

Certificate Of Calibration

 Customer Name : KENYON PTE LTD
 Address : -

 Certificate Number : PLS-26010053-01
 Date Of Issue : 20-Jan-26

 Instrument : PRESSURE GAUGE
 Manufacturer : SCOTTS
 Model Number : -
 Serial Number : EK22004280997
 Tag Number : -
 Range : (0 to 300) psi
 Resolution : 2 psi

 Received Date : 19-Jan-26
 Calibration Date : 20-Jan-26
 Due Date : 19-Jan-27
 Ambient Temperature : (23 ± 3) °C
 Relative Humidity : (55 ± 10) %rh
 Calibration Premise : SHIKRA LAB

Comments

- This certificate provides traceability of measurement to the International System of Units (SI) and /or to units of measurement realised at National Metrology Centre (NMC) , Singapore or other recognized national metrology institutes.
- The results reported here in have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council.
- Calibration of this instrument has been accomplished using standards maintained by the Calibration Laboratory of Shikra Engineering Pte Ltd.
- The above item was calibrated "As Found" without any adjustments, if any adjustment is made, the "As Left" reading will be reported in the report.

Calibration Method

- Shikra's Internal Work Instruction Number : SHE-WI-P001
- Uncertainty of measurement -- Part 3: Guide to the expression of uncertainty in measurement ' ISO/IEC Guide 98-3:2008

Traceability Information

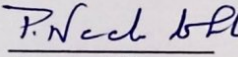
Instrument Description	SN	Traceability	Cal Due date
Digital Pressure Indicator	4295725	Shikra	08-Jun-26

Calibration Result

Calibration Result											
Set Points psi	Instrument Reading psi	Standard Reading				Correction				Accuracy (±) psi	Uncertainty psi
		As Found		As Left		As Found		As Left			
		Up	Down	Up	Down	Up	Down	Up	Down		
0.0	0.0	0.0	0.0	-	-	0.0	0.0	-	-	3.0	0.9
60.0	60.0	60.5	60.4	-	-	0.5	0.4	-	-	3.0	0.9
160.0	160.0	160.6	160.3	-	-	0.6	0.3	-	-	3.0	0.9
240.0	240.0	240.4	240.2	-	-	0.4	0.2	-	-	3.0	0.9
300.0	300.0	300.2	300.2	-	-	0.2	0.2	-	-	3.0	0.9

- The expanded uncertainty of measurement associated with the calibration is estimated at a confidence level of approximately 95% with a coverage factor k = 2.


 Calibrated By:
 Paulraj


 Approved By:
 P. Neela Lohit