Certificate of Calibration

Report No.: QA-210407002

Manufacturer	rossm	ax		Custome	er Cyp	oress		
Model No.	Cal Pr	0		Serial No	. 185	5094000124		
Equipment	Calibrator							
Procedure Used	QA3195 Standard calibration procedure for digital manometer							
Calibration Date	2021.04.07			Recommended Recal. Date		2023.04.06		
Condition of calibration Ter		Temp 22.6		°C R.H.		54	%	
Standards Employed								
I.D. No.		MFG/Model No.		Equipment		Due Date		
4010608		PACE1001 m		Digital nanometer		2021.10.14		
Traceability		Cal. Source	and F	nd Report No.		Calibration Date		
RM002234		19A04	1003	5		2019.10.14		
Manager:	21 Tsai	Calibrated by:						

[•] Quantity values of above measurement standards used in this calibration are traced to those of the national

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Result: Measurement (mmHg)	Reading (mmHg)	Error (mmHg)	Specification (mmHg)	Status
50	49.9	-0.1	±0.8	pass
100	99.9	-0.1	±0.8	pass
150	149.8	-0.2	±0.8	pass
200	199.8	-0.2	±0.8	pass
250	249.8	-0.2	±0.8	pass
#				
9				

Remark: 1. Measurement (mmHg) is the standards reading

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^{2.} Reading (mmHg) is the calibrated equipment reading

^{3.} Error(mmHg)= Reading (mmHg) - Measurement (mmHg)