CERTIFICATE OF CALIBRATION

Issued By RIE Group Pty Ltd Date of Issue Thursday, 21 May 2020

Certificate Number STD02007



RIE Group Pty Ltd 9 Osborne Street Chinchilla QLD 4413

Email: Calibrations@riegroup.com.au

Page 1 of 2

Approved Signatory

Customer:

Huracan

Date Received: Thursday, 21 May 2020

Instrument:

System ID: ID0002602

Description:

Digital Pressure Gauge

Manufacturer:

Crystal Gauge

Model Number: Serial Number:

5kPsi 900986

1.0

Procedure Version

R1127-1 Job Number:

Environmental Conditions

Temperature:

20°C ± 3°C

Mains Voltage:

240V ± 40V

Relative Humidity: 50%RH ± 10%RH

Mains Frequency: 50Hz ± 0Hz

Comments

Instrument was placed in lab and allowed to stablise before calibration. Test Method: MSA method 1 2008 - pressure and transducer calibration

20% range: 0.020% FS->20% range: 0.1%rdg Medium of test - oil Instrument test position - Vertical Recommended calibration period of 52 weeks

Traceability Information

Instrument Description

Serial Number

Certificate Number

Cal. Date

Cal. Period

CPB3800 Dead Weight Tester

33687

APL187478

18/01/2019

104

Calibrated By: Jeffrey Federico

Date of Calibration: Thursday, 21 May 2020

This certificate provides traceability of measurement to recognised National standards, and to the units of measurements realised at the National Physical Laboratory or other recognised National standards laboratories. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced except with the prior written approval of the issuing laboratory.

This certificate complies with the requirements of B.S. 5781, Part 1992 (ISO 10012-1 1992).

CERTIFICATE OF CALIBRATION

Certificate Number STD02007

Page 2 of 2

AS FOUND RESULTS Test Title	Tolerance	Applied Value	Reading	Pass / Fail
General Operational Con	dition			
Device Condition				PASS
Battery				PASS
Button Switch		and design		PASS
Pressure Rising - kPa				
0 Pa	10mPa	0.0Pa	0.0Pa	PASS
4000 Pa Range	4Pa	3993.60Pa	3993.00Pa	PASS
9000 Pa Range	9Pa	8985.4Pa	8985.0Pa	PASS
14000 Pa Range	14Pa	13976.90Pa	13976.00Pa	PASS
19000 Pa Range	19Pa	18968.60Pa	18967.00Pa	PASS
25000 Pa Range	25Pa	24958.20Pa	24956.00Pa	PASS
29000 Pa Range	29Pa	28951.30Pa	28949.00Pa	PASS
34600 Pa Range	34.7Pa	34741.60Pa	34740.00Pa	PASS
Pressure Falling - kPa				
34600 Pa Range	34.7Pa	34741.60Pa	34740.00Pa	PASS
29000 Pa Range	29Pa	28951.30Pa	28949.00Pa	PASS
25000 Pa Range	25Pa	24958.20Pa	24957.00Pa	PASS
19000 Pa Range	19Pa	18968.60Pa	18968.00Pa	PASS
14000 Pa Range	14Pa	13976.90Pa	13977.00Pa	PASS
9000 Pa Range	9Pa	8985.40Pa	8985.00Pa	PASS
4000 Pa Range	4Pa	3993.60Pa	3994.00Pa	PASS
0 Pa Range	10uPa	0.00Pa	0.00Pa	PASS
End of Test				
	E	ND OF TEST DATA		

Uncertainties

Low Range : < +/- 0.006%

High Range 1400 bar : +/- 0.006% High Range 1750 bar : +/- 0.009% High Range >1750 bar : +/- 0.015%