

Calibration Certificate

Al Takamul Yard, North Rumailah Iraq

•Phone : +964 7810009138 • www.qualitycontrol-iraq • E-mail: op@qualitycontrol-iraq

	•1 none . 1904 /01000	19150 • WWW.quanty	control-in aq	• E-man. op@quantycontro	1-11 aq		
Date of Issue: Ma	iy 12, 2024					Page 1	of 1
REQUEST NUMBER	: By Mail		CUSTOMERS DETAILS				
QC JOB NUMBER	QC/JN/24/00211		Name : Halliburton Worldwide-Iraq Branch (Sperry))	
CERTIFICATE NUMB	ER : QC240512-01		Address : Oil Street, Western Burjessia Basra South Irac		th Iraq		
EQUIPMENT IDENTIFICATION AND SPECIFICATIONS							
Description	Torque Wrench			Calibration Date	: May 12, 20)24	
Type of Indication	Analog			Calibration Due	: May 11, 20)25	
Manufacturer	: Precision Instruments			Last Calibration	: NA		
Model	: C3FR250F				con ma ver		
Serial Number	: 261364						
SAP No.	: 300328345					19 C	
Calibrated Range	: 50 to 250 LB.FT					si 🥍	
Resolution	: 5 LB.FT		•			W.L.	
Tolerance	: ±4 %				₩₹5	(1999) - State	
As Found	: In Tolerance						
ENVIRONMENTAL CONDITIONS DURING TEST							
Ambient Temperature	: 22 °C	±	2°C	Relative Humidity	: 45 %RH	±	5% RH

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 ±4%)		Uncertainty (95 % C.L)	
LB.FT	LB.FT	LB.FT	%	±LB.FT	
50.0	52.30	-2.30	-0.9	0.50	
100.0	102.40	-2.40	-1.0	0.50	
150.0	153.50	-3.50	-1.4	0.50	
200.0	203.90	-3.90	-1.6	0.50	
250.0	254.20	-4.20	-2.0	0.50	

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. None

DEVIATION FROM STANDARD METHOD :

REMARK (S) :

- The results are as found (no adjustment done). 1
 - The results are post adjustment.

ipio.

CALIBRATED BY	REVIWED	& APPR WED BALL BINCHARC	ĴΕ	CLIENT
M. A.I	(G OUALITY		
Mang		TEST &		
Mahdi Halim	LAB INCHARGE		Asjad Rafic	





