## CERTIFICATE OF CALIBRATION

Issued By RIE Group Pty Ltd

Date of Issue Wednesday, 9 October 2024

**Certificate Number STD11116** 

Job Number:



RIE Group Pty Ltd 9 Osborne Street Chinchilla QLD 4413

Tel: (07) 4662 8101

Email: rcalibrations@riegroup.com.au

Page 1 of 2

Approved Signatory



R24232

**Customer:** Huracan Pty Ltd

151 Warooby Lane, Qeeunsland

Roma, 4455

Date Received: Thursday, 3 October 2024

Instrument: System ID: ID0002602

Description: Digital Pressure Gauge

Manufacturer: Crystal Gauge
Model Number: XP2i 5kPsi
Serial Number: 900986
Procedure Version 1.0

**Environmental Conditions** 

Temperature :  $23^{\circ}\text{C} \pm 3^{\circ}\text{C}$  Mains Voltage :  $240\text{V} \pm 40\text{V}$  Relative Humidity :  $50^{\circ}\text{RH} \pm 10^{\circ}\text{RH}$  Mains Frequency :  $50\text{Hz} \pm 0\text{Hz}$ 

**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

CPB3800HP Dead Weight Tester 33687 APL227262 14/04/2022 260

Calibrated By : Jeffrey Federico Date of Calibration : Wednesday, 9 October

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.

## **CERTIFICATE OF CALIBRATION**

Certificate Number STD11116

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				PASS
Pressure Rising - PSI				
0psi range	100mpsi	0.00psi	0.00psi	PASS
1000psi range	999.1mpsi	999.14psi	999.20psi	PASS
2000psi range	2psi	1998.26psi	1998.40psi	PASS
3000psi range	3psi	3011.80psi	3012.00psi	PASS
4000psi range	4psi	3996.41psi	3996.70psi	PASS
5000psi range	5psi	4981.01psi	4981.30psi	PASS
Pressure Falling - PSI				
5000psi range	5psi	4981.01psi	4981.30psi	PASS
4000psi range	4psi	3996.41psi	3996.70psi	PASS
3000psi range	3psi	3011.80psi	3012.00psi	PASS
2000psi range	2psi	1998.26psi	1998.40psi	PASS
1000psi range	999.1mpsi	999.14psi	999.20psi	PASS
0psi range	100mpsi	0.00psi	0.00psi	PASS

## **End of Test**

END 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%