

Certificate of Calibration

Al Takamul Yard, North Rumailah South Iraq

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	20, 2024		amul Con	Page 1 of 1
REQUEST NUMBER	: By Contra		APPROV APROV	REARGE QC
	: QC/JN/24		O OLA	ITY
CERTIFICATE NUMBER	R : QC24042	0-06	11 C C 11	
		CUSTOMER DET	AILS	
Name	: slb Basra		chgineering	Ý
Address	: North Rumaila Base sou	ıth Iraq		
Department	: Testing			
	-	MENT IDENTIFICATION A	ND SPECIFICATIONS	
Description	: Pressure Relief Valve			
Manufacturer	: Marshalsea Hydraulics			
Model	: NA			
Serial Number	: V146344			
Set/Pressure	: 3100 psi			
Location	: ESD CD-911			
Folerance	: ±3 %			警心警察 的影
Calibrated By	: Asjad Rafiq			
Calibration Date	: April 20, 2024			
Calibration Due	: April 19, 2025			
Last Calibration	: NA			
		VIRONMENTAL CONDITIO		
Ambient Temperature :	22.0 ± 2°C	Humidity : $44.0 \pm$	5 % RH Atm. Pressure	$1011.0~\pm10~hPa$
		CALIBRATION ME	-	
Standard Method API 527	was used to test the unit up	nder test. Test pressure was appl	lied on inlet of unit under test and	l test was
repeated 3 times. Identical 1	repeatings were carried out	t as recommended in used standa		
		REFERENCE EQUIPMI	ENT USED	
DESCRIPTION	SERIAL NO.	MAKE / MODEL	CALIBRATION DATE	CALIBRATION DUE DATE
DESCRIPTION Digital Pressure Gauge	SERIAL NO. 1505119397	MAKE / MODEL Sino Instruments / HS108	CALIBRATION DATE 20 Nov, 2023	CALIBRATION DUE DATE 19 Nov, 2024
			20 Nov, 2023	
	1505119397	Sino Instruments / HS108 CALIBRATION TEST	20 Nov, 2023 RESULTS	
Digital Pressure Gauge	1505119397	Sino Instruments / HS108 CALIBRATION TEST 1 ef. Standard Values	20 Nov, 2023 RESULTS Deviation	
Digital Pressure Gauge Set Value on	1505119397	Sino Instruments / HS108 CALIBRATION TEST	20 Nov, 2023 RESULTS	19 Nov, 2024
Digital Pressure Gauge Set Value on Unit Under Calibr (M)	1505119397	Sino Instruments / HS108 CALIBRATION TEST 1 ef. Standard Values (A)	20 Nov, 2023 RESULTS Deviation	19 Nov, 2024 Tolerance Limit
Digital Pressure Gauge Set Value on Unit Under Calibo	1505119397	Sino Instruments / HS108 CALIBRATION TEST 1 ef. Standard Values	20 Nov, 2023 RESULTS Deviation (D=M-A)	19 Nov, 2024
Digital Pressure Gauge Set Value on Unit Under Calibu (M) psi 3100	1505119397	Sino Instruments / HS108 CALIBRATION TEST 1 CALIBRA	20 Nov, 2023 RESULTS Deviation (D=M-A) psi	19 Nov, 2024 Tolerance Limit ± psi
Digital Pressure Gauge Set Value on Unit Under Calibr (M) psi 3100 Results :	1505119397	Sino Instruments / HS108 CALIBRATION TEST 1 CALIBRATION TEST 1 CALIBRATION TEST 1 CALIBRATION TEST 1 Standard Values (A) psi 3084	20 Nov, 2023 RESULTS Deviation (D=M-A) psi 16	19 Nov, 2024 Tolerance Limit t psi 93.00
Digital Pressure Gauge Set Value on Unit Under Calibr (M) psi 3100 Results :	1505119397	Sino Instruments / HS108 CALIBRATION TEST I CALIBRATION TEST I Standard Values (A) psi 3084 the Instrument complies with	20 Nov, 2023 RESULTS Deviation (D=M-A) psi 16 the Specified Maximum Perm	19 Nov, 2024 Tolerance Limit t psi 93.00
Digital Pressure Gauge Set Value on Unit Under Calibr (M) psi 3100 Results :	1505119397	Sino Instruments / HS108 CALIBRATION TEST 1 CALIBRATION TEST 1 CALIBRATION TEST 1 CALIBRATION TEST 1 Standard Values (A) psi 3084	20 Nov, 2023 RESULTS Deviation (D=M-A) psi 16 the Specified Maximum Perm	19 Nov, 2024 Tolerance Limit t psi 93.00
Digital Pressure Gauge Set Value on Unit Under Calibu (M) psi 3100 Results : The abo	1505119397	Sino Instruments / HS108 CALIBRATION TEST I CALIBRATION TEST I ef. Standard Values (A) psi 3084 the Instrument complies with At The Time of Calibration. a	20 Nov, 2023 RESULTS Deviation (D=M-A) psi 16 the Specified Maximum Perm	19 Nov, 2024 Tolerance Limit t psi 93.00
Digital Pressure Gauge Set Value on Unit Under Calibr (M) psi 3100 Results :	1505119397	Sino Instruments / HS108 CALIBRATION TEST I CALIBRATION TEST I Standard Values (A) psi 3084 the Instrument complies with	20 Nov, 2023 RESULTS Deviation (D=M-A) psi 16 the Specified Maximum Perm	19 Nov, 2024 Tolerance Limit t psi 93.00

Adjustments were made prior to calibration.

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Adjustments were made j Accessories were fitted.

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