

Certificate No. 37324/ENBPAO Date: September 28, 2021





Issuing Office:
Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Phone/Facs: +62 21 88321176/021 88321166
Email: cs.cbt@sucofindo.co.id

CERTIFICATE OF CALIBRATION

CLIENT : PT. SENTRAL TEHNOLOGI MANAGEMEN

ADDRESS : CIKARANG SQUARE BLOK B NO.11,

JL. CIBARUSAH CIKARANG SELATAN

NAME OF EQUIPMENT : ANAK TIMBANGAN

SERIAL NO./ CODE : -/CSM 0/4

TYPE/ MODEL :

MATERIALS : STAINLESS STEEL

WEIGHT/ CLASS : 2 mg ~ 200 g / F1

MANUFACTURER : EXCELLENT

INVENTORY NO. : 003/LAB/SK/2017

The Attachment available is an integral part of this certificate.

This calibration result (s) related to the sample (s) submitted only and the certificate cannot be reproduced in any way, except in full context and with the prior approval in writing from Sucofindo Laboratory.

This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at www.sucofindo.co.id

38010521001227

Husen Muhajir

Sub Dept. Calibration



SC1-2007A

Attachment

To Certificate No. 37324/ENBPAO

Date: September 28, 2021

Page 2 of 2



Issuing Office:
Phone/Facs: +62 21 88321176/021 88321166
JI. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia
Email: cs.cbt@sucofindo.co.id

CERTIFICATE OF CALIBRATION

TESTING CONDITION,

- TEMPERATURE : (19.0 ± 0,1) °C - HUMIDITY : (54 ± 2) %

STANDARD & EQUIPMENT : CALIBRATED MASSES CLASS E2

Serial No. 35329151

Certificate of Calibration No. Cal. 5032020

THERMOHYGROMETER

Serial No. MS-03

Certificate of Calibration No. Cal. 5922020

The measurement is traceable to International System of Units (SI) through

SNSU-BSN

CALIBRATION METHOD

PO/MS/05

RECEIVED ON

September 20, 2021

DATE OF CALIBRATION

: September 23, 2021

RESULTS:

NOMINAL g	CONVENTIONAL MASS	UNCERTAINTY OF MEASUREMENT at 95% Confidence Level mg	k =
200	200,00012	0,33	2,00
100	99,99995	0,17	2,00
50	50,00010	0,10	1,99
20*	20,00003	0,083	2,00
20	20,00006	0,083	1,99
10	10,00006	0,067	1,98
5	5,000050	0,050	2,00
2*	2,000008	0,040	2,00
2	2.000003	0,040	2,00
1	1,000024	0,033	2,00

NOMINAL	CONVENTIONAL MASS	uncertainty of Measurement at 95% Confidence Level	k =
mg	mg	mg	
500	499,998	0,027	2,00
200*	200,007	0,020	2,00
200	199,994	0,020	2,00
100	100,016	0,017	2,00
50	49,991	0,013	2,00
20*	19,997	0,010	2,00
10	10,011	0,0083	// 2,00
5	5,012	0,0081	// 2,00
2	2,006	0,0080	2,00
NORWOOD BEEN			BUSOFIN