

Certificate of Calibration

			Al Takamul Yard, North Rumailah	South Iraq	
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Date of Issue: Ma	ay 27, 2024			Namul Comprese 1 of 1	
REQUEST NUMBER JOB NUMBER CERTIFICATE NUMBE		: By Contract : QC/JN/24/002 : QC240527-39	23		
			CUSTOMER DETAILS	TEST 1 A	
Name	: Zhongm	an Petroleum Engi	neering	Colored and	
Address	: Basra, S	South Iraq			
Department	: ZPEC02	5		1	
		EQUIPMEN	T IDENTIFICATION AND SP	ECIFICATIONS	
Description	: TORQU	E GAUGE			
Manufacturer	: MC				
Model	: GB/T767	76-1998		目が認知日	
Serial Number	: 19835-02	2			
Location	: DRILLE	R CABIN			
Туре	: Analog				
Range	: 0	to	80 KN.m		
Calibrated Range	: 0	to	80 KN.m		
Input Analog Signal	4	to	20 mA		
Resolution	: 2	KN.m		DEVIATION FROM STANDARD METHOD : None	
Tolerance	: ±1%	full Scale		REMARK (S) :	
As found Condition	: Good			1. No adjustments were made prior to calibration.	
Calibrated By	: Asjad Rafiq			2. Overload test was not performed.	
Calibration Date	: May 27, 2024			3. No accessories were fitted.	
Calibration Due	: 26 May	2025		4. Values were rounded in computation.	
Last Calibration Date	: NA				

ENVIRONMENTAL CONDITIONS DURING TEST							
Ambient Temperature	:	25.0 ± 2°C	Humidity :	$44.0~\pm 5~\%~RH$	Atm. Pressure	1011.0 ± 10 hPa	
CALIBRATION METHOD							

The above equipment has been calibrated in accordance with QC-CP-018

The above instrument has been calibrated in increasing and decreasing Volts by using a Multifunction Calibrator as the reference standard

having traceability to Internationally recognised standards.

IS0 9001

REFERENCE EQUIPMENT USED					
DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE	
Process Calibrator	22564482	FLUKE / 725	10-Nov-23	9-Nov-24	

CALIBRATION TEST RESULTS

Measured Values on Unit Under Calibration (M)	Ref. Standard Values (A)	Deviation (D=M-A)	Error of Full Scale	
KN.m	KN.m	KN.m	%	
0	0.00	0.00	0.0	
20	19.80	0.20	0.2	
40	39.80	0.20	0.3	
60	59.90	0.10	0.1	
80	79.90	0.10	0.1	

Calibration results were found to conform as per specified accuracy requirements. Above Instrument has **PASSED** its Calibration.

 $\ensuremath{\boxdot}$ The results are as found (no adjustment done).

 $\hfill\square$ The results are post adjustment.

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