

## Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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

Manufacturer : I   Model : N   Serial Number : I   Location : I   Location : I   Set/Pressure : I   Folerance : I   As Found : C   Calibration Date : A   Calibration Due : I	Pressure Relief Valve BIS Valves Ltd. NA 12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA	/00194 Name :	CUSTOMER DE' Halliburton Worldwide IRAQ Western Burjesia, Oil Street, Distri AND SPECIFICATIONS	(TSS)
CERTIFICATE NUMBER   Description : I   Manufacturer : F   Model : N   Gerial Number : I   Location : F   Solerance : I   Solerance : I   Calibration Date : A   Calibration Due : I	: QC240413 EQUIP Pressure Relief Valve BIS Valves Ltd. NA 12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA	<b>3-03</b> Address :	Western Burjesia, Oil Street, Distri	
Description : I Manufacturer : F Model : N Serial Number : 1 Location : F Set/Pressure : 1 Colerance : 4 As Found : C Calibration Date : 4 Calibration Due : 1 Last Calibration : N	EQUIP: Pressure Relief Valve BIS Valves Ltd. NA 12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA			
Manufacturer : I   Model : N   Serial Number : I   Location : I   Location : I   Ser/Pressure : I   Colerance : I   As Found : C   Calibration Date : A   Last Calibration : N	Pressure Relief Valve BIS Valves Ltd. NA 12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA	MENT IDENTIFICATION	AND SPECIFICATIONS	
Annufacturer : I   Addel : N   Jordel : N	BIS Valves Ltd. NA 12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA			
Aodel : N   Aerial Number : I   Location : F   Location : F   olerance : H   'olerance : H   Sa Found : C   Calibration Date : A   Calibration Due : I   Last Calibration : N	NA 12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA			
erial Number: 1.ocation: F.ocation: 1.ocation: 1.olerance: 4.olerance: 4.as Found: C.calibration Date: 4.ast Calibration: N	12004784-11 ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA			
cocation: Het/Pressure: 1'olerance: 4Sa Found: CCalibration Date: 4Calibration Due: 1.ast Calibration: N	ESD#12004784 10000 psi ± 3% Good April 13, 2024 12 April 2025 NA			
et/Pressure: 1'olerance: ±'ss Found: CCalibration Date: 4Calibration Due: 1.ast Calibration: N	10000 psi ± 3% Good April 13, 2024 12 April 2025 NA			
'olerance: ±As Found: CCalibration Date: ACalibration Due: 1Last Calibration: N	± 3% Good April 13, 2024 12 April 2025 NA			
As Found : C Calibration Date : A Calibration Due : 1 Last Calibration : N	Good April 13, 2024 1 <mark>2 April 2025</mark> NA			
Calibration Date: ACalibration Due: 1.ast Calibration: N	April 13, 2024 1 <b>2 April 2025</b> NA			
Calibration Due: 1Last Calibration: N	1 <mark>2 April 2025</mark> NA			
ast Calibration : N	NA			
RONMENTAL CONDITIO				
	INS DURING TEST			
Ambient Temperature :	22.0 ± 2°C	Humidity : 30.0	± 5 % RH Atm. Pressure	1011.0 ± 10 hPa
		2		
BRATION METHOD				
	is used to test the unit u	nder test. Test pressure was an	pplied on inlet of unit under test and	test was
			-	test was
		as recommended in used stan	idard.	
RENCE EQUIPMENT US	ED			
DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
Digital Pressure Gauge	1505119397	Sino Instruments / HS108	20 Nov, 2023	19 Nov, 2024
	~			
BRATION TEST RESULTS	S			
Set Pressure on Unit Under Calibrati	ion Re	Ref. Standard Values	Deviation (D=M-A)	Tolerance Limit
(M)	1011	(A)		
psi		psi	psi	± psi
10000		10025	-25	300.0
	1			
Calibration results wer	e found to conform as	s per specified accuracy red	quirements. Above Instrument h	as <b>PASSED</b> its Calibration.
DEVIATION FROM STAN	DARD METHOD :	None		
REMARK (S) :				
	_			
	ts are as found (no adju	stment done).		
$\Box$ The resul	ts are post adjustment.			

CALIBRATED BY	REVIWED & APPROMUD BY AN INCHARGE	CLIENT
	CAL 12	
Hand	CONTROL	
000009		
Mahdi Halim	LAB INCHARGE	



