





Page 1 of 2

Certificate of Calibration

R123106148 Reference No

Cert. No. PSYP- 23042950

Date of Issue

16 Jun 2023

PRO LAB ENGINEERING SERVICES SDN BHD

No.21-g

ID: 039228

Customer

Jalan Bidara 8 saujana utama 3

47000 Sungai Buloh

Selangor

Instrument

Standard Weight

N/A Model Serial No N/A **Control No** CA8853J **Equipment ID** N/A

Capacity/Range 500 g

Date of Receipt 15 Jun 2023 16 Jun 2023 **Date of Calibration**

Recalibration Date Customer to Determine

(Specified by Customer) The User should be aware there are many factors may cause this instrument to drift out

of calibration limits prior to the stated recalibration date.

Condition of Instrument Before Calibration

Good Physical Condition Calibrated and Serviceable After Calibration

Location of Calibration Calibration Environment Trescal Laboratory (23 ± 2) °C, (55 ± 10) %rh

Calibration Method

LCP 01305

Reference Standard Used

Reference Instrument Standard Weight Weighing Comparator

Equipment ID PH-M-SW2 PH-M-WC3

Control No C1771H

NMIM-4172-M-22 C6688

Certificate No

PSYP-23002381

Traceable to

NMIM NMIM

Due Date 09 Sep 2024

10 Jan 2024

Calibrated By

Nurul Ain Binti Sidik

Approved Signatory



Fatimah Binti Azlan

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%

This certificate is issued in accordance with the condition of accreditation granted by the SAMM which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realised to the corresponding national standards laboratory. 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.







Certificate of Calibration

Control No. CA8853J

Cert. No. <u>PSYP-23042950</u>
Page 2 of 2

Instrument Calibrated

Class: M1	Material: Stainless Steel	Pieces: 1
-----------	---------------------------	-----------

ACCURACY TEST							
REMARK	NOMINAL	CONVENTIONAL VALUE		UNCERTAINTY (±)	MPE (M1)		
	VALUE	AFTER ADJUST	BEFORE ADJUST	k = 2	(±)		
	500 g	-	500.002 g	0.008 g	0.025 g		

Info:

- 1. Nominal Value ~ A value use to designate a characteristic of a device or to give a guide to its intended use.
- 2. Conventional Value ~ The conventional mass value represents the mass value a weight of density 8000 kg/m³ which it air of density of 1.2 kg/m³, would balance the weight being calibrated.
- 3. Uncertainty ~ Estimated amount by which the observed or calculated value of a quantity may depart from the true value.
- 4. Before Adjust ~ Values found during initial calibration. '-' mean no adjustment.
- 5. Class ~ A class of weight which meet certain metrological requirements intended to keep the errors within specified limits.
- 6 .MPE ~ Maximum Permissible Error, MPE with reference to OIML R111-1:2004(E).

ACCEPTABLE TO USE

anager Pro Lab Engineering Services Sdn Bhd

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%

This certificate is issued in accordance with the condition of accreditation granted by the SAMM which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realised to the corresponding national standards laboratory. 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.