



財團法人全國認證基金會  
Taiwan Accreditation Foundation

## Certification Accreditation

(Certificate No : L2586-211223)

**GONG-Hung Technology Co., Ltd.**

**GCH Technology Calibration Laboratory (Pressure)**

No.1, Ln. 36, Wenfeng St., Fengshan Dist., Kaohsiung City 830, Taiwan (R.O.C.)

is accredited in respect of laboratory

**Accreditation Criteria :** ISO/IEC 17025:2017 ; CNS 17025:2018

**Accreditation Number :** 2586

**Originally Accredited :** May 03, 2012

**Effective Period :** December 26, 2021 to August 25, 2024

**Accredited Scope :** Calibration Field, see described in the Appendix

*Ching-Chang Lien*

Ching-Chang Lien  
President, Taiwan Accreditation Foundation  
December 23, 2021



Scan to verify

P1, total 3 pages

The Appendix forms an integral part of this Certificate, which shall be invalid when use without the Appendix

Accreditation Number : 2586

Laboratory Head : HUNG, Chuan-Hsi

## Pressure/Vacuum

calibration items	working standard	calibration method	measurand level or range				measurement conditions /independent variable	smallest uncertainty	
	brand/model	document name /no.	minimum value	units	maximum value	units		value	units
KD1004 Pressure Gauge (on-site calibration included) Vacuum Gauge (on-site calibration included)	Digital Pressure Gauge (ASHCROFT /1000psi) Automated Pressure Calibrator (Additel /ADT761-D)	pressure gauge calibration procedure (Document No.: GCH-SCP-P01) vacuum gauge calibration procedure (Document No.: GCH-SCP-P03)	0 (0)	kPa (kgf/cm <sup>2</sup> )	1961 (20)	kPa (kgf/cm <sup>2</sup> )	Digital Air Pressure Gauge	2.3 (0.023)	kPa (kgf/cm <sup>2</sup> )
			0 (0)	kPa (kgf/cm <sup>2</sup> )	1961 (20)	kPa (kgf/cm <sup>2</sup> )	Dial Air Pressure Ga uge	13 (0.13)	kPa (kgf/cm <sup>2</sup> )
			0 (0)	kPa (kgf/cm <sup>2</sup> )	5884(60)	kPa (kgf/cm <sup>2</sup> )	Digital Air Pressure Gauge	5.9 (0.06)	kPa (kgf/cm <sup>2</sup> )
			0 (0)	kPa (kgf/cm <sup>2</sup> )	5884(60)	kPa (kgf/cm <sup>2</sup> )	Dial Air Pressure Ga uge	34 (0.34)	kPa (kgf/cm <sup>2</sup> )
			0 (0)	kPa (mmHg)	-93.4 (-700)	kPa (mmHg)	Digital Vacuum Gauge	0.08 (0.6)	kPa (mmHg)
			0 (0)	kPa (mmHg)	-93.4 (-700)	kPa (mmHg)	Dial Vacuum Gauge	0.4 (2.4)	kPa (mmHg)

Approval Signatory: HUNG, Chuan-Hsi

