

## Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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

Date of Issue: July 17, 2024						
WORK ORDER NUMBER		: By Contract : QC/JN/24/00283 : <b>QC240717-02</b>		CUSTOMER DETAILS		
JOB NUMBER				Name : Halliburton Worldwide IRAQ (CMT)		
CERTIFICATE NUMBER	: QC2407			Address : Western Burjesia, Oil Street, District Zubair-South Iraq		
	EQU	IPMENT IDE	NTIFICATIO	ON AND SPE	CIFICATIONS	
Description :	Pressure Relief Valv	ve				
Manufacturer :	Kunkle Valves					
Model :	NA					
Serial Number :	PRV-0094					
Set/Pressure :	36 psi					
Folerance :	$\pm 2 \text{ psi}$					1000
As Found :	In Tolerance					
Calibration Date :	July 17, 2024					
Calibration Due :	16 July 2026					
Last Calibration :	NA					
RONMENTAL CONDITI	ONS DURING TEST	Г				
Ambient Temperature :	35.0 ± 2°C	Humidity	: 30	$.0 \pm 5$ % RH	Atm. Pressure	1011.0 ± 10 hPa
Standard Method API 527 w			•		let of unit under test an	ıd test was
Standard Method API 527 w epeated 3 times. Identical rej	peatings were carried		•		let of unit under test an	id test was
Standard Method API 527 w	peatings were carried	out as recomme	•	tandard.	let of unit under test an	id test was CALIBRATION DUE DATE
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US	peatings were carried	out as recomme MAK	nded in used s	tandard.		
Standard Method API 527 w epeated 3 times. Identical rep <b>RENCE EQUIPMENT US</b> <b>DESCRIPTION</b> Digital Pressure Gauge	SED SERIAL NO. 1505119397	out as recomme MAK	nded in used s	tandard.	IBRATION DATE	CALIBRATION DUE DATE
Standard Method API 527 w epeated 3 times. Identical rep <b>RENCE EQUIPMENT US</b> <b>DESCRIPTION</b> Digital Pressure Gauge	SED SERIAL NO. 1505119397	MAKI Sino Instr	nded in used s	tandard.	IBRATION DATE 20 Nov, 2023	CALIBRATION DUE DATE 19 Nov, 2024
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra	SED SERIAL NO. 1505119397	MAKI Sino Instr Ref. Standard	nded in used s	tandard.	IBRATION DATE 20 Nov, 2023 Deviation	CALIBRATION DUE DATE
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on	SED SERIAL NO. 1505119397	MAKI Sino Instr	nded in used s	tandard.	IBRATION DATE 20 Nov, 2023	CALIBRATION DUE DATE 19 Nov, 2024
Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi	SED SERIAL NO. 1505119397	MAKi Sino Instr Ref. Standard (A) psi	nded in used s	tandard.	IBRATION DATE 20 Nov, 2023 Deviation (D=M-A) psi	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M)	SED SERIAL NO. 1505119397	MAKI Sino Instr Ref. Standard (A)	nded in used s	tandard.	IBRATION DATE 20 Nov, 2023 Deviation (D=M-A)	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi 36	SED SERIAL NO. 1505119397 TS tion	MAKI Sino Instr Ref. Standard (A) psi 36.8	nded in used s E / MODEL uments / HS10 Values	CAL	IBRATION DATE           20 Nov, 2023           Deviation           (D=M-A)           psi           -0.8	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi 2.0
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi 36	SED SERIAL NO. 1505119397 TS tion	MAKI Sino Instr Ref. Standard (A) psi 36.8	nded in used s E / MODEL uments / HS10 Values	CAL	IBRATION DATE           20 Nov, 2023           Deviation           (D=M-A)           psi           -0.8	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi 36	SED SERIAL NO. 1505119397 TS tion	MAKI Sino Instr Ref. Standard (A) psi 36.8	nded in used s E / MODEL uments / HS10 Values	CAL	IBRATION DATE           20 Nov, 2023           Deviation           (D=M-A)           psi           -0.8	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi 2.0
Standard Method API 527 w epeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi 36	SERIAL NO. 1505119397 TS tion ere found to conform	MAK Sino Instr Ref. Standard (A) psi 36.8	nded in used s E / MODEL uments / HS10 Values	CAL	IBRATION DATE           20 Nov, 2023           Deviation           (D=M-A)           psi           -0.8	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi 2.0
Standard Method API 527 w repeated 3 times. Identical rep <b>CRENCE EQUIPMENT US</b> DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi 36	SERIAL NO. 1505119397 TS tion ere found to conform	MAK Sino Instr Ref. Standard (A) psi 36.8	nded in used s E / MODEL uments / HS10 Values	CAL	IBRATION DATE           20 Nov, 2023           Deviation           (D=M-A)           psi           -0.8	CALIBRATION DUE DATE 19 Nov, 2024 Tolerance Limit ± psi 2.0
Standard Method API 527 w repeated 3 times. Identical rep RENCE EQUIPMENT US DESCRIPTION Digital Pressure Gauge BRATION TEST RESULT Set Pressure on Unit Under Calibra (M) psi 36 Calibration results we	SERIAL NO. 1505119397 TS tion ere found to conform	MAK Sino Instr Ref. Standard (A) psi 36.8	nded in used s E / MODEL uments / HS10 Values	CAL	IBRATION DATE           20 Nov, 2023           Deviation           (D=M-A)           psi           -0.8	CALIBRATION DUE DATE         19 Nov, 2024         Tolerance Limit         ± psi         2.0

CALIBRATED BY	REVIWED & APPROMPD BY INCHARGE	CLIENT
	CAL 12	
Mr n n	Q QUALITY	
Halad	CONTROL	
allowing	T CEST	
Hussein Alaa	LAB INCHARGE Asjad Rafiq	



No.



