



TIJARAH MABRUR (M) SDN BHD

F-6-8 PUSAT KOMERSIAL SETAPAK (STARPARC POINT),
JALAN TAMAN IBU KOTA, TAMAN DANAU KOTA,
53100 SETAPAK KUALA LUMPUR
Contact : +603 414444035 Email: admin@tjarahmabrur.my

ON-SITE CALIBRATION REPORT

CUSTOMER :
: Ericsson Resource & Competence Center sdn. Bhd
: 9, Jalan Tiang U8/92, SEKSYEN U8, BUKIT JELUTONG
INDUSTRIAL PARK, 40150 Shah Alam, Selangor

CERTIFICATE NUMBER : TMSB/PG/0165
DATE OF ISSUE : 14/04/2026
PAGE : 1 OF 2

DEVICE UNDER TEST (UUT)

Instrument Name : Pressure Gauge
Manufacturer Model : N/A
Range : 14 BAB
Serial Number/PMT : PMT A 27370
Factory Number : Nil
References Number : N/A
Id. Number : N/A

Received Condition Returned Condition : Good Physical Condition
Calibration Location : Ericsson Resource & Competence Center
Calibration Date : 10/04/2026
Due Date : 10/04/2027

Requested Due (specified by customer) : The user should aware that any factors may cause this instrument to drift out of calibration before the specified calibration interval has expired

Environmental Condition	Min	Max
Ambient Temperature	Not applicable	Not applicable
Relative Humidity	Not applicable	Not applicable

Calibration Procedure : TMCP STANDARD CALIBRATION PROCEDURE

Remarks : The results given in this certificate only relate to the values measured to the particular equipment at the time of calibration. They do not indicate or imply that our laboratory approves, recommends or endorses the manufacturers or suppliers or users of such equipment that our laboratory in any way guarantees the equipment's performance after calibration.

Calibration Standard(s) Used

Calibration was performed using the comparison method between a traceable master instrument and the unit under test (UUT). Reading were taken at specified test points and the deviation was recorded

MASTER INSTRUMENT INFORMATION

<u>Instrument Type:</u>	<u>Certificate :</u>	<u>No. Serial number :</u>	<u>Due Date:</u>	<u>Traceability:</u>
1 Pressure Gauge	VNA/A3880/25	PR2407101	29/04/2027	NM

Calibrated by:


Mohd Syukri Yusoff
Calibration Officer

Approved by:


Shalihin Idris
Approving Officer





TIJARAH MABRUR (M) SDN BHD

F-6-8 PUSAT KOMERSIAL SETAPAK (STARPARC POINT),
JALAN TAMAN IBU KOTA, TAMAN DANAU KOTA,
53100 SETAPAK KUALA LUMPUR
Contact : +603 414444035 Email: admin@tjaramabrur.my

CALIBRATION REPORT

CERTIFICATE NUMBER : TMSB/PG/0165

PAGE : 2 OF 2

CALIBRATION RESULTS

Instrument Calibrated : Pressure Gauge
ID. Number : N/A
Calibration Range : 14 bar
Resolution : 0.2 bar
Medium : Hydrostatic

APPLIED PRESSURE (BAR)	INSTRUMENT READING (BAR)				TOLERANCE (BAR)
	INCREASING		DECREASING		
	READING	ADJUSTMENT	READING	ADJUSTMENT	
0	0.0	-	14.0	-	N/A
4	4.0	-	12.0	-	
8	8.0	-	8.0	-	
12	12.0	-	4.0	-	
14	14.0	-	0.0	-	

RESULTS : PASS

The uncertainty calculation is based on ISO Guide to Expression of Uncertainty in measurement.

NOTE:

- 1) Error = Instrument Reading - Applied Pressure
- 2) The reported expanded uncertainty is stated as the standard measurement uncertainty multiplied by the coverage factor such that the coverage probability corresponds to approximately 95%.
- 3) Coverage Factor, $k = 2$.