

Certificate of Calibration

AlTakamul Yard, North Rumaila-South Iraq

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Date of Issue: July 13, 2025

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REQUEST NUMBER	: By Contract	APPROVED BY LAB INCHARGE QC
JOB NUMBER	: QC-CAL-25262	
CERTIFICATE NUMBER	: QC-CAL-25262-01	



CUSTOMER DETAILS

Name : **Daqing Drilling Company Iraq**
 Address : South Rumaila South Iraq
 Rig : DQ038

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : **Multigas Detector**
 Manufacturer : Honeywell
 Model : BW Max XT II
 Serial Number : MA223-027996
 Type : Digital
 Calibrated Range : 25 PPM H2S 100 PPM CO
 18% O2 50% LEL

Alarm Details	Low	High
Oxygen (O2) %	19.5	23.5
H2S-ppm	10	20
CH4-%LEL	10	20
CO-ppm	35	200

Calibrated By : Hussein Alaa
 Calibration Date : July 13, 2025
Calibration Due : October 12, 2025



ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature	25 °C	±	2 °C
Relative Humidity	35 %RH	±	5 %RH

CALIBRATION METHOD

A reference cylinder consisting of composition gases (O2, LEL, H2S, CO) is used , which are detected by gas detector by diffusion.

TRACEABILITY

The measurements made by Aberdeen Calibration & Testing Labs are traceable to NIST, vide CALGAZ Certificate of Analysis
 The measurements made by Aberdeen Calibration & Testing Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by Aberdeen.

REFERENCE EQUIPMENT USED :

DESCRIPTION	SERIAL NO.	MAKE	GAS EXPIRY DATE
Mixture of Gases.	950-092876	CALGAZ	July 31, 2026

CALIBRATION TEST RESULTS

Gas Name	Values of UUC	Values on Reference Standard	Error in Reading of UUC	Uncertainty of Measurement
Oxygen(O2)%	18	18	0	± 1
Methane(CH4) LEL	50	50	0	± 1
Carbon Monoxide(CO) ppm	100	100	0	± 1
Hydrogen Sulphide(H2S) ppm	25	25.0	0	± 1

Results :

The above Value Indicates That the Instrument complies with the Specified Maximum Permissible error tolerance.
 At The Time of Calibration. and ready for use.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with international practice.

DEVIATION FROM STANDARD METHOD :

None

REMARK (S) :

- ☐ The results are as found (no adjustment done).
☒ The results are post adjustment.