

Calibration Certificate

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Date of Issue: September 3, 2024

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REQUEST NUMBER : By Mail	CUSTOMERS DETAILS
QC JOB NUMBER : QC/JN/24/00341	Name : Halliburton Worldwide-Iraq Branch (Sperry)
CERTIFICATE NUMBER : QC240903-01	Address : Oil Street, Western Burjessia Basra South Iraq

EQUIPMENT IDENTIFICATION AND SPECIFICATIONS

Description : Torque Wrench	Calibration Date : September 3, 2024
Type of Indication : Analog	Calibration Due : September 2, 2025
Manufacturer : Snap-On	Last Calibration : June 22, 2023
Model : TE175FU	
Serial Number : 15535	
SAP Number : 300115456	
Calibrated Range : 0 to 175 FT-LB	
Resolution : 2.5 FT-LB	
Tolerance : $\pm 4\%$	
As Found : In Tolerance	



ENVIRONMENTAL CONDITIONS DURING TEST

Ambient Temperature : 22 °C	± 2°C	Relative Humidity : 15 %RH	± 5% RH
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CALIBRATION METHOD

The above equipment has been calibrated in accordance with International Calibration standard # ISO 6789-1:2017

The deviations of the measurements obtained from UUC with respect to reference standards are determined to obtain the error.

REFERENCE EQUIPMENT USED :

DESCRIPTION	MAKE / MODEL	SERIAL #	CALIBRATION DATE	CALIBRATION DUE DATE
Torque Wrench Calibrator	Nobar / Pro Test 1500	90962	20 Nov, 2023	19 Nov, 2024

CALIBRATION TEST RESULTS

Measurement Data For Torque

Clockwise Measurements

Readings on UUC	Readings on Ref. Standard (Avg. of 5 Measurements)	Deviation	Error Percentage (Tolerance $\pm 4\%$)	Uncertainty (95 % C.L)
FT-LB	FT-LB	FT-LB	%	± FT-LB
20.0	19.2	0.80	0.5	0.5
90.0	91.5	-1.50	-0.9	0.5
175.0	176.9	-1.90	-1.1	0.5
Counter Clockwise Measurements				
20.0	21.30	-1.30	-0.7	0.5
90.0	92.40	-2.40	-1.4	0.5
175.0	177.80	-2.80	-1.6	0.5

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

 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.

CALIBRATED BY	REVISED & APPROVED BY LAB INCHARGE	CLIENT
 Hussein Alaa	 LAB INCHARGE Asjad Rafiq	