

校正報告書

校正暨量測實驗室-台北

			Report No	o. : E	CR2345236	第1頁	共2頁
申請者 Applicant			長庚	醫療見	財團法人林口長庚紀念	醫院	
儀器名稱 Equipment	電子式溫度記憶組+熱電耦感溫棒						
製造廠商 Manufacturer	KIMO		機型 Model	K.	TT-220-0+TSFSTT3350HM-030-FF	序號 Serial No.	1D230303355
校正程序 Procedure used	GENP-EC-T007(V 1.5)		收件日期 Received Da	ate	2023/11/9	校正日期 Calibration Date	2023/11/15
校驗者 Operator	謝漢銘		温度 ℃ Temperature		(23 ± 5) ℃	相對濕度 % Relative Humidity	(50 ± 30) %
顧客地址 遊校地址	333桃園市龜山區復興				5號	校正地點 Location	實驗室
		實馬	金室使用標	半器	/ SGS Standards	3	
儀器名稱		製造廠商			機型	標準器校正日期	
Equipment		Manufacturer			Model	Calibration Date	
Platinum Resistance Thermometer		AccuMac Corporation		on	AM8040/AM1730-12	2022/8/1	
序號 Carial Number		追溯單位			報告號碼	標準器有效日期	
Serial Number 40150591/1622422		Traceability ANAB AC-2489.06			Report No. 15-GR73Y-20-1	Due Date 2024/7/31	

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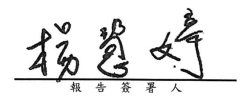
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熱電偶溫度計(實溫)校正作業程序書

Procedure used:

Calibration SOP for Thermocouple thermometer (Actual temp.)



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校正報告書 (Calibration Report)

RptNo.: ECR2345236

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温度部份:(實溫)

器示值(℃)

標準值(℃)

器差值(℃)

CH1+Sensor 1

-79.7

-80.0

0.3

校正說明:

1.器差值=器示值-標準值

2.器示值係指送校正件所顯示或設定之值

3.標準值係指工作標準件之輸出值或顯示值

4.校正能力係以約95%信賴水準,k=2之擴充不確定度表示

5.擴充不確定度:0.5℃

6.上述擴充不確定度已包含校正件之不確定度評估結果

-- THE END --

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