

校正報告書



校正暨量測實驗室-高雄

0857

實	機型 Model 收件日期 Received Date 溫度 ℃ Temperature 万內湖區舊宗路二段1	 托利多股份有限公司会 字壓力計)大氣壓力計 511 2023/9/19 (23 ± 2) ℃ 71巷17號2樓 	序號 Serial No. 校正日期 Calibration Date 相對濕度 % Relative Humidity 校正地點 Location	39112035 2023/10/2 (55 ± 5) % 實驗室
LP-EK-P003(V 2.7) 正常 11494臺北市	機型 Model 收件日期 Received Date 溫度 ℃ Temperature i內湖區舊宗路二段1 驗室使用標準器 製造廠商	511 2023/9/19 (23 ± 2) ℃ 71巷17號2樓	序號 Serial No. 校正日期 Calibration Date 相對濕度 % Relative Humidity 校正地點 Location 標準器	2023/10/2 (55 ± 5) % 實驗室
LP-EK-P003(V 2.7) 正常 11494臺北市	機型 Model 收件日期 Received Date 溫度 ℃ Temperature i內湖區舊宗路二段1 驗室使用標準器 製造廠商	511 2023/9/19 (23 ± 2) ℃ 71巷17號2樓	序號 Serial No. 校正日期 Calibration Date 相對濕度 % Relative Humidity 校正地點 Location 標準器	2023/10/2 (55 ± 5) % 實驗室
LP-EK-P003(V 2.7) 正常 11494臺北市	Model 收件日期 Received Date 温度 ℃ Temperature 5內湖區舊宗路二段1 驗室使用標準器 製造廠商	2023/9/19 (23 ± 2) ℃ 71巷17號2樓 SGS Standard 機型	Serial No. 校正日期 Calibration Date 相對濕度 % Relative Humidity 校正地點 Location	2023/10/2 (55 ± 5) % 實驗室
LP-EK-P003(V 2.7) 正常 11494臺北市	Model 收件日期 Received Date 温度 ℃ Temperature 5內湖區舊宗路二段1 驗室使用標準器 製造廠商	2023/9/19 (23 ± 2) ℃ 71巷17號2樓 SGS Standard 機型	Serial No. 校正日期 Calibration Date 相對濕度 % Relative Humidity 校正地點 Location	2023/10/2 (55 ± 5) % 實驗室
正常 11494臺北市 實	收件日期 Received Date 温度 ℃ Temperature 5內湖區舊宗路二段1 驗室使用標準器 製造廠商	(23 ± 2) ℃ 71巷17號2樓 SGS Standard 機型	校正日期 Calibration Date 相對濕度 % Relative Humidity 校正地點 Location	(55 ± 5) %
正常 11494臺北市 實	Received Date 温度 C Temperature 可內湖區舊宗路二段1 驗室使用標準器 製造廠商	(23 ± 2) ℃ 71巷17號2樓 SGS Standard 機型	Calibration Date 相對濕度 % Relative Humidity 校正地點 Location 標準器	(55 ± 5) %
11494臺北市	溫度 ℃ Temperature 可內湖區舊宗路二段1 驗室使用標準器 製造廠商	71巷17號2樓	相對濕度 % Relative Humidity 校正地點 Location 標準器	實驗室
實	T內湖區舊宗路二段1 驗室使用標準器 製造廠商	多 / SGS Standard 機型	校正地點 Location IS	實驗室
實	驗室使用標準器 製造廠商	多 / SGS Standard 機型	Location S 標準器	
	製造廠商	機型	S 標準器	校正日期
	製造廠商	機型	標準器	校正日期
M	· · · · · · · · · · · · · · · · · · ·			校正日期
	anufacturer	Model	Col:14	
			Calibration Date	
计	Ruska	7250xi	2022/10/21	
	·			
	追溯單位	報告號碼	標準器有效日期	
er T	raceability	Report No.	Due Date	
NM	L(TAF N0882)	P220129A~P220131A	2023/10/20	
	NM NM NM NM NM NM NM NM NM NM NM NM NM	er Traceability NML(TAF N0882) A 司特此聲明本報告書內記載之標準器,依ILAC L 計量標準機構(NMI),或國際度量衡委員會相互	er Traceability Report No. NML(TAF N0882) P220129A~P220131A P230129A~P220131A P314此聲明本報告書內記載之標準器,依ILAC P10之規定,可追溯至ILAC MRA T計量標準機構(NMI),或國際度量衡委員會相互認可協定之機構(CIPM MRA),	er Traceability Report No. Due

- SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results). All standards are directly traceable to TAF recognized lab (members of the ILAC MRA) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials (CRMs). This report with "TAF" accredited symbol indicates the quality system conforms to TAF; Without "TAF" accredited symbol, the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
- 本校正報告僅對上述儀器之校正項目有效且未經調整,報告內容不包含校正週期之建議以及符合性判定,除特別聲明外。
- The calibration report is only valid for the instrument mentioned above and has not been adjusted. Unless otherwise specified, the content of the report does not include the suggestion for calibration interval and the determination of compliance.
- 本校正報告部份複製及影本無效。
- To reproduce or copy calibration report in partial is not allowed.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

TWD 9 4 1 5 4 5 2



校正報告書 (Calibration Report)



Rpt No.:

EKR2315126

第2頁

共2頁

校正結果:(absolute)

項 次	器 示 值		標準值	器差值	擴充不確定度	
	kPa	hPa	hPa	hPa	hPa	
	1	93.04	930.4	930.0	0.4	0.4
	2	96.04	960.4	960.0	0.4	0.4
	3	99.04	990.4	990.0	0.4	0.4
	4	102.04	1020.4	1020.0	0.4	0.4
	5	105.04	1050.4	1050.0	0.4	0.4

校正說明:

- 1.器差值=器示值-標準值
- 2.器示值係指校正件經重覆量測(升.降壓)三次共計六次之量測平均值
- 3.標準值指工作標準件係經追溯後修正值
- 4.擴充不確定度約以95%信賴水準,k=2表示
- 5.校正程序: CALP-EK-P003(V 2.7) 氣壓壓力(錶、計) 校正作業程序
- 6. 單位轉換: 1 hPa = 0.1 kPa

---THE END---

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined the therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

TWD 9415451