008 7.0 6 6.86 6.975 6.975 6.977 6.977 6.976 -0.111

Measurement Uncertainty reported is at approximately 95% confidence level with k=2, Units of Measurement results & Measurement Uncertainty are same as that of range selected-

The above instrument has been calibrated over its above range. The readings observe are tabulated above.

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.

iii) DUC: Device Under Calibration

iv) 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.

This certificate, issued by Newtech Calibartion Laboratory, refers only the particular item submitted to calibrate.

Calibrated By: B. Bera

Calibration Engineer

Approved By: Shusovan Ghosh

0.002

0.012

-0.112

Technical Manager



