



# PROCAL SERVICES SDN. BHD.

(465725-K)

No. 2, Lorong Perda Utama 12, Bandar Perda,  
14000 Bukit Mertajam, Penang.  
TEL: 04-538 2802, 538 2803 FAX: 04-530 2804  
E-MAIL: enquiry@procal.com.my WebSite: www.sendimahir.com



SAMM 218

## CERTIFICATE OF CALIBRATION

**Certificate No.** : PS24103263

**Date of Issue** : 05 Feb 2024

**Issued By** : Procal Services Sdn Bhd

Page 1 of 2 Pages

**\*PS24103263-676\***

**Customer** : NI MALAYSIA SDN. BHD.  
NO.8, LEBUH BATU MAUNG 1,  
11960 BAYAN LEPAS PENANG MALAYSIA

**Instrument** : Platform Scale

**Calibration Date** : 31 Jan 2024

**Manufacturer** : GMS

**Recalibration Date Specified By Customer** : 31 Jan 2025

**Model/Type** : -

Remark : The user should be aware that any numbers of factors may cause this instrument to drift out of calibration before the specified calibration interval has expired.

**Serial No** : 16080477

### Calibration Environment Condition:

**Capacity** : Max : 150kg

**Temperature** : 25.6 to 27.6 °C

**Resolution** : 0.5kg

**Relative Humidity** : 54 to 59 %rh

**Condition Upon Receiving** : Good Physical Condition

**Condition Upon Returning** : The instrument has been calibrated. The results are as follows.

**Calibration Method** : Internal Calibration Procedure(s) CM F001

**Calibration Venue** : This Instrument has been calibrated at Company as above

**Measurement Uncertainty** : The reported expanded measurement uncertainty is stated as the standard measurement uncertainty multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% and have a coverage factor of k=2 unless stated otherwise.

### Reference Standard(s) Used :

Reference Standard Name	Serial No	Certificate No	Due Date	Accreditation No	Traceability
STD WEIGHT SET	PW001	SM23170695	20 Sep 2024	SAMM 082	NMIM(MY)
STD WEIGHT SET	PW014	SM23185290	30 Nov 2024	SAMM 082	NMIM(MY)

Calibrated By:

Mohd Izwan

Approved Signatory:

S.L. Chan

This certificate is issued in accordance with the laboratory accreditation requirements of Skim Akreditasi Makmal Malaysia (SAMM) of Standards Malaysia which is a signatory to the ILAC MRA. The measurement results included in this document are traceable to Malaysia national measurement standards maintained by the National Metrology Institute of Malaysia (NMIM). NMIM is a signatory to the CIPM MRA. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the NMIM and other recognised national metrology institutes. The results of calibration performed by Procal Services Sdn Bhd apply to the particular equipment at the time of its test. They do not indicate or imply that Procal Services Sdn Bhd approves, recommends or endorses the manufacturers or suppliers or users of such equipment that Procal Services Sdn Bhd in any way guarantees the equipment's performance after calibration. Test/calibrations marked 'Not SAMM Accredited' in this report/certificate are not included in the SAMM Accreditation Schedule of our laboratory. Opinions and interpretations expressed herein are outside the scope of SAMM accreditation. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Head of the issuing laboratory.



# PROCAL SERVICES SDN. BHD.

(465725-K)

No. 2, Lorong Perda Utama 12, Bandar Perda,  
14000 Bukit Mertajam, Penang.

TEL: 04-538 2802, 538 2803 FAX: 04-530 2804

E-MAIL: enquiry@procal.com.my WebSite: www.sendimahir.com



SAMM 218

## CERTIFICATE OF CALIBRATION

**Certificate Number :** PS24103263

**Page:** 2 **of** 2 **pages**

### Technical Information

**Calibration Range:** 0 to 150 kg  
**Unit of Measurement:** kg

**Type of Indicator:** Digital  
**Resolution:** 0.5kg  
**Readability:** 0.5kg

### Calibration Results

Nominal Value	Correction		Linearity Error
	Before Adjustment	After Adjustment	
0.0	0.0	-	
5.0	0.0	-	
30.0	0.0	-	
45.0	0.0	-	
60.0	0.0	-	
75.0	0.0	-	0.0
90.0	0.0	-	
105.0	0.0	-	
120.0	0.0	-	
135.0	0.0	-	
150.0	0.0	-	

Note: "Correction After Adjustment" is referred unless no value is indicated.

Eccentric Loading Test (Error) ( Applied Load = 50kg )	Repeatability ( Applied Load = 75kg )
0.0	0.0

**Measurement Uncertainty :**  $\pm$  0.5kg

*Note 1: Measured Value=Nominal Value-Correction.*

*Note 2: Eccentric Loading error: Difference in indicated weight when a sample weight is shifted to various positions on the weighing area of the pan.*

*Note 3: Repeatability - Ability of an instrument to give identical indication. Perfect repeatability is 0.*

*Note 4: Linearity Error = Maximum correction value - Minimum correction value*

*Note 5: The measurement uncertainty is applicable for linearity measurement only.*